UNDERGRADUATE
ACADEMIC CALENDAR
2017/2018
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38 FACULTY OF EDUCATION
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54 Department of Educational Technology
54 Department of Family and Consumer Science
55 Department of Languages & Social Sciences Education
58 Department of Mathematics & Science Education
62 Department of Physical Education
63 Department of Primary Education

72 FACULTY OF ENGINEERING AND TECHNOLOGY
75 Department of Architecture and Planning
84 Department of Civil Engineering
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97 Department of Industrial Design & Technology
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108 FACULTY OF HEALTH SCIENCES
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INTRODUCTION

Vision

To be a leading centre of academic excellence in Africa and the world.

Mission

To improve economic and social conditions for the Nation while advancing itself as a distinctively African university with a regional and international outlook.

Specifically, the University will:

• Provide excellence in the delivery of learning to ensure society is provided with talented, creative and confident graduates
• Advance knowledge and understanding through excellence in research and its application
• Improve economic and social development by high impact engagement with business, the professions, government and civil society

Values

To achieve its vision and fulfil its mission the University of Botswana values the following:

• Students by creating a holistic environment which ensures that learning is their central focus, and by establishing and developing a range of learning, social, cultural and recreational opportunities that will facilitate the full realisation of their potential for academic and personal growth
• Academic integrity expressed in creativity, objective analysis, experimentation, critical appraisal, independent thought, informed debate and intellectual honesty
• Cultural authenticity by ensuring that the diversity of Botswana’s individual values and cultural heritage forms an important part of the academic and organisational life of the institution and reflects its distinctiveness as an African university
• Internationalism through participation in the global world of scholarship, by being receptive and responsive to issues within the international environment as well as the recruitment of an international staff and student body
• Staff by fostering a University community through encouraging, supporting, developing and empowering all individuals and groups to achieve the University’s Goals
• Professional and ethical standards by upholding the highest professional and ethical behaviour and through openness, honesty, tolerance and respect for the individual
• Social responsibility by promoting an awareness of, and providing leadership in responding to, the issues and problems facing society
• Equity by ensuring equal opportunity and non-discrimination on the basis of personal, ethnic, religious, gender or other social characteristics
• Autonomy as an institution that is, through its self-governing structures, independent in action while being responsive to societal needs
• Academic freedom by upholding the spirit of free and critical thought and enquiry, through the tolerance of a diversity of beliefs and understanding, as well as the open exchange of ideas and knowledge
• Public accountability by ensuring transparent decision-making and open review as well as the full participation of stakeholders in the development of the institution
• Productivity through the setting and rewarding of high standards of performance underpinned by a dedication to quality, efficiency and effectiveness throughout the institution
• Environmental Sustainability by deepening awareness and ensuring environmental issues are incorporated into student learning and teaching and research, the development of environmentally sustainable campuses and through contributing to the environmental sustainability agenda in Botswana and beyond
PRINCIPAL OFFICERS

Chairman of Council
Mr P. Tafa

Chancellor
His Honour Mr M. E. K. Masisi

Acting Vice Chancellor
Prof. K. H. Moahi

Acting Deputy Vice Chancellor
(Academic Affairs)
Prof. D. Sebudubudu

Deputy Vice Chancellor
(Student Affairs)
Prof. M. Mokgwathi

Deputy Vice Chancellor
(Finance & Administration)
Mr M. Nlanda
# 2017-2018 ACADEMIC YEAR ALMANAC

## SEMESTER ONE  2017

### JULY

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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<tbody>
<tr>
<td>Supplementary Exam Registration</td>
<td>23 - 14 July</td>
</tr>
<tr>
<td>Sir Seretse Khama Day</td>
<td>1 July</td>
</tr>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>6 July</td>
</tr>
<tr>
<td>Open Registration Ends for Undergraduate Students</td>
<td>7 July</td>
</tr>
<tr>
<td>President’s Day</td>
<td>17 July</td>
</tr>
<tr>
<td>Public Holiday</td>
<td>18 July</td>
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### SUPPLEMENTARY EXAMS

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>Winter Session Ends</td>
<td>28 July</td>
</tr>
<tr>
<td>New Student Orientation and Registration (New Undergraduates)</td>
<td>31 July - 4 August</td>
</tr>
<tr>
<td>Arrival and Registration (Graduate Students)</td>
<td>31 July - 4 August</td>
</tr>
<tr>
<td>DE-Registration Period</td>
<td>31 July - 4 August</td>
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### AUGUST

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENATE EXECUTIVE COMMITTEE (Approval of Supplementary Exams)</td>
<td>2 August</td>
</tr>
<tr>
<td>Final Supplementary Grades Published</td>
<td>3 August</td>
</tr>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>3 August</td>
</tr>
<tr>
<td>University Research Committee</td>
<td>4 August</td>
</tr>
<tr>
<td>DE-New Student Orientation</td>
<td>4 August</td>
</tr>
<tr>
<td>DE-New students Library Orientation</td>
<td>4 August</td>
</tr>
<tr>
<td>DE Business Degrees Introductory Session (All Levels)</td>
<td>5 - 6 August</td>
</tr>
<tr>
<td>DE-Diploma Residential Session</td>
<td>15 - 11 August</td>
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### SEPTEMBER

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>DE Business Degrees Test 1 (Level 1 &amp; 2)</td>
<td>2 - 3 September</td>
</tr>
<tr>
<td>CCE Board</td>
<td>6 September</td>
</tr>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>7 September</td>
</tr>
<tr>
<td>Last day to withdraw and receive a refund</td>
<td>8 September</td>
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### COUNCIL

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>DE-Business Degrees Residential 2 (Level 3,4,5)</td>
<td>9 - 10 September</td>
</tr>
<tr>
<td>DE-Business Degrees Residential 2 (Level 1 &amp; 2)</td>
<td>16 - 17 September</td>
</tr>
<tr>
<td>DE-Diploma-Residential Session 2 and Test</td>
<td>18 - 24 September</td>
</tr>
<tr>
<td>Botswana Day</td>
<td>30 September</td>
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## SEMESTER TWO  2017

### JANUARY

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>University Opens</td>
<td>15 January</td>
</tr>
<tr>
<td>Classes Begin for the Faculty of Medicine</td>
<td>15 January</td>
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</table>

### SUPPLEMENTARY EXAMS REGISTRATION ENDS

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplementary Exams Registration ends</td>
<td>16 January</td>
</tr>
<tr>
<td>Supplementary Exams</td>
<td>17 – 19 January</td>
</tr>
<tr>
<td>Registration Period</td>
<td>22 - 26 January</td>
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</tbody>
</table>

### SENATE EXECUTIVE

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>(Approval of Supplementary Exams)</td>
<td>26 January</td>
</tr>
<tr>
<td>DE-Registration period</td>
<td>27 - 28 January</td>
</tr>
<tr>
<td>Classes Begin</td>
<td>29 January</td>
</tr>
<tr>
<td>Late Registration and Course Add/Drop Period Begins</td>
<td>29 January</td>
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</tbody>
</table>

### FEBRUARY

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>1 February</td>
</tr>
<tr>
<td>University Research Committee</td>
<td>2 February</td>
</tr>
<tr>
<td>Last Day to Add Course</td>
<td>2 February</td>
</tr>
<tr>
<td>Last Day of Late Registration</td>
<td>2 February</td>
</tr>
<tr>
<td>DE Diplomas Residential Session 1</td>
<td>3 - 4 February</td>
</tr>
<tr>
<td>DE Business Degrees- Introductory Session (Levels 1-5)</td>
<td>3 - 4 February</td>
</tr>
<tr>
<td>Last day to Drop Course</td>
<td>9 February</td>
</tr>
<tr>
<td>DE- Business Degrees-Residential - Session 1 (Level 3, 4, 5)</td>
<td>10 - 11 February</td>
</tr>
<tr>
<td>DE- Business Degrees Residential - Sessions 1 (level 1 &amp; 2)</td>
<td>17 – 18 February</td>
</tr>
<tr>
<td>Last day to withdraw and receive a refund</td>
<td>23 February</td>
</tr>
<tr>
<td>DE-Business Degrees Test 1 (Level 3,4,5)</td>
<td>24 - 25 February</td>
</tr>
<tr>
<td>SENATE</td>
<td>28 February</td>
</tr>
</tbody>
</table>

### SENATE EXECUTIVE COMMITTEE

- Approval of Supplementary Exams
- Final Supplementary Grades Published
- Academic Policy Review and Planning Committee
- Last day to withdraw and receive a refund
OCTOBER
Public Holiday 2 October
Mid-Semester Break Begins 3 October
Academic Policy Review and Planning Committee 5 October
University Research Committee 6 October
Classes Resume after Mid Semester Break 9 October
DE-Business Degrees Test 2 (Level 3,4,5) 9-15 October
Graduation Ceremony 14 October
Semester 2 Class Schedule Information due 16 October
SENATE 11 October
DE-Business Degrees Test 2 (Level 1 & 2) 21 - 22 October

NOVEMBER
Academic Policy Review and Planning Committee 2 November
DE-Business Degrees Residential session 3 (All Levels) 4 - 5 November
DE-Diploma residential session 3 9 - 12 November
COUNCIL 10 November
DE-Diploma Examinations 13 - 17 November
DE-Business Degrees Examination 20 - 14 November
Last Day of Classes 24 November
Reading Days (No Classes, Assessments, Examinations Held) 25-26 November
Final Examination Period Begins 27 November

MARCH
Academic Policy Review and Planning Committee 1 March
DE-Business Degrees Test 1 (Level 1 & 2) 3 - 4 March
COUNCIL 10 March
DE-Diplomas Residential Session 2 and Test 10 - 11 March
DE-Business Degrees Residential Session 2 (Level 3, 4, 5) 10 - 11 March
Mid-Semester Break Begins 19 March
DE Business Degrees Residential Session 2 (Level 1 & 2) 24 - 25 March
Classes Resume after Semester Break 26 March
DABS Classes Resume after Mid-Semester Break 26 March
Semester 1 Class Schedule Information due 29 March
Good Friday (Public holiday) 30 March

APRIL
Easter Monday (Public holiday) 2 April
Academic Policy Review and Planning Committee 5 April
University Research Committee 6 April
DE-Business Degrees Test 2 (Level 3, 4, 5) 7 - 8 April
DE-Business Degrees Test 2 (Level 1 & 2) 14 - 15 April
DE-Business Degrees Residential Session 3 (All Levels) 28 - 29 April
DE-Diploma Residential Session 3 28 - 29 April
DE-Diploma Examination 30 - 4 May
SENATE 18 April
DE-Business Degrees Examination 31 Apr - 11 May

DECEMBER
Final Examinations Period Ends 8 December
Semester 1 Ends 8 December
Faculty Boards /School Boards of Examiners/CCE Examiners Boards 11 - 15 December
Registration (Faculty of Medicine) 18 - 22 December
Final Grades Due by 6 pm 15 December
SENATE EXECUTIVE COMMITTEE 19 December
All Final Grades Published 19 December
University Closes for Christmas 20 December
Open Registration for Semester 2 20 December
Supplementary Exams Registration begins 20 December
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labour Day</td>
<td>1 May</td>
</tr>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>3 May</td>
</tr>
<tr>
<td>Last Day of Classes</td>
<td>11 May</td>
</tr>
<tr>
<td>Readings Days (No Classes, Assessments, Examinations Held)</td>
<td>12 - 13 May</td>
</tr>
<tr>
<td>DABS Examination Period</td>
<td>13 - 14, 19 - 20 May</td>
</tr>
<tr>
<td>Final Examination Period Begins</td>
<td>14 May</td>
</tr>
<tr>
<td>Final Examinations Period Ends</td>
<td>25 May</td>
</tr>
<tr>
<td>Semester 2 Ends</td>
<td>25 May</td>
</tr>
<tr>
<td>Winter Session begins</td>
<td>27 May</td>
</tr>
<tr>
<td>Faculty Boards/CCE Board of Examiners (Examination Results)</td>
<td>28 - 29 May</td>
</tr>
<tr>
<td>School Boards of Examiners (Examination Results)</td>
<td>28 May – 01 June</td>
</tr>
<tr>
<td>Final Grades Due by 6pm</td>
<td>6 June</td>
</tr>
<tr>
<td>DABS Examiners Board</td>
<td>6 June</td>
</tr>
<tr>
<td>DABS Grades Due by 6pm</td>
<td>7 June</td>
</tr>
<tr>
<td>Sir Seretse Khama Day</td>
<td>1 July</td>
</tr>
<tr>
<td>Academic Policy Review and Planning Committee</td>
<td>5 July</td>
</tr>
<tr>
<td>President’s Day</td>
<td>16 July</td>
</tr>
<tr>
<td>Public Holiday</td>
<td>17 July</td>
</tr>
<tr>
<td>Winter Session Ends</td>
<td>28 July</td>
</tr>
<tr>
<td>Final Grades Due by 6pm</td>
<td>6 June</td>
</tr>
<tr>
<td>COUNCIL</td>
<td>8 June</td>
</tr>
<tr>
<td>SENATE EXECUTIVE COMMITTEE</td>
<td>13 June</td>
</tr>
<tr>
<td>All Final Grades Published</td>
<td>14 June</td>
</tr>
<tr>
<td>Last Day of Classes (Faculty of Medicine)</td>
<td>22 June</td>
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</tbody>
</table>
## DABS ALMANAC – 2017-2018

### SEMESTER ONE – 2017

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<tr>
<td>Supplementary Exam Registration</td>
<td>23 Jun - 14 July</td>
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<tr>
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<td>26 - 28 July</td>
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<tr>
<td>DABS Registration Period</td>
<td>31 July - 4 August</td>
</tr>
<tr>
<td>DABS Classes Begin</td>
<td>7 August</td>
</tr>
<tr>
<td>DABS Last Day to Add a Course</td>
<td>11 August</td>
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<tr>
<td>DABS Late Registration Period Begins</td>
<td>11 August</td>
</tr>
<tr>
<td>DABS Last Day to Add/Drop a Course</td>
<td>18 August</td>
</tr>
<tr>
<td><strong>DABS Mid-Semester Break</strong></td>
<td>25 – 29 September</td>
</tr>
<tr>
<td>Last day to withdraw and receive a refund</td>
<td>1 September</td>
</tr>
<tr>
<td><strong>DABS Classes Resume after Mid Semester Break</strong></td>
<td>3 October</td>
</tr>
<tr>
<td>DABS Classes End</td>
<td>17 November</td>
</tr>
<tr>
<td>DABS Examination Days</td>
<td>18 - 19 November</td>
</tr>
<tr>
<td>DABS Examination Days</td>
<td>25 - 26 November</td>
</tr>
<tr>
<td>Final Grades Due by 6 pm</td>
<td>15 December</td>
</tr>
<tr>
<td>All Final Grades Published</td>
<td>19 December</td>
</tr>
<tr>
<td><strong>Supplementary Exams Registration begins</strong></td>
<td>20 December</td>
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### SEMESTER TWO – 2018

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<td>Supplementary Exams Registration ends</td>
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<td>Supplementary Exams</td>
<td>17 – 19 January</td>
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<tr>
<td>Registration Period</td>
<td>22 - 26 January</td>
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<tr>
<td>DE-Registration period</td>
<td>27 - 28 January</td>
</tr>
<tr>
<td><strong>Classes Begin</strong></td>
<td>29 January</td>
</tr>
<tr>
<td>Late Registration and Course Add/Drop Period Begins</td>
<td>29 January</td>
</tr>
<tr>
<td>Last Day to Add Course</td>
<td>2 February</td>
</tr>
<tr>
<td>Last Day of Late Registration</td>
<td>2 February</td>
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<td>Last day to Drop Course</td>
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<tr>
<td>Last day to withdraw and receive a refund</td>
<td>23 February</td>
</tr>
<tr>
<td><strong>Mid-Semester Break Begins</strong></td>
<td>19 March</td>
</tr>
<tr>
<td>DABS Classes Resume after Mid-Semester Break</td>
<td>26 March</td>
</tr>
<tr>
<td>DABS Examination Period</td>
<td>19 - 20 May</td>
</tr>
<tr>
<td>DABS Examination Period</td>
<td>26 - 27 May</td>
</tr>
<tr>
<td>DABS Examiners Board</td>
<td>6 June</td>
</tr>
<tr>
<td>DABS Grades Due by 6pm</td>
<td>7 June</td>
</tr>
<tr>
<td>All Final Grades Published</td>
<td>14 June</td>
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GENERAL INFORMATION
Historical Note

The opening of the University of Basutoland, Bechuanaland and Swaziland (UBBS) on January 1st 1964 was the outcome of an agreement reached in mid-1962 between the High Commision Territories and the Oblate of Mary Immaculate of Pius XII Catholic University, Roma, Lesotho. Pius XII College of Roma, 35 kilometres from Maseru, was its nucleus, and represented an institution of higher learning for Africans by the Catholic hierarchy in Southern Africa. It opened its doors to students in 1946, with five students and five priest-lecturers. In 1950, it was taken over by the Catholic Order of the Oblate of Mary Immaculate. By 1963 there were 180 students, both men and women, and several buildings, including a science block, refectory, administration complex and workshops. Courses followed at Pius XII College were taught and examined under a special arrangement of the University of South Africa (USAF). In 1955, when the Union of South Africa was awarded students its degrees and diplomas in Arts, Science, Commerce and Education. Pius XII College experienced difficulties over finance for the expanding institution and over racial restrictions on student residence required by the University of South Africa. Negotiations with the High Commision Territories to transform the University College into a fully fledged University were therefore initiated during 1962. On June 13, 1963, a deed of cession and indemnity was signed by the Oblates and the High Commissioner of Basutoland, Bechuanaland and Swaziland. The new University, with Ford Foundation and British Government funds, purchased the assets of the Roma Campus for an indemnity of half of its value, in exchange for guarantees of a continuing Catholic presence on the campus.

UBBS became UBLs (The University of Botswana, Lesotho and Swaziland) in 1966 on the Independence of Botswana and Lesotho. From a total of 188 students in 1964, the University grew to 402 students in 1970, of whom 145 were from Lesotho, with lesser numbers from Swaziland, Botswana, Rhodesia, South Africa and elsewhere. UBLs conferred its first degrees in April 1st 1967 after a transitional period during which the former Pius XII College students continued to take University of South Africa degrees. UBLs offered its own four-year undergraduate degrees and diplomas in Arts (including Economics and Administration), Science and Education, with Law students following a five-year degree, including two years tuition at the University of Edinburgh. Students seeking specialised degrees in Medicine, Engineering, etc, proceeded to other universities after completing Part I (Years 1 and 2) in Science. The number of academic staff grew from 31 in 1964 to 78 in 1970. Staff members were recruited from many countries, but the University pursued an active localisation policy from 1971. UBLs was equally funded by the Governments of Botswana, Lesotho and Swaziland, but had comparatively little presence in Botswana and Swaziland in the first phase of its existence during 1964-1970. The only substantial ‘devolution’ of UBLs from Roma Campus came towards the end of this phase of University development and was the association of the Swaziland Agricultural College of Luyengo with the University, as the Swaziland Agricultural College and University Centre. This College, built for the Swaziland Government with Oxfam and ‘Freedom from Hunger’ funds, had been opened in 1966. In 1970, the Swaziland Government agreed to hand over the College to UBLs, together with the Research Division of the Ministry of Agriculture and its experimental station at Malkerns near Luyengo. From 1972, these together constituted a new Faculty of Agriculture. In Botswana, the UBLs presence was limited to the energies of the Division of Extra Mural Services and the School of Education, and a small Short-Course Centre built during 1969. With independence, the three countries began to take a closer look at the colonial inheritance of education, including their joint University, and began to identify the role of UBLs in higher and middle-level training. A series of academic planning reports for UBLs produced after 1966 culminated in the second Alexander Report of 1970, which combined, ‘the major recommendations of previous reports for the development of university campuses in each country and the unified development of higher education and vocational and teacher training’. The report recommended that Part I studies begin in Botswana and Swaziland, with eventual division of Part II (Year 2 and 4) studies among the campuses, and the consideration of ‘polytechnic’ arrangements for technical and vocational courses. The second Alexander Report was accepted by the University and by the Governments of Botswana, Lesotho and Swaziland, at a meeting in October 1970, on the Luyengo campus. It heralded the second phase (1971-1976) of UBLs development. Plans were immediately drawn up to spend about one million Rand for campus development in each of the three countries. In Botswana and Swaziland there were to be campuses respectively within the capital of Gabonmore, and at Kwaluseni adjacent to the national high school of Matsapha. Funds were obtained from the United States, British, Canada, Danish and Netherlands Governments as well as from the Governments of UBLs countries, the Anglo American Corporation and other bodies. Teaching of Part I began and temporary accommodation at Gaborone and Kwaluseni campuses became fully operational in 1971. In Swaziland, the William Fletcher and Nazarene Teacher Training Colleges were affiliated to the local university centre, as were the Francistown, Lobatse and Serowe Teacher Training Colleges in Botswana. Plans for specialised Part II and professional studies on each campus were dramatically advanced by the devolution of Part II Humanities teaching to Gaborone and Kwaluseni, as well as Roma, in 1974. Further negotiations between the three governments and the University resulted in agreement on June 11, 1975, known as the ‘Luyengo Package’ which was accepted by all parties.

Following student unrest at Roma, and strained relations between the central UBL administration and the Lesotho government over implementation of the ‘Luyengo Package’, the Roma campus was precipitately withdrawn from UBLs and constituted as the National University of Lesotho (NUU) on Monday October 20, 1975. This occurred at a time when a working group on further devolution of UBLs into three University Colleges was preparing its report for the Council of the University. The nationalization of all facilities, monies and files in Lesotho meant the central administration of UBLs could operate with only limited effectiveness from premises at Malkerns during 1975-1976, and considerable autonomy was devolved onto the Botswana and Swaziland campuses. Students from Botswana and Swaziland were immediately withdrawn from the Roma campus on the appropriation of all UBLs property in Lesotho by NUU. Part II teaching for students was resumed within a few months in Botswana (Economics and Social Studies and Science) and in Swaziland (Law). Following the acceptance of the Hunter Report and further negotiations between the University and the Governments of Botswana and Swaziland, the University of Botswana, Lesotho and Swaziland (UBLs) became the University of Botswana and Swaziland (UBS), with two constituent University Colleges of Botswana and Swaziland (UCB and UCS respectively). The new University structure was dedicated to maintaining and intensifying service to the ideals previously laid out for UBLs by the Botswana and Swaziland Governments. The ideals were summed up in the University’s ‘Luyengo Package’. These saw UBLs as playing an ‘increasingly important role in National Development not only through providing the educated manpower needed, but also through (the university’s) great potential as a focus for the academic and cultural activities of the nation’. The ideals were also identified as the beginning of the devolution phase of UBLs development into Botswana and Swaziland by the then Chancellor, Seretse Khama, in his graduation speech in May 1970, on the Luyengo campus. The University must be a committed institution, committed to the fulfillment of the ambitions and aspirations of the communities it was created to serve. One of these is rapid development, another is nonracialism, and the third is simply pride in ourselves and in our past, which in turn would lead to a greater degree of self-confidence, which is one of the very basic ingredients of true independent nationhood. The years 1976 and 1982 saw both constituent Colleges of the University develop their physical resources and their academic programmes in close cooperation with each other, with a view to the eventual establishment of separate national universities on the 1st July, 1982.

The formal inauguration of the University of Botswana was performed on 23rd October 1982 by His Excellency Sir Ketumile Masire, President of the Republic of Botswana. The University of Botswana and Swaziland continued to cooperate for a further six months to 31 December 1982 for the purpose of examining and awarding degrees, diplomas and certificates. In terms of an agreement between the Governments of Botswana and Swaziland, the National Universities in Botswana and Swaziland were to continue to exchange students and to cooperate in certain areas and to that end a consultative machinery set up to advise on how best to cooperate.

The University Organisation

The University of Botswana was established on 1st July 1982 by an Act of Parliament. The University campus consists of that part of the two former universities (UBLS and UBS – see Historical Note above) which was situated in Botswana and was sometimes referred to as the Gaborone Campus. The University is closely involved in the national development process of Botswana. In this regard the special functions of the University are to engage in improving the quality and in expanding the quantity of the human resources needed for development, and to act as the repository of the collective knowledge and experience of the nation and the world. The first of these functions is fulfilled through the teaching programmes offered by the University and its affiliated institutions, leading to the award of degrees, diplomas and certificates. The second function is also fulfilled through the research and development, consultancies and information services which it undertakes. Any other complex organisation, the University has established certain patterns of authority and specialisation, systems, and rules of procedure, in order to perform its functions in an orderly and effective manner. These regulate day-to-day work within the University.

The Council

The governing body of the University is the Council, which has the ultimate responsibility for the work and progress of the University towards the achievement of its goals. Its membership includes leading figures from the national and international community as well as senior personnel within the University. The Council has wide powers to make statutes, lay down policy, approve programmes and plans, and to establish working committees for examining the educational life of the University. It also provides and controls the resources required to support both the academic activities and the physical
2.25 Students who damage University property or equipment will be charged the cost of repair or replacement of the item(s). An annual caution fee is held to cover any such charges which are not otherwise settled upon demand. Before registering for a subsequent academic session, the caution fee must be restored. Unless an account for damage is settled immediately a student may be requested to withdraw.

2.26 Should a student leave the University without having paid the prescribed fees, including fines due, or without returning any library books, the academic results and transcripts and/or final certification for which a student is otherwise qualified, shall be withheld until such fees, library books or University property have been recovered.

2.27 Any registered student who decides to withdraw from the University must give notice of his/her intention to do so in writing to the relevant Head of Department and Dean's Office. All students shall be eligible to get 100% refund if they withdraw within the first 30 days each semester. Any registered student who withdraws from the University after the first 30 days shall be eligible for only 50% of tuition fee refund up to mid semester and any student withdrawing from the University after mid semester break of each semester shall not be eligible for any refund of fees.

2.28 Once a student has accepted an offer to reside in any hostel and has been duly registered for accommodation, he/she shall remain so registered for the rest of the semester. Application or request to move out of the hostel during the semester shall not be acceded to.

Where a student moves out of the hostel on their own accord no refund of accommodation fees shall be made irrespective of the period of hostel occupation.

Where a student is allocated hostel space during the course of the semester, accommodation fees shall be charged on a pro rata basis.

Student Admissions
Prospective undergraduate applicants, may obtain application forms and information from the University Admissions Office located in Book 139 on the Main Campus. The forms must be returned directly to the Admissions Office at the University. For graduate programmes, admission applications are made direct to The Dean, School of Graduate Studies. It must be stressed that application for a Government or other scholarship tenable at the University does not take the place of application to the University for admission. However, prospective applicants need not wait until they are assured of a scholarship before applying for admission to the University; the two applications can go forward in parallel. Similarly, students are free to simultaneously apply to other universities or educational institutions. For the admission application to be processed, all the forms and other requirements outlined in the Admission Regulations must be submitted.

Fees and Scholarships
It should be noted that statutory fees, and expenses do not include the costs of books, notebooks, stationery, personal laboratory equipment, medical attention, repair of clothes, dry-cleaning and living expenses. The cost of travel to and from the University is entirely the student's responsibility. Many governments are prepared to offer scholarships or grants to prospective students; information about these scholarships should be obtained from the appropriate authority in the country concerned. Some industrial trusts and corporations also offer awards, usually through the appropriate government, and information about these should be sought accordingly. Although every effort will be made to ensure that no student is deprived of the opportunity for study by lack of money, acceptance by the University does not imply that a scholarship is available.

Bank Payments and Procedures
1. Existing Students
1.1 University students may pay fees at any branch of First National Bank of Botswana to University of Botswana bank account number 571/0069094. To pay into this account a University student needs a valid student ID. The University accounting system has been interfaced with that of the bank so that immediately upon payment a student will be un-blocked for registration at the University. After paying your fees you may proceed directly to your Faculty for academic registration. (i.e. University students who pay fees in this manner need not queue again at Financial Services department for financial registration/clearance).

For international payments, students can pay into our Standard Chartered Bank Account details of which are as follows:

Account Name: University of Botswana
Account Number: 010010106060
Branch code: 662167
Swift code: SCBWBWDX

Copies of proof of payment, (with full student names and student number noted on them) must immediately be sent to the attention Manager Student debtors at fax
number 00 267 3959 390 or e-mailed to Studentpayments@mopipi.ub.bw

1.2. Students who are in receipt of sponsorship letters must deliver copies of the same and get financial clearance from Student Debtors Office before proceeding to their respective Faculties to complete their registration.

2. Prospective Students
2.1 Candidates or Prospective students who wish to apply for admission may pay application fees at the following banks:

- First National Bank of Botswana to University of Botswana bank account number 62130787601
- Barclays Bank of Botswana to University of Botswana bank account number 3761645
- Standard Chartered Bank of Botswana to University of Botswana bank account number 0100110109604

For payment of application fees from outside Botswana please deposit the fees into the following account; Account name, University of Botswana; Account number, 0100110109604; Branch code, 662167; Swift Code, SCHBBWGX2.2 A copy of the deposit slip [with your name & ID written on] should be attached to application forms when these are submitted or sent to the Admissions Section of the Academic Services Department. Applicants who pay fees in this manner need not queue at University Cashier’s Office for payment before submitting application forms. This method of payment also avoids acquisition of post office Postal Orders for onward transmission to the University as a form of payment.

Travel and Residence
International students accepted to the University of Botswana are required to be in possession of valid travel documents, visas and residence permits (where applicable) to enter the country.

Basic Entrance Qualifications
1. Admission Regulations

1.1 Qualifications for Entry
1.1.1 The normal basic requirements for entrance to Undergraduate Degree and Diploma programmes shall be the Botswana General Certificate of Secondary Education (BGCSE) with a grade C or better in English Language, but other qualifications may be accepted on their merit as alternatives. Entry into the Science Degree programmes shall be on the basis of BGCSE Science and Mathematics aggregates and a grade D or better in English Language or equivalents. (For further details see General Academic Regulations covering the programme in question.)

1.1.2 For all programmes, only the results of examinations taken before March 1st in the year of application will be considered in assessing an applicant’s entrance qualifications.

1.1.3 Full particulars concerning qualifications must normally be available to the University before 1st March. It is the responsibility of the applicant to ensure that all examination results and other documents are forwarded to the Admissions Office before the deadline.

1.1.4 Candidates who are awaiting the issue of a certificate following the results of an examination shall normally be required to provide legal proof of qualification from an examining body, stating the level of the subjects passed, before an offer of admission is issued and registration to programmes of the University is effected. Applicants admitted and registered under this provision shall not normally be permitted to register for, or write final year examinations before submitting the certificate.

1.2 Admission Applications
1.2.1 Unless other specific instructions are given, applications are avaliable and submitted on line through the "STUDY AT UB" link on the University of Botswana Website: www.ub.bw.

1.2.2 Each Application shall consist of:
   - The online application form to be completed by the prospective applicant.
   - Certified copy of Omang (for citizens) or Passport (non-citizens)

1.2.4 Applications will not be considered until the University has received the application form, relevant academic transcript(s) and certificate(s), application fee receipt and Omang/Passport.

1.2.5 In addition, an applicant who has attended another university or other postsecondary institution must submit a certificate of good conduct, and a transcript, duly signed by the competent officer of the issuing University.

1.2.6 Unless an applicant is notified to the contrary, the closing date for the receipt of completed application forms and accompanying documents will be the last working day of March immediately preceding the commencement of the academic year for which application is made. (The Academic Year starts in August.)

1.2.7 Graduate Degrees
1.2.71 Application procedures are as for undergraduate study (1.2.1 to 1.2.6 above).
1.2.72 Admission to a programme leading to a graduate degree must be approved by the School of Graduate Studies on the authority of Senate.
1.2.73 On receipt of the completed application forms, the Dean of the School of Graduate Studies shall send one copy to the relevant Head of Department who shall submit his/her recommendation to the Departmental Board for consideration. The Board shall in turn forward the application with its recommendation to Senate via the Graduate Studies Board.
1.2.74 Permission to pursue a graduate degree programme as a part-time student shall be granted only to persons who can show that they are able to devote a reasonable proportion of their time to the work prescribed.
1.2.75 Registration for Master’s Degree programmes by coursework and dissertation normally takes place at the beginning of the first semester of each academic year but may, in special circumstances, and on the recommendation by the Graduate Studies Board, take place at the beginning of the semester following that in which the application is approved by the Senate.
1.2.76 MPhil and PhD applicants may be accepted and registered anytime during the Academic Year with permission of the relevant department/unit.

1.3 Notification of Acceptance
1.3.1 The Admissions Office for undergraduate applicants and the School of Graduate Studies for Graduate applicants shall notify each applicant whether or not he/she has been accepted for admission to the University.
1.3.2 No applicant should come to the University of Botswana unless he or she has received a formal offer of admission.

1.4 Conditions of Acceptance
1.4.1 Acceptance of an applicant by the University of Botswana shall be on the understanding that the applicant undertakes to be bound by and to observe the policies and regulations of the University. Acceptance to the University will be subject to the production of a satisfactory medical certificate.

1.4.2 Academic Transcripts
An official transcript will be provided to each student free at the conclusion of his/her studies. Extra copies thereafter shall be issued at a cost to be determined by the University from time to time.
## SCHEDULE OF FEES 2017/18

### UNDERGRADUATE PROGRAMMES

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<tr>
<th>PROGRAMS</th>
<th>FEES</th>
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* Based on normal load of 30 credits for undergraduates, 24 credits for post graduate students and 8 credit for DABS.

### PROGRAMMES

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<td>Students from other Continents</td>
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<td>Students from other Continents</td>
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<td><strong>Late Registration Fee/Day</strong></td>
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<td>(Returning Students)</td>
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<td><strong>Late Registration Fee/Day (New Students)</strong></td>
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<td>(maximum 14 days)</td>
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<td><strong>Transcript Fee</strong></td>
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<td><strong>Identity Card Fee</strong></td>
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<td><strong>Accommodation Fee</strong></td>
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<td>Under Graduate Hostel Fee during Holidays/Day</td>
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<td><strong>Under Graduate Hostels For Non-Students</strong></td>
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<tr>
<td>During Holidays/Day</td>
<td>240</td>
</tr>
<tr>
<td>Graduate Hostel/Annnum</td>
<td>11 890</td>
</tr>
<tr>
<td>Graduate Hostels Fee during Holidays/Day</td>
<td>17 020</td>
</tr>
<tr>
<td>110</td>
<td></td>
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<tr>
<td><strong>Graduate Hostels For Non-Students</strong></td>
<td></td>
</tr>
<tr>
<td>During Holidays/Day</td>
<td>530</td>
</tr>
<tr>
<td>Laundry Fee/Annnum</td>
<td>750</td>
</tr>
</tbody>
</table>
General Academic Regulations

2.00.0 General Provisions

00.1 Preamble

00.11 Senate reserves the right to alter, amend, replace or cancel any of the Academic Regulations and shall be the final authority for the interpretation of these regulations.

00.12 Senate has the power to exempt any student from any of the Academic Regulations.

00.13 In addition to these general academic regulations, special faculty and departmental regulations, which must be approved by Senate, shall also apply.

00.14 General regulations shall take precedence over special faculty and departmental regulations unless Senate has otherwise provided.

00.15 Faculty regulations shall take precedence over departmental special regulations, unless Senate has otherwise provided.

00.16 Should a regulation, according to which a programme has been compiled, be amended, a student who has started a programme under the old regulation and who has not interrupted studies, may complete such a programme in accordance with the old regulation on condition that a faculty board may formulate special transitional requirements in order to enable that student to complete studies in accordance with the new regulation.

00.17 A student who has been admitted to a programme and fails to register for such a programme in the ensuing two semesters; or is re-admitted to such a programme, is deemed to have interrupted studies and forfeits the right to continue studies under the old regulation.

00.18 Senate shall establish procedures for the approval of all academic programmes of the University.

00.2 Definitions of Key Terms

In these regulations, the following terms shall be used as indicated.

00.211 Academic Year and Semester:
The academic year shall comprise two semesters, each consisting of 14 teaching weeks, a one week mid-semester break, and two weeks for examinations.

00.212 Programme:
A plan of study made up of core, optional, electives, and general education courses, lasting over a specified period, which leads to a Degree, or Diploma qualification.

00.213 Subject:
A collection of core and optional courses in a given discipline of study that will constitute a major or minor component of the programme.

00.214 Course:
For the purpose of teaching, each subject shall be divided into one or more components called courses. A course is a basic building block of teaching and learning activities with content designed to meet particular aims and objectives. Each course will normally be assessed within the semester in which it is offered, except for a year-long course, teaching practice, internship, industrial training or any other attachments.

00.215 Course Code:
A course code is an identification of a course with a prefix of three capital letters followed by three digits. The first of the three letters shall normally be the same as the first letter of the subject, and the digits shall indicate the level, with 100 to 599 for Bachelor's Degrees, and Diploma programmes.

00.216 Lecture Hour:
A lecture hour is a period of instruction of a duration of 50 minutes.

00.217 Lecture Hour Equivalent:
One lecture hour equivalent shall be equivalent to any of the following modes of teaching and learning: One lecture hour; Two to three hours of practical/laboratory work/activity defined by the department; or any number between one to four weeks of teaching practice, field work, industrial training or any other attachments or other academic work outside the classroom.

00.218 Credit or Credit Value:
The number of credits (or credit value) is assigned to a course in relation to the work done. In any course, work entailing one lecture hour or one lecture hour equivalent per week throughout a semester shall have a credit value of 1.

00.219 Major Subject:
A major subject shall comprise courses where the subject is treated in depth during the entire programme of study; and the workload shall depend on the type of programme as defined in regulation 00.230. A student shall normally register for a major subject either in the third or fifth semester.

00.220 Minor Subject:
A minor subject shall comprise courses where the workload shall have fewer credits than those of the major subject as stated in regulation 00.232.

00.230 Types of Programmes:
Possible programme formats shall include single major, combined degree (major/minor, major/major, multidisciplinary).

00.231 Single Major:
A single major is a programme of study composed of core and optional courses from one subject (normally chosen either in the third or fifth semester), as well as electives and general education courses.

00.232 Combined Degree (major/minor):
A combined degree (major/minor) is a programme of study composed of core and optional courses from two subjects normally in the ratio of major to minor of approximately 70:30, as well as electives and general education courses. A student's major and minor cannot be from the same subject.

00.233 Combined Degree (major/major):
A combined degree (major/major) is a programme of study composed of core and optional courses from two equally weighted major subjects which are independently studied, as well as electives and general education courses.

00.234 Combined Degree (multidisciplinary):
A combined degree (multidisciplinary) is a programme of study composed of core and optional courses from more than two subjects (for example a combination of three equally weighted subjects, or a series of individualised courses resulting in a programme constructed by negotiation between a student and a personal tutor, and approved by Heads of relevant Departments and Deans), as well as electives and general education courses.

00.240 Types of Courses:
Types of courses shall include core, optional, elective, general education, pre-requisite, co-requisite, winter, project, service and audit.

00.241 Core Courses:
Core courses are those courses which must be taken in order to meet the requirements of an award, that is, they are compulsory or mandatory.

00.242 Optional Courses:
Optional courses are those courses which may be selected from an approved list of courses within a subject of study and which count towards the requirements of an award.

00.243 Elective Courses:
Elective courses are those courses which may be selected from a list of courses outside a subject of study and which count towards the requirements of an award.

00.244 General Education Courses:
General education courses are those courses taken for the purpose of broadening the knowledge of a student and count towards the overall credit requirement for the award, but are not part of the core courses of the programme.

00.245 Pre-requisite:
A pre-requisite is a course that must be taken and passed in preparation for another course.

00.246 Co-requisite:
A co-requisite is a course that must be taken concurrently with other courses to enhance learning in the programme.

00.247 Winter Course:
A winter course is that which is taken during the long vacation, such as, teaching practice, industrial training, field work, internships, and attachments. The curriculum and methods of assessment for these courses will be specified in special faculty and departmental regulations.

00.248 Project Course:
A project course may be taken in a major subject and the requirements of such a course and its method of assessment will be specified in special departmental and faculty regulations. A project course may be taken as a semester course or as a year long project course.
00.249 Service Course:
A service course is a course taken in a major or minor subject of one department but is
taught by another department.

00.250 Audit Course:
An audit course is a course taken by a student, but no credit is earned in such a course.

00.251 Attempted Credits:
Attempted credits are the total number of credits a student is officially registered for
in a given semester or in all years/levels of study. They exclude audit courses, non-
credit courses a student may take, and courses which a student has officially dropped.
Attempted credits are used in the calculation of the grade point average (GPA).

00.252 Earned Credits:
Earned credits are the total number of credit values of the courses a student has
passed in a given semester or in all years/levels of study. Earned credits are used in
the determination of a student's year/level of study and minimum number of credits
required for graduation. Audit and non-credit courses do not count in credits earned
within a particular programme.

00.253 Academic Good Standing:
Students are in academic good standing at the University when their cumulative grade
point average is 2.00 or above. Such students are considered to be making satisfactory
progress toward a qualification.

00.254 Academic Warning:
Students may be placed on academic warning for failure to make satisfactory progress
toward a qualification. Students whose cumulative grade point average is between 1.99
and 1.51 (the actual lower limit is dependent on the number of attempted credits a
student has as indicated in regulation 00.09) may be placed on academic warning for
their subsequent semester of enrolment. Students on academic warning may not enrol
for more than 16 semester credits. They are encouraged to seek appropriate advice and
services from relevant offices.

00.255 Academic Probation:
Students may be placed on academic probation for failure to make satisfactory progress
toward a qualification. Students whose cumulative grade point average is between 1.90
and 1.21 (the actual upper limit is dependent on the number of attempted credits a
student has as indicated in regulation 00.09) may be placed on academic probation for
their subsequent semester of enrolment. Students on academic probation may not enrol
for more than 14 semester credits. They should seek appropriate advice and services from relevant offices.

0.3 Students
00.31 Registered Students
00.311 Full-time Student: A full-time undergraduate student is one who is registered
with the University and carries a minimum workload of 15 credits per semester, unless
officially exempted.

00.312 Part-time Student:
A part-time undergraduate student is one who is registered with the University and
carry a minimum workload of 15 credits per semester.

00.313 Transfer Student:
A transfer student is one who is registered with UB after transferring academic credits
deemed to be equivalent to UB credits. Such credits may come from another recognised
university or equivalent, or be the result of various articulation agreements between UB
and other institutions. Such a student can only transfer up to a maximum of one-half
of the total credits required for the programme, and must complete the remaining
one-half in the University. The total credits transferred are subject to acceptance by the
relevant Department(s). Grade points are not transferable, and the cumulative GPA of
transfer students will be computed on the basis of the work done at UB only.

00.314 Visiting/Exchange/Audit Student:
A visiting/exchange/audit student is one who satisfies the University entrance
requirements and is registered for a selected number of courses for credit or audit. Such
students may be from within the country, from abroad or under exchange programmes.

00.315 Special Student:
A special student is one who satisfies the University entrance requirements, but does not
have immediate plans to enter a programme and wants to take courses with approval
from the department. Such a student shall be limited to register for a maximum of
fifteen credits overall.

00.32 Responsibilities of Students
00.321 While the University strives to give students proper academic advice, it is the
responsibility of the individual student to know and follow all the regulations of
the university.

00.322 A student registered for a course is expected to fulfil all requirements prescribed
for that course.

00.323 A student who is unable to attend classes due to illness should notify the
Director of Academic Service: of this fact within twenty one consecutive days from
the day the student misses classes. Certification from a recognised health officer will
be required in support. Prior permission or supporting evidence will be necessary for
circumstances other than ill health.

00.324 A student who enters or returns to the university late shall not be entitled to
extra tuition.

00.325 A student may have access to their academic transcript and has the right of
appeal on any matters concerning it, to Senate through their Faculty Board.

0.4 Exemptions, Credit Banking, Credit Transfer, and recognition of prior learning.
00.41 Permission for exemptions shall be sought in all cases from the Director, Academic
Services, and exemption shall be subject to the approval of the relevant Head(s) of
Department. Exemption from certain courses may be granted under the following conditions:

a) A student who has been registered at UB can bank credits up to a maximum of
ten consecutive semesters. Exemption may be given to a former UB student who subsequently
joins UB if such a student has banked credits. Once such exemption has been granted, the
programme for which the student is currently registered will be credited with the original marks obtained for the credit course(s) and the corresponding grade points.

b) Exemption(s) may be given to a student if such a student took a course or courses at
another recognised university or institution with which UB has a formal articulation
agreement, within ten semesters prior to registration. Once such exemptions have
been granted, the student may transfer up to a maximum of one-half of the total credits required for the programme. However, grade points for such students are not transferable, and the cumulative GPA shall be computed on the basis of the work done at UB only.

c) Exemption may be granted to a student if such a student took a course or courses at
another recognized University or institution with which UB has no formal
articulation agreement within ten semesters prior to registration. Such exemptions shall be based on course to course articulation and once they have been granted a student may transfer up to a maximum of one third of the total credits required for the programme. However, grade points for such students are not transferable, and the cumulative GPA shall be computed on the basis of work done at UB only.

d) Exemption(s) may be given to a student for relevant work experience and recognised
prior learning upon satisfactory performance in assessments of their knowledge, skills and experience in the area as outlined in Section 6.0 of the policy organised by the Department. A student who has performed such tests shall be awarded an
appropriate grade, and may be exempted in the relevant courses up to a maximum of
one-sixth of the total credits required for the programme.

00.42 Articulation agreements between UB and other institutions resulting in de facto
exemptions shall be applied to general admissions to diploma, higher diploma
and degree programmes as well as to satisfy programme specific internal
requirements.

0.5 Entrance Qualifications
00.51 Normal Entry Scheme
00.511 The normal requirement for entry to Diploma Programmes are specified in
General Regulation 10.2.
00.512 The national requirements for entry to Bachelor’s Degree Programmes are
specified in General Regulation 20.2.

00.52 Mature Age Entry Scheme for Undergraduate Programmes
00.521 Applicants of at least 25 years of age as of the first day of the semester of entry
who have BGCE with grade C or better in at least three subjects and grade D or
better in English Language or equivalent but lack the qualifications for entry into the
undergraduate programmes may apply as a mature age applicant.
00.522 Subject to regulation 00.521, any additional entry requirements shall be
specified in the appropriate special faculty and departmental regulations.
00.523 Subject to regulation 00.521 and 00.522, a mature age applicant may use the
direct entry route if such an applicant possesses BGCE or equivalent with grade
B or better in two subjects and grade C or better in four subjects.

00.53 Transfer Students
00.531 Transfer students from other recognised universities or institutions may be
accepted for undergraduate studies if they have at least a cumulative GPA
...
of 2.00 (on a five point scale) or equivalent and are eligible to return to the university or institution last attended. 00.537 Transfer students with a cumulative GPA of less than 2.00 (on a five point scale) or equivalent shall be subjected to the provisions of general academic regulation 00.9 to determine their admissibility for undergraduate studies. Students admitted under such provisions will have an academic probation status.

00.6 Registration

00.611 The normal workload for a full-time undergraduate student shall be 15 to 18 credits per semester.

00.612 A full-time undergraduate student may carry 12 to 14 credits per semester if such a student has approved course exemptions or is on academic probation.

00.613 Subject to the provisions of regulation 00.9, a full-time undergraduate student may carry 19 to a maximum of 21 credits if such a student has a cumulative GPA of at least 3.50.

00.614 No student shall be registered for any programme one week after the commencement of classes. Any exception to this regulation must have the written permission of the Dean of the Faculty who may consult with the Head of Department and shall not extend beyond the end of the second week after the commencement of classes.

00.615 A student may register for a course only if the official class timetable allows the student to attend all the classes.

00.616 No student shall be allowed to add a course or courses after the first week of the commencement of classes.

00.617 A student may drop a course or courses up to the end of the second week of the commencement of classes.

00.618 A student who has been admitted to the university can register for a core, optional, elective or general education course offered in any of the university programmes, subject to pre-requisites or any other approved programme restrictions.

00.619 An undergraduate student must, during the first two semesters at the University of Botswana, register for at least ten credits in level 100 general education courses in areas 1 and 2, except where exemptions have been provided.

00.620 In addition to the requirement of General Academic Regulation 00.619, an undergraduate student must register for a minimum of an additional nine credits of elective and/or general education courses.

00.621 The total number of credits earned by a student from elective and general education courses shall not exceed one third of the total credits gained in the entire programme.

00.622 A Dean, on the recommendation of a relevant department may cancel the registration of a student or the registration for a course during a semester, if the student does not meet the programme requirements or prerequisite requirements for the course.

00.623 A student registered student shall have access to an official registration record printout detailing the course(s) registered for. It is the student's responsibility to ensure that the registration record is correct. Any registration record amendments should be made by the end of the add/drop/late registration period.

00.624 A student should not attend a course unless such a course is officially registered for as indicated on the official registration printout.

00.625 A student cannot earn credit for a course unless such a course is officially registered for as indicated on the official registration printout.

00.626 Any student registered for course which is abandoned or not attended will be recorded with a zero mark for any graded component not taken. Such a course will be included in the calculation of the student's cumulative GPA.

00.627 The minimum number of students required in order for an optional course to run is 15 students for levels 100 to 200 classes, and 8 students for classes above level 200 except as permitted by Senate.

00.628 The maximum number of students permitted to be enrolled in each course shall be determined by the Head of Department in consultation with the Dean.

00.629 Cancellation of Classes: If no class cancellation notice is posted on the classroom door, classes are officially considered cancelled if an instructor is 15 minutes late. All cases of cancelled classes must be reported to the relevant Head of Department.

00.630 A visiting/exchange/special/audit student may register to take courses for credit or audit. An application to take courses for credit or audit should be made to the Director of Academic Services. The application will be subject to approval by the relevant Head(s) of Department(s).

00.631 A student may, in addition to their normal academic programme, register to audit courses up to a maximum of three credits.

00.632 A student on audit courses shall not be subject to assessment, but such audited course(s) shall be recorded on the student's academic transcript.

00.633 A visiting/exchange/special student who register for credit course(s) and subsequently enrolls in an academic programme of UB shall have their courses treated in accordance with general academic regulation 00.41 (b) on credit banking.
00.84 Overall Course Grade
(Applicable to undergraduates entering from August 2011 deferred from August 2008)

00.841 In any course, the weighting between different components of assessment shall be specified in the special faculty and departmental regulations.

00.842 Overall performance in a course shall be assessed on a percentage scale, a letter grade, and a grade point as follows:

<table>
<thead>
<tr>
<th>Marks (%)</th>
<th>Letter Grade</th>
<th>Grade Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 – 100</td>
<td>A+</td>
<td>5.0</td>
</tr>
<tr>
<td>85 – 89.9</td>
<td>A</td>
<td>4.9</td>
</tr>
<tr>
<td>80 – 84.9</td>
<td>A-</td>
<td>4.7</td>
</tr>
<tr>
<td>75 – 79.9</td>
<td>B+</td>
<td>4.5</td>
</tr>
<tr>
<td>70 – 74.9</td>
<td>B</td>
<td>4.0</td>
</tr>
<tr>
<td>65 – 69.9</td>
<td>B-</td>
<td>3.5</td>
</tr>
<tr>
<td>60 – 64.9</td>
<td>C+</td>
<td>3.0</td>
</tr>
<tr>
<td>55 – 59.9</td>
<td>C</td>
<td>2.5</td>
</tr>
<tr>
<td>50 – 54.9</td>
<td>C-</td>
<td>2.0</td>
</tr>
<tr>
<td>45 – 49.9</td>
<td>D+</td>
<td>1.5</td>
</tr>
<tr>
<td>40 – 44.9</td>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>35 – 39.9</td>
<td>D-</td>
<td>0.5</td>
</tr>
<tr>
<td>0 – 34.9</td>
<td>E</td>
<td>0.0</td>
</tr>
</tbody>
</table>

00.843 When letter grades are used, they shall represent the following:

A+  Outstanding
A   Excellent
A-  Excellent
B+  Very Good
B   Very Good
B-  Good
C+  Good
C   Satisfactory
C-  Satisfactory
D+  Poor - Fail
D   Poor - Fail
D-  Poor - Fail
E   Very Poor - Fail
I   Incomplete
W   Withdrawn
AUD Audit Course. No credit granted

00.844 An Incomplete grade (I) may be awarded when some assigned work comprising continuous assessment, for example a project, has not been completed with valid reasons. The I letter grade has no grade point. The I grade must be converted to an appropriate mark within the following twelve months; otherwise the incomplete work will be awarded a zero mark.

00.845 Passing a course means obtaining a mark of at least 50 percent.

00.85 Completion of Credits in a Programme

00.851 A student shall only be awarded a qualification after completing a minimum number of credits in a given programme as follows:

a) A minimum of 60 credits in a Diploma programme with a duration of 4 semesters, or
b) A minimum of 90 credits in a Higher Diploma programme with a duration of 6 semesters;
or
c) A minimum of 120 credits in Bachelors' Degree programmes with a duration of 8 semesters; or

d) A minimum of 150 credits in Bachelors' Degree programmes with a duration of 10 semesters.

00.852 To be awarded a qualification, at least two thirds of the total credits must come from core and optional courses prescribed in the programme, and the total number of credits from elective courses shall not exceed one third of the total credits. Where there have been exemptions, general academic regulation 00.862 shall apply.

00.86 Calculating Cumulative GPA

00.861 Cumulative GPA associated with courses at UB at any time during the student's programme is obtained as follows:

a) Identify the credits for the course;
b) Identify the marks (%) corresponding letter grade and the grade point using the table in regulation 0.842;
c) Obtain the weighted score by multiplying the credits and the grade point for each course;
d) Obtain the total weighted score by adding the weighted scores for all the courses;
e) The cumulative GPA is given by the total weighted score divided by the total number of credits. The cumulative GPA shall be computed to two decimal places.

00.862 Where there have been exemptions for credits as per regulation 00.4, grade points from other institutions are not transferable to UB, and the cumulative GPA shall be computed on the basis of the work done at UB only.

00.87 Supplementary Examinations

00.871 Supplementary examinations may be permitted to enable a student to obtain the minimum mark required in a course to satisfy any additional requirements as specified in the Faculty and Departmental special regulations in order to proceed to the following semester or pass the final semester of study.

00.872 Except as stated in Faculty Special and Departmental regulations a full-time student may be allowed to write supplementary examinations in a maximum of three failed courses in any one Semester, or the equivalent number for part time study.

00.873 In determining whether a student shall be permitted to supplement, Senate shall first of all satisfy itself that supplementation will enable the students to obtain the minimum mark required to pass a course, before satisfying any other requirement as specified in Faculty Special and departmental regulations.

00.874 In order to be permitted to supplement a failed course a student must have obtained the following final mark in the course:

Undergraduate: 40-49%
Graduate: 50-54%

00.875 If a student is permitted to supplement in order to pass a course, the maximum course mark awarded shall not exceed the minimum requirement to pass that course as specified in Faculty Special and Departmental regulations.

00.876 In recalculating the final course mark, the original continuous assessment mark shall be used.

00.877 If in a given course, a student obtains a supplementary mark that is lower than the original mark, then the original mark shall be retained.

00.878 The original mark and the supplementary mark obtained in a course shall be recorded on the student Academic Transcript.

00.879 A fee to be determined by the University from time to time shall be charged for each course to be supplemented.

00.880 To sit for supplementary examinations, a student shall be required to register for all courses they intend to supplement.

00.881 Any student who fails to write supplementary examinations after registering for them shall be awarded a 0 (zero) mark for supplementary examinations.

00.89 Progression from Semester to Semester 00.91 Proceed

00.911 To remain in academic good standing, a student must pass at least half the attempted semester credits and attain a cumulative GPA of at least 2.00.

00.912 A student proceeding on academic good standing who fails a core, prerequisite or co-requisite course must retake the course. Such a student shall carry a semester credit load not exceeding eighteen (18) credits.

00.913 To proceed on academic warning (AW) or academic probation (AP) a student must pass at least half the attempted semester credits and attain a cumulative GPA of at least 1.21. Such a student shall be subject to regulation 00.92 below.

00.92 Academic Warning and Academic Probation
00.921 A student must pass at least half the attempted semester credits and attain a cumulative GPA of at least 1.21 for the status of academic warning or academic probation to apply.

00.922 The status of academic warning shall apply to a student whose cumulative GPA is less than 2.00 but higher than the academic probation level as indicated in regulation 00.923 below.

00.923 The status of academic probation shall apply to a student in accordance with cumulative GPA performance levels as indicated below:

<table>
<thead>
<tr>
<th>Attempted Credits</th>
<th>Academic Warning</th>
<th>Academic Probation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 30</td>
<td>2.19 to 1.51</td>
<td>1.50 to 1.21</td>
</tr>
<tr>
<td>31 to 60</td>
<td>1.99 to 1.61</td>
<td>1.60 to 1.21</td>
</tr>
<tr>
<td>61 to 90</td>
<td>1.99 to 1.81</td>
<td>1.80 to 1.21</td>
</tr>
<tr>
<td>More than 90</td>
<td>1.99 to 1.91</td>
<td>1.90 to 1.21</td>
</tr>
</tbody>
</table>

00.924 A student on academic warning status must retake any failed core, prerequisite and co-requisite course(s) when next offered. Such a student shall carry a semester credit load not exceeding sixteen (16) credits.

00.925 A student on academic probation status must retake any failed core, prerequisite and co-requisite course(s) when next offered. Such a student shall carry a semester credit load not exceeding fourteen (14) credits.

00.93 Fail and Discontinue

00.931 A student who fails more than half the attempted semester credits or attains a cumulative GPA of 1.20 or less shall be put on fail and discontinue (FD) status.

00.932 A student with two (2) consecutive academic probations shall be put on a fail and discontinue status.

00.933 A student with any combination of three (3) consecutive academic warnings and/or academic probations shall be put on a fail and discontinue status.

00.934 A student who fails a course thrice shall be put on a fail and discontinue status, even if the cumulative GPA is above 2.00.

00.935 A student on fail and discontinue status may apply for readmission to the programme after a lapse of at least one (1) semester. To return to the programme the student must apply and be accepted for re-entry/readmission.

00.936 A student on a fail and discontinue status may apply to change to another programme for which the student qualifies and can enter in the subsequent semester(s).

00.94 Fail and Exclude

00.941 A student who is placed on fail and discontinue status twice in one programme shall be placed on a fail and exclude (FE) status.

00.942 A student who has been unsuccessful in two programmes shall be placed on fail and exclude status.

00.943 A student placed on fail and exclude status may apply for readmission to the university after a lapse of at least two (2) academic years.

00.95 Retaking Courses

00.951 A student shall not retake a course already passed with a minimum grade of fifty (50 C-).

00.952 Subject to regulations on academic warning/probation, fail and discontinue, and fail and exclude, a student may retake a failed course up to two (2) times.

00.953 A student who has failed a core, prerequisite, co-requisite course or a core general education course must retake the course.

00.954 A student who has failed an optional, elective, a non-core general education course may retake the course or take a substitute course.

00.955 When a student retakes a course, the series of retakes with their grades shall appear on the student's official academic record and count in the cumulative GPA. However, in satisfying the minimum number of credits required for graduation the credits shall count only once where a passing grade is recorded.

00.96 Prerequisite Courses

00.961 A student must achieve at least fifty (50 C-) in a prerequisite to enrol in the specific course(s) for which the course is a prerequisite.

00.97 Academic Standing

00.971 At end of each semester, a student's academic standing shall be reported using the following symbols:

- P Proceed (Academic Good Standing)
- AP Proceed (Academic Probation)
- AW Proceed (Academic Warning)
- FD Fail and Discontinue
- FE Fail and Exclude
- W Withdrawn with Permission

00.98 Minimum Cumulative GPA Required for Graduation

00.981 A student should attain a minimum cumulative GPA of 2.00 to be considered for graduation. If the cumulative GPA is below 2.00 after passing the course retakes, the student shall take additional courses to bring the cumulative GPA to at least 2.00.

01.0 Aegrotat Regulations

01.01 If a student in the final semester of a programme is prevented by illness, or other sufficient cause, from undertaking some of the requirements for assessment (continuous assessment or final examinations), Senate may, upon written report of the Department(s) concerned, and upon any other evidence as it shall deem fit, recommend to assign an aegrotat award.

01.02 The aegrotat award shall be unclassified.

10. General Regulations for Undergraduate Diploma and Higher Diploma Programmes

10.1 Diploma Programmes

10.11 Diplomas

Programme titles appear in Faculty and Departmental sections below.

10.12 Higher Diplomas

Programme titles appear in Faculty and Departmental sections below.

10.2 Entrance Qualifications

10.21 The normal entry requirement for Diploma programmes is at least six subjects not below grade D in the BGCSE or equivalent. English language shall be one of the required subjects. Five subjects may be accepted. A grade of C shall be required in at least three of the five or six subjects.

10.22 Other entry qualifications for entry to Diploma programmes may be accepted on their own merit as alternatives. In particular, attention is drawn to the regulations governing Mature Age Applicants in 00.52 and the regulation in respect to Recognition of Prior Learning (RPL) General Academic Regulation 00.41.

10.23 Subject to Regulation 10.21, any additional requirements shall be specified in appropriate special regulations.

10.24 The entry requirements specified in 10.21, 10.22 and 10.23 do not guarantee admission.

10.3 Programme Structure

10.31 Curriculum and Assessment

The curriculum and methods of assessment for the undergraduate Diploma programmes shall be specified in special faculty and departmental regulations.

10.32 Duration of the Programme

10.321 Diploma and Higher Diploma Programmes

The normal duration for Diploma or Higher Diploma programmes shall be as follows: 4 to 6 semesters on a full-time basis; 8 to 12 semesters on a part-time
all attempted credits as follows:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Cumulative GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distinction</td>
<td>4.70 – 5.00</td>
</tr>
<tr>
<td>Merit</td>
<td>4.00 – 4.69</td>
</tr>
<tr>
<td>Credit</td>
<td>3.00 – 3.99</td>
</tr>
<tr>
<td>Pass</td>
<td>2.00 – 2.99</td>
</tr>
</tbody>
</table>

20. General Regulations for Bachelor’s Degree Programmes

20.1 Degree Programmes

Programme titles appear in Faculty and Departmental sections below.

20.2 Entrance Qualifications

20.21 The normal entry requirement for Degree programmes shall be at least six subjects not below grade D in the BGCSE or its equivalent. The grades obtained in five of the subjects shall be grade C or better from one examination sitting. Grades obtained from two (not more) examination sittings are acceptable, provided the applicant has grade B or better in two subjects and grade C or better in four subjects. English language must be grade C or better for non-Science based programmes and grade D or better in Science-based programmes.

20.22 Other entry qualifications may be accepted on their own merit as alternatives. In particular, attention is drawn to the regulations governing mature age applicants in 00.52 and the regulation in respect to recognition of prior learning general academic regulation 00.41.

20.23 Applicants possessing an acceptable Certificate qualification with grade C or better in at least 4 subjects and grade D in English language in the BGCSE or equivalent may be considered for entry to Level 100 of a related bachelors programme.

20.24 Where entry is on the basis of a Diploma qualification, the Diploma shall normally be two years and one acceptable to UB. Entry on the basis of a Diploma of less than two years in duration may be considered if the applicant has a previous related Certificate qualification.

20.25 Subject to Regulation 20.21, any additional requirements shall be specified in appropriate special faculty and departmental regulations.


20.3 Programme Structure

20.31 Curriculum and Assessment

The curriculum and methods of assessment for Bachelor’s degree programmes shall be specified in special faculty and departmental regulations.

20.32 Duration of the Programme

20.321 The normal duration for Bachelor’s programmes shall be as follows: 8 to 10 semesters full-time or up to 16 to 20 semesters part-time respectively.

20.322 A student may register for a combined degree programme (major/major, major/minor or multidisciplinary) or single major programme as shall be specified in special departmental and faculty regulations.

20.4 Degree Classification

(Applicable to undergraduates entering from August 2016)

20.41 Subject to Regulations 00.85 and 00.98, the overall result of the Degree shall be classified based on the cumulative GPA (computed to two decimal places) that includes all attempted credits as follows:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Cumulative GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Class:</td>
<td>4.70 – 5.00</td>
</tr>
<tr>
<td>Second Class, Upper Division:</td>
<td>4.00 – 4.69</td>
</tr>
<tr>
<td>Second Class, Lower Division:</td>
<td>3.00 – 3.99</td>
</tr>
<tr>
<td>Pass:</td>
<td>2.00 – 2.99</td>
</tr>
</tbody>
</table>

General Education Courses

The aim of General Education is to provide the University of Botswana graduates with broad-based knowledge and skills that prepare them for life, the world of work and citizenship in the context of the University’s Vision, Mission and Values. The graduates are expected to have certain general attributes, alongside the knowledge and skills of their specialist discipline. In accordance with the Learning and Teaching Policy, these graduate attributes are as follows:

- Information and communication technology knowledge and skills
- Self-directed, life-long learning skills
- Critical and creative thinking skills
- Problem-solving skills
- Communication skills
- Entrepreneurship and employability skills
- Organization and teamwork skills
- Research skills and information literacy
- Social responsibility and leadership skills
- Interpersonal skills
- Cross-cultural fluency
- Accountability and ethical standards

Graduate attributes are infused in core, optional, elective and General Education courses; and through pedagogy, engagement, and policy implementation. Communication skills are offered in Area 1; and Information and Communication Technology knowledge and skills are offered in Area 2.

Area 1 Communication and Academic Literacy Skills

Courses in Communication and Academic Literacy are open to Certificate, Diploma and Degree students. The level 100 courses with the prefix COM are compulsory:

COM101 Communication and Academic Literacy Skills (Medicine and Health Sciences); 3 credits.
COM102 Health Communication (Medicine and Health Sciences); 3 credits.
COM111 Communication and Academic Literacy Skills (Humanities and Education); 3 credits.
COM112 Academic and Professional Communication (Humanities and Education); 3 credits.
COM121 Communication and Academic Literacy Skills (Business); 3 credits.
COM122 Academic and Professional Communication (Business); 3 credits.
COM131 Communication and Academic Literacy Skills (Engineering and Technology); 3 credits.
COM132 Academic and Professional Communication (Engineering and Technology); 3 credits.
COM141 Communication and Academic Literacy Skills (Science); 3 credits.
COM142 Academic and Professional Communication (Science); 3 credits.
COM151 Communication and Academic Literacy Skills (Social Science); 3 credits.
COM152 Academic and Professional Communication (Social Science); 3 credits.
COM161 Communication and Academic Literacy Skills (Education); 3 credits.
COM162 Academic and Professional Communication (Education); 3 credits.

Area 2 Information and Communication Technology knowledge and Skills

Courses in the Information and Communication Technology knowledge and Skills are open to Certificate, Diploma and Degree students. The level 100 courses with the prefix ICT are compulsory:

ICT121 Computer Skills Fundamentals; 1; 2 credits
ICT122 Computer Skills Fundamentals; 2; 2 credits

General Education courses available to all students

(Students should consult relevant departments on availability of the GEC’s)

GEC210 Introduction to Legal Language; 2, CSSU
GEC211 Advanced Writing Skills; 2, CSSU
GEC212 Advanced Oral Presentations; 2, CSSU
GEC213 Advanced Communication Skills; 2, CSSU
GEC232 Critical Thinking - A Life Tool; 2, Theology and Religious Studies
Regulations for the Award of Fellowships, Scholarships, Studentship, Exhibitions and Prizes

0.10 General
0.11 The following Regulations are approved as per Statute 42d. 9
0.12 Special Regulations shall be approved to govern each fellowship, scholarship, studentship, exhibition or other prize established as a result of a donation, bequest or a financial convenant accepted by the University Council.
0.13 Special Regulations shall only be amended with the written agreement of the donor or executor (unless the donor has since died or after due search cannot be traced).
0.14 No award of a fellowship, scholarship, studentship, exhibition or other prize shall be made in any year in which the accumulated special funds for that award are less than the annual value of the award.

0.20 Fellowships

0.21 Procedures for Instituting Fellowships
i) All proposals for the institution of fellowships shall be forwarded to the Fellows Committee.
ii) Proposals shall include the suggested name of the fellowship, full reasons for making the proposals and choosing the particular person, and the conditions under which the fellowship may be awarded, including the composition of the Fellowship Selection Committee.

0.22 Procedures for the Award of a Fellowship
i) All proposals for the award of a fellowship to any student shall first be made to the Fellowship Selection Committee, which after careful deliberation shall recommend the name(s) of the recipient(s) to the Fellowships Committee.
ii) If the recommendation for an award of a fellowship is received and approved by the Fellowships Committee, the Vice Chancellor may approve the award on behalf of the Senate.
iii) No award of a fellowship may be approved before the donor has paid to the University the minimum amount required to establish a fellowship.
iv) All awards of fellowships shall be made subject to the Special Regulations for the individual fellowships.

0.23 Special Regulations for the University of Botswana Alumni Fellowship
The Alumni Fellowship was established in 1996/97 as a result of a donation by the Alumni of the University of Botswana Development Trust (ALUBDEV) to promote Master's Degree studies and research on some aspect of Botswana culture in any field of study. The Alumni Fellowship will cover the following fees: tuition, book and caution fee, Identity Card and fieldwork for both part and full-time students. For full-time students, residence, refectory and laundry fees will also be covered by the fellowship.

i) The Alumni Fellowship shall be tenable at the University of Botswana and may be awarded by the Senate to citizens of Botswana who qualify for Master's Degree studies in any field.
ii) The maximum period of the fellowship shall be two years for full-time study and three years for part-time study.
iii) The Senate shall satisfy itself that the focus of the intended Master's Degree studies by the proposed recipient is on some aspect of Botswana culture.
iv) The recipient of the Fellowship shall be required to maintain a satisfactory performance during the course of study.
v) The UB Alumni Fellowship Selection Committee shall include two representatives of the Alumni of the University of Botswana Development Trust (ALUBDEV).
need to increase the donation value of the award.

**90.62 Procedures for the Award of Prizes**

i) A prospective donor may suggest a person who qualifies to receive an award for consideration by the Department or Faculty.

ii) Any proposal for the institution of a prize may include the composition of the awarding committee.

iii) All proposals for the award of a prize to any student shall first be made to the awarding committee, which after careful deliberation shall recommend the name(s) of the recipient(s).

iv) Subject to the Special Regulations for individual prizes, the award may be in cash or in books to the value of the prize, and the award may be made jointly to two or more persons in any one year in which case its value shall be shared equally between them.

**90.63 The following Special Regulations apply to individual prizes:**

1. **Roderick Ross Prize in Administration**

This prize was established in 1982/83 as a result of an annual donation to the University by Roderick Ross, a former visiting Registrar (1978) to the then University College of Botswana, to mark its attainment of full University status and to encourage studies in Administration. The prize may be awarded annually by the Senate to the student with the best marks in the final examinations in the subject Public Administration for the BA Degree. The Senate may in any year award the prize jointly or, exceptionally and on the recommendation of the Board of the Faculty of Social Sciences, make no award where an insufficiently high standard has been achieved. The prize shall be in books, chosen by the winner, to the value of 15 Pounds in Pula.

2. **Isaac Schapera Prize**

This prize was established in 1983/84 as a result of a donation to the University of the royalties accruing from the sale of the book "Land Reform In The Making", edited by R.P. Werbner. The prize, which is in honour of Professor Isaac Schapera’s major contribution to the Social Sciences in Botswana, may be awarded, as income permits, by the Senate to a final year degree student with the best performance or project in one of the following fields of the Social Sciences; Sociology, Environmental Science, Law, Public Administration and Political Sciences. The Senate may award the prize jointly or, exceptionally and on the recommendation of the Board of the Faculty of Social Sciences, make no award where an insufficiently high standard has been achieved. The prize shall be in books worth P150 chosen by the successful candidate.

3. **Vice Chancellor’s Prize**

This prize was established in 1989 as a result of a generous donation to the University of Botswana by the Honourable Mr D. N. Magang and his family. The prize may be awarded annually by the Senate to the most outstanding full-time first degree graduating student(s). This student(s) should have made a significant contribution to student life, should be of good conduct and should have consistently outstanding leadership qualities during his/her period as a student. The prize will be in the form of a miniature trophy on which the name of the recipient will be appropriately engraved, a scroll duly signed by the Vice Chancellor and the donor during his life time, and a shield on which the name of the prize and the recipient’s name will be inscribed. The shield will be placed at a conspicuous place on the University Campus. The Senate may award the prize jointly or make no award at all, if there is no candidate qualified for the prize.

4. **Michael Hamlyn Prize**

This prize was established in 1987 by the staff members of the Faculty of Science in memory of Mr. Michael Hamlyn, a South African refugee student who was the only member of the University of Botswana killed by a South African Government commando force that invaded Gaborone in the early hours of Friday 14th June 1985. He had just completed the Degree of Bachelor of Science, First Class when he was killed. The prize may be awarded annually by the Senate to a student who studied and showed considerable ability in Mathematics and Physics in the second year of the BSc Degree programme and who demonstrated maturity in his/her relationship with other students and staff. The Awarding Committee, comprising the Dean of the Faculty of Science, the Head and an elected member of the Mathematics Department, and the Head and elected member of the Physics Department, will make a recommendation through the Science Faculty Board to the Deputy Vice Chancellor. The prize will be in the form of books worth P2000 chosen by the winner.

5. **Bank of Botswana Prize**

This prize was established in 1989 and may be awarded annually by the Senate to a Motswana graduating student with the best marks in Accountancy and Business Administration and Economics. The recipient will be invited to attend the annual the Bankers Banquet.

6. **PriceWaterhouseCoopers Prize**

This prize was established in 1990 as a result of a generous donation to the University of Botswana by PriceWaterhouseCoopers. The prize may be awarded annually by the Senate to a second year Motswana Bachelor of Accounting student with the best overall performance in any particular year. The prize will be in the form of books worth P500 chosen by the winner and a floating trophy. The winner will also be attached to the Firm during the vacation periods and will receive an allowance. The Firm will also pay for the student’s registration with the Chartered Association of Certified Accountants in the U.K. or other approved body.

7. **Dean’s Prize: Faculty of Education**

This prize was established in 1984 and was funded by members of the academic staff of the Faculty of Education in 1993. The prize may be awarded annually by the University Senate to a final year student(s) adjudged academically the most outstanding in the Faculty of Education who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner and a shield. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.

8. **Dean’s Prize: Faculty of Science**

This prize was established in 1984 and was funded by members of the academic staff of the Faculty of Science in 1993. The prize may be awarded annually by the University Senate to a final year student(s) adjudged academically the most outstanding in the Faculty of Science who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner and a shield. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.

9. **Dean’s Prize: Faculty of Humanities**

This prize was established in 1984 and was funded by members of the academic staff of the Faculty of Humanities in 1992. The prize may be awarded annually by the University Senate to a final year student(s) adjudged academically the most outstanding in the Faculty of Humanities who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner and a shield. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.

10. **Dean’s Prize: Faculty of Social Sciences**

This prize was established in 1984 and was funded by members of the academic staff of the Faculty of Social Sciences in 1992. The prize may be awarded annually by the University Senate to a final year student(s) adjudged academically the most outstanding in the Faculty of Social Sciences who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner and a shield. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.

11. **Dean’s Prize: Faculty of Business**

This prize was established in 2001 and was funded by members of the academic staff of the Faculty of Business in 2000. The prize may be awarded annually by the University Senate to a final year student adjudged academically the most outstanding in the Faculty of Business who should have obtained at least 4.0 CGPA. The student should be of acceptable conduct. The prize will be in the form of cash to the value of P400, a shield and a Certificate of Outstanding Performance signed by the Dean of the Faculty. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.

12. **De Beers Private Sector Trust Prize**

This prize was established in 1996 through a generous donation from the De Beers Botswana (Pty) Ltd. to the University of Botswana. The prize may be awarded annually by the University Senate to the best final year round Accountancy student. The prize will be P1,500 cash.

13. **De Beers Private Sector Trust Prize**

This prize was established in 1996 through a generous donation from the De Beers Botswana (Pty) Ltd. to the University of Botswana. The prize may be awarded annually by the University Senate to the best graduating degree MBA student(s) who have obtained the highest overall minimum average of 70 percent. The recipient should have had a clean academic record and also should not have repeated a course or have been the subject of disciplinary action while a student. In the event that a graduating student with the highest overall average is disqualified from winning this prize because of disciplinary action, the prize will be awarded to the next best graduating student with the best marks. The prize will be in the form of books worth P1,000 and a floating imbuwa plaque on which the name of the recipient(s) shall be inscribed.

14. **British High Commissioner’s Prize**

This prize was established in 1980 through a donation from the then British High Commissioner Mr. Brian Smith. The prize may be awarded annually by the University Senate to a final year degree student(s) adjudged academically the most outstanding in the Faculty of Social Sciences who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner and a shield. The name of the recipient will be inscribed on the shield to be placed in the Dean’s office.
in either the Faculty of Education (Department of Mathematics and Science) or the Faculty of Science. The student(s) should be of acceptable conduct. The prize will be a floating trophy.

15. The Builders World Prize
This prize was established in 1995 with seed money donated by Builders World Botswana (Pty) Ltd. The prize may be awarded annually to the most outstanding final year BSc. Degree female student in the Faculty of Science with a degree classification of at least 2(i). The prize will be in the form of books worth P200 and a floating shield engraved with the donor's and winner(s') names.

16. The John Cooke Prize for Environmental Conservation
This prize was established in 1993 in honour of Professor John H. Cooke (Founding Head of the Department of Environmental Science). It was established with money collected by the Department. The prize may be awarded annually to the best graduating student in Environmental Science with a degree classification of at least 2(ii) and a record of active interest in environmental issues. The prize will be in the form of books worth P200 selected by the winner.

17. Botswana Institute of Accountants Prize (BIA)
This prize was established in 1994 through a generous donation to the University of Botswana by the Botswana Institute of Accountants. The prize may be awarded annually by the University Senate to the most outstanding graduating Bachelor of Accountancy Motswana student(s) who must have obtained at least 4.0 CGPA. The prize will be in the form of books worth P300, a shield for the winner with his/her name inscribed on it and a floating shield on which the name of the recipient(s) shall be inscribed.

18. CISNA '93 Information Technology Prize: Computer Science
This prize was established in 1996 through a donation from the CISNA '93 Conference Organising Committee. The prize may be awarded annually by the University Senate to the best final year degree student in the Department of Computer Science with at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of P500 cash and a floating shield on which the name of the recipient and prize will be inscribed.

19. CISNA '93 Information Technology Prize: Engineering and Technology
This prize was established in 1996 through a donation from the CISNA '93 Conference Organising Committee. The prize may be awarded annually by the University Senate to the best final year degree student(s) in the Department of Engineering and Technology with at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of P500 cash and a floating shield on which the name of the recipient(s) and prize will be inscribed.

20. Michael Crowder Prize for History and Archaeology
This prize was established in 1996 and was funded by members of the academic staff of the History Department, well-wishers and supporters. The prize may be awarded by the University Senate to the best single or double major graduating student(s) in History or Archaeology who should have obtained a degree classification of 2(i) and who should have obtained at least 4.0 CGPA. The prize will be in the form of books worth P200 chosen by the winner.

21. The Chartered Institute of Management Accountants (CIMA) Prize:
This prize was established in 1996/97 through a donation made to the University of Botswana by the Chartered Institute of Management Accountants. The prize was initially awarded annually by the Senate to the best final year student in the Certificate in Accounting and Business Studies (CABS) who should have obtained at least 4.0 CGPA. When UB phased out CABS, this Prize was changed to be awarded to the best final year student in Strategic Management (MGT400). The student should be of acceptable conduct. The prize will be in the form of books chosen by the winner, and a plaque retained by the University in which the name of the recipient, donor and prize shall be inscribed. The Senate may award the prize jointly or make no award at all if there is no candidate qualified for the prize.

22. The Chartered Institute of Management Accountants Prize: DABS
This prize was established in 1996/97 through a donation made to the University of Botswana by the Chartered Institute of Management Accountants. The prize may be awarded annually by the Senate to the best final year student in the Diploma in Accounting and Business Studies who should have obtained at least 4.0 CGPA. The student should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner, and a plaque retained by the University in which the name of the recipient, donor and prize shall be inscribed. The Senate may award the prize jointly or make no award at all if there is no candidate qualified for the prize.

23. Botswana Institute of Engineers Prize
This prize was established in 1996 through a generous donation to the University of Botswana by the Botswana Institute of Engineers. The prize may be awarded annually by the University Senate to the most outstanding student(s) in the final year of the Bachelor of Engineering Degree programme and the student(s) should be of acceptable conduct. The prize will be in the form of P1000 cash.

24. Dean's Prize: Faculty of Engineering and Technology
This prize was established in 1996/97 through a donation to the University of Botswana by the 1995 Maintenance of Engineering Facilities (MEF '95) Conference Organising Committee. The prize may be awarded annually by the University Senate to the final year degree student(s) adjudged academically the most outstanding in the Faculty of Engineering and Technology who should have obtained at least 4.0 CGPA. The student(s) should be of acceptable conduct. The prize will be in the form of books worth P200 chosen by the winner, a scroll given to the recipient on which the name of the recipient, donor and prize shall be inscribed, and a shield retained by the University on which the name of the recipient and prize shall be inscribed. The shield shall be placed in the Dean's office.

25. The Lady Olebile Masire Prize
This prize was established in 1996/97 as a result of a generous donation to the University of Botswana by Lady Masire. The prize may be awarded annually by the Senate to the best final year degree student(s) in the Physical Education programme. The student(s) should be of acceptable conduct. The prize will be in the form of a trophy given to the recipient on which the name of the recipient, donor and prize shall be inscribed.

26. The BDF Prize for Physical Education
This prize was established in 1996/97 as a result of a donation to the University of Botswana by the Botswana Defence Force. The prize may be awarded annually by the Senate to the best final year degree student(s) in the Physical Education programme. The student(s) should be of acceptable conduct. The prize shall be in the form of a symbolic cultural artefact, depicting Setswana culture, given to the recipient. It will bear on it the name of prize, prize winner, donor and year of award. The Senate may award the prize jointly by using the interest money to purchase two or several cultural artefacts.

27. Setswana Prize
This prize was established in 1998/99 through a donation to the University of Botswana by the National Setswana Language Council. The prize may be awarded annually by the Senate to the student(s) with the best performance in African Languages and Literature in a single or combined major with a cumulative GPA of at least 4.0. The student(s) should be of acceptable conduct. The prize shall be in the form of a symbolical cultural artefact, depicting Setswana culture, given to the recipient. It will bear on it the name of prize, prize winner, donor and year of award. The Senate may award the prize jointly by using the interest money to purchase two or several cultural artefacts.

28. The Association of Chartered Certified Accountants Prize in Management (ACCA)
This prize was established in 1996/97 through a donation to the University of Botswana by the Botswana Branch of the Association of Chartered Certified Accountants. The prize may be awarded annually by the Senate to the most outstanding Bachelor of Business Administration Management final year student(s) with at least 4.0 CGPA. The recipient should not have repeated a course or year of the programme and should be of acceptable conduct. The prize shall be in the form of a scroll on which the name of the recipient, donor and prize shall be inscribed and a plaque retained by the University on which the name of the recipient, donor and prize shall be inscribed.

29. The Indian High Commissioner's Prize
This prize was established in 1997/98 as a result of a generous donation from the High Commission of India to the University of Botswana. The prize may be awarded annually by the Senate to the most outstanding post-graduate student in the Faculty of Humanities. Preference will be given to a student(s) who undertook studies on some aspect of Asia, particularly of India, if any. The student(s) should be of acceptable conduct. The prize will be in the form of a momento worth P170 bearing the name of the prize, the achievement and the recipient's name inscribed on it, and cash or books worth P1000 chosen by the winner.

30. The Ernst and Young Prize
This prize was established in 1998/99 through a generous donation to the University of Botswana by the Ernst and Young firm of Certified Public Accountants. The prize may be awarded annually by the Senate to the overall top three Bachelor of Accountancy programme first year students and the best Financial Accounting and Auditing third year student(s). The student(s) should be of acceptable conduct. The prize will be in the form of cash worth P350 and P750 per student for first year and third year students respectively.
31. Media Communications (Pty) Ltd Prize
A prize awarded to the student(s) with the best performance (not below 70%) in each of the courses: integrated marketing communications, international marketing, marketing ethics, product and brand marketing, retail management, services marketing, contemporary issues in social marketing, strategic marketing.

32. Probe Market Intelligence Prize
A prize awarded to the student with the best performance (not below 70%) in Course Marketing Research.

33. Sharma and Associates Prize
The prize was established in 2002. It is awarded to a Motswana student with highest grade in Taxation in the undergraduate programme. In addition, the winner must not have failed any course in the programme and must also have a good conduct record. The prize will be either a cash award or books.

34. Annual BOCCIM Award
The prize was established in 2005. It is awarded annually to the overall best Motswana 3rd year student in Bachelor of Business Administration (Marketing) with a CGPA of at least 4.5. The prize will be in the form of a special BOCCIM shield and a cash worth of P2000.00.

35. IEE Region 8 AFRICON’04 Prize
This prize was established in 2004/5 through a donation to the University of Botswana by the 2004 IEE Region 8 AFRICON Conference Organizing Committee. A prize awarded to the most outstanding graduating Electrical and Electronic degree student with a Cumulative GPA of at least 4.5. The prize will be in the form of P2000 cash.

36. MLA Kgasa Longman Prize
A prize awarded to the best dissertation or research project (With a cumulative GPA of at least 4.0).

37. English Prize
A prize awarded to the best graduating student in English Language and Literature (With a cumulative GPA of at least 4.0).

38. Chibanda, Maqgalemele, Ngongco Prize
A prize awarded to the best graduating student in the Department of Law.

39. Law Society of Botswana Prize
A prize awarded to the best graduating student in Clinical Legal Education.

40. Helfer & Co Prize
A prize awarded to the best graduating student in Conveyancing.

41. The Lady Ruth Khama Prize
A prize awarded to the graduating student(s) in Social Work with degree CGPA of at least 4.0 and who performed exceptionally well during fieldwork placement/community service.

42. IASTED 2006 Prize
This prize was established in 2006/7 through a donation to the University of Botswana by the IASTED 2006 Conference Organizing Committee. A prize is awarded annually to one graduating student in the Faculty of Engineering and Technology with a final cumulative GPA of at least 4.5. The student should be of acceptable conduct. The prize will be in the form of P1000 cash

43. ITALSWANA CONSTRUCTION COMPANY PRIZE
This prize was established in 2008 through a donation to the University of Botswana by the Italswana Construction Company (ICC). A prize is awarded to the graduating student in the BEng Construction Engineering and Management degree with the best Cumulative GPA of at least 4.5. The prize will be in the form of P1000 cash.

44. BOTSWANA TELECOMMUNICATIONS CORPORATION PRIZE
This prize was established in 2007 through a donation to the University of Botswana by the Botswana Telecommunication (BTC). The prize may be awarded annually by the University Senate to the most outstanding student in the final year of the Bachelor of Electrical and Electronic Engineering Degree programme and the student should be of acceptable conduct. The prize will be in the form of P2000 cash.

45. MASCOM PRIZE
This prize was established in 2010 through a donation to the University of Botswana by the Mascom Wireless Botswana. The prize may be awarded annually by the University Senate to the most outstanding student in the final year of the Bachelor of Electrical Engineering Degree programme and the student(s) should be of acceptable conduct. The prize will be in the form of P2000 cash.

46. FMA ARCHITECTS PRIZE
This prize was established in 2010 through a donation to the University of Botswana by the FMA Architects. The prize may be awarded annually by the University Senate to the most outstanding student in the final year of the Bachelor of Architecture Degree programme and the student(s) should be of acceptable conduct. The prize will be in the form of P2000 cash and certificate of achievement signed by the HOD and the Dean.

47. Botswana Development Corporation Prize
The prize was established in 2005 through an endowment sum of the P10000.00. It is awarded annually to the overall best graduating student in the BBA (Marketing). The prize will be in the form of cash.

48. Dr M. A. Chamme Prize
The prize was established in 2009 by the Department of Marketing as a gesture of appreciation of the contribution made by Dr Mbaki Andrew Chamme to the department. It is awarded annually to a student with the best course grade in Advertising Management. The prize will be in the form of a floating trophy.

49. Choppies Group of Companies Prize
The prize was established in 2009. It is awarded annually to a Motswana student with the best course grade in Entrepreneurship and New Business Formation. The prize will be in the form of cash.

50. Moores Rowland Award
The prize was established in 2009. It is awarded annually to a Motswana student with the highest grade in Auditing. The prize will be in the form of cash.

51. Fleming Asset Management Prize
The prize was established in 2009. It is awarded annually to a Motswana student with the highest grade in Investment and Analysis and Portfolio management. The prize will be in the form of cash.

52. Stanbic Investments Award
The award was established in 2005 through a donation of P100000.00 to the University of Botswana by the Stanbic Investment Management Services. It is awarded annually to the best graduating Motswana student in Bachelor of Finance with at least 75% aggregate in years 3 and 4. The award will be in the form of a floating trophy and cash.

53. Mathata Gasenwelwe Prize
The prize was established in 2010. It is awarded annually to the overall best graduating Motswana student in Bachelor of Business Administration (Marketing). The prize will entail books to the value of P100000 and a certificate.

54. Mascom Prize
The prize was established in 2009. It is awarded annually to the best graduating Motswana student in Bachelor of Information Systems (Business Information Systems). The prize will be in the form of cash.

55. Cresta Hospitality Excellence Award
The award was established in 2010. It is awarded annually to two best graduating students in Bachelor of Tourism and Hospitality. The award will be in the form of a trophy, cash and internship for both students.

56. Peermont Global Botswana Limited Prize
The prize was established in 2010. It is awarded annually to the overall best graduating Motswana student in Bachelor of Business Administration (Marketing). The prize will be in the form of a trophy and cash.

57. Botswana IFSCL Prize
The prize was established in 2009. It is awarded annually to the best 3rd year student in Bachelor of Finance. It will be in the form of Cash.

3.1.1. Full-time students normally live in approved Halls of Residence on campus. However, because accommodation is not enough for everyone, some students have to live off campus. Accommodation, where available, is offered by the Department of Student Welfare.

3.1.2. Students who are accommodated on campus are required to follow regulations and guidelines for Halls of Residence.
4.1 Misconduct Under the Statute

A student shall be guilty of misconduct if he/she:

i) Engages in conduct (on or off the premises of the University) which discards the good name or is prejudicial to the peace, good order and good government of the University;

ii) Fails to comply with any Statute of the University;

iii) Willfully destroys, damages, defaces, alienates or appropriates to himself/herself any property of the University;

iv) Infringes the regulations of the University for the control of library materials, examinations, class tests and assignments or any other approved regulations;

v) Fails to comply with such instruction relating to his/her conduct as a student as he/she may receive from any member of the University staff in the exercise of his/her duties;

vi) Infringes the traffic rules of the University;

vii) Is convicted in any court of law of an offence which in the opinion of the Vice Chancellor is serious enough to warrant disciplinary action.

4.2 Disciplinary Procedures

4.21 Any charge of misconduct shall in the first instance be laid before the Vice Chancellor.

4.22 The Vice Chancellor may decide the case after taking such advice or seeking such evidence as he/she considers desirable or may refer the case for investigation to a sole investigator or may appoint a Disciplinary Committee with such membership as he/she deems appropriate.

4.23 Where the Vice Chancellor refers the case to the sole investigator or appoints a Disciplinary Committee and refers the case to the same Committee, the following procedures shall be followed:

i) The student shall be given at least two clear days' notice in writing of the time and place of the hearing and of the nature and substance of the charge against him/her.

ii) The Vice Chancellor may forbid such student to attend lectures and/or participate in any student activities whilst the charge against him/her is being investigated.

iii) The Vice Chancellor may designate a member of staff to be present at the hearing to present the case against the student. The sole investigator or the Disciplinary Committee may call witnesses and interrogate them concerning the matters at issue.

iv) The hearing before the sole investigator or the Disciplinary Committee shall be conducted in private.

v) The Secretary of the Disciplinary Committee who shall be appointed by the Vice Chancellor, or the sole investigator, as the case may be, shall ensure that an accurate record is kept of all the proceedings and of the evidence pertaining to the case. The Director, Legal Services Office shall have custody of records.

vi) The sole investigator or the Committee, as the case may be, shall prepare a written statement of the decision together with a brief summary of the reason(s) thereof.

vii) When a student is rusticated for a period longer than a semester, or is dismissed from the University, an appeal may be made to the Council and the student shall be informed of his/her right to appeal.

viii) On receipt of a memorandum of appeal, the Vice Chancellor shall bring before the Council, which shall meet in special session if the Chairperson deems it necessary, without delay, a statement of the reasons for the decision, together with a summary of the evidence on which that decision is based, and the student's written memorandum of appeal. The case shall then be decided by the Council on the basis of the material thus presented.

ix) Such appeals may be considered by the whole Council or a Committee of not less than three members appointed by the Chairperson for the purpose. Council or its Committee may make its decision on the basis of the minutes or records of any previous hearing and students shall be given seven clear days' notice of the day and time when the appeal will be heard and, in any case in which oral representations of any kind are heard, shall be given the opportunity to hear and cross examine any person making such representations.

x) The decision of Council shall be final.

4.3 Criminal Proceedings

4.31 A finding of guilt or an acquittal in a criminal court shall not preclude proceedings against a student in respect of the same incident; but any sentence or order pronounced shall be taken into account in the imposition of any penalty. Further, the finding of a criminal court in respect of any incident which is the subject of proceedings against a student, may be used in evidence in those proceedings.
GENERAL INFORMATION

4.460 Examination Reading Time
On being told to start reading, candidates will check that the question paper is the correct one, all questions are legible and all pages are attached. Discrepancies must be reported to the invigilator for attention.

4.461 Temporary Withdrawal
A candidate leaving the examination room temporarily for personal reasons will be accompanied by an invigilator or other authorised person. (NB: Smoking is not considered a suitable reason for leaving the examination room.) If the candidate returns to the room before the completion of the examination, they will have to be accompanied by the invigilator the whole time. It should be noted that the supervisor is empowered to discontinue the examination of a candidate suspected of misconduct and to expel him/her from the examination room.

4.462 Misconduct
The following will be construed as misconduct in an examination:

a) Taking into the examination room, or possessing or using whilst in that room any unauthorised materials or items. Misconduct is presumed from the fact of possession unless an innocent explanation is obvious or is established by the candidate;

b) Aiding or attempting to aid, obtaining or attempting to obtain aid from another candidate. Misconduct is presumed from the fact of communication unless an innocent explanation is obvious or is established by the candidate;

c) Consulting or trying to consult during the examination any books, notes or other unauthorised materials, or another candidate while temporarily outside the examination room;

d) Impersonating another candidate or allowing oneself to be impersonated;

e) Attempting to influence the examiner or other University officials;

f) Failing to obey or comply with any of the examination regulations, or instructions of the supervisor/invigilator acting within the scope of his/her authority. Such repeated behaviour as may in the view of the supervisor prejudice the performance of other candidates. It should be noted that the supervisor is empowered to discontinue the examination of a candidate suspected of misconduct and to expel him/her from the examination room.

4.463 End of the Examination
Candidates will be told to stop writing at the end of the examination by the supervisor. Candidates in the room should then remain seated until they have filled all the details required on the answer book and the scripts have been collected. It is the responsibility of the candidate to ensure that all the additional loose sheets, charts or papers and supplementary answer books are enclosed in the first answer book. Candidates may not take any examination materials, used or unused, out of the examination room other than:

a) The material they brought into the examination room;

b) The question paper (where permissible).

4.464 Penalties for Infringement of Examination Regulations
All candidates will be assumed to have read the above Regulations. The following steps will be taken to impose penalties on any candidate who infringes upon examination regulations.

i) Any candidate who is considered by the invigilator to be committing an infringement of the rules will be reported and appropriate action taken. The supervisor has the power to dismiss a candidate from the room and compel him/her to surrender the script if deemed to be guilty of serious misconduct.

ii) In all cases of misconduct, the candidate will be warned that his/her conduct will be reported and that the decision as to whether the work will be accepted or disciplinary action taken rests with the authorities.

iii) When it is determined that the student has committed misconduct calculated to affect improper examination performance:

a) He/she may be refused credit for any courses or examinations completed or attempted;

b) The results may be withheld;

c) He/she may be suspended from writing the examinations;

d) He/she may be dismissed from the University for repeated misconduct;

iv) A candidate who wishes to appeal shall follow the procedure set out in the Disciplinary Regulations.

Academic Appeals and Procedures

A. Continuous Assessment
Appeals student may request a review of continuous assessment mark(s) and decisions during the course of the year.

Steps in the Process of an Assessment Appeal
1. Course Instructor
First discuss concern with the course instructor promptly upon receipt of the assessment mark or decision in an attempt to resolve any differences. The student has the right to take the matter directly to the Head of Department if need be.

2. Department/Programme
If the complaint has not been satisfactorily resolved at Step 1, the student may approach the Head of Department or Dean if the Head of Department is the instructor, or DVC/AA if the Faculty/School Dean is the instructor) for review, mediation or resolution. The student should attach to the written complaint all relevant evidence as is available to substantiate the complaint. The Head of Department shall investigate and may endeavour to resolve the matter, or may seek further advice/recommendation from the Departmental Board or other persons as he/she thinks fit. The Head of Department may direct that corrective action be taken when justified.

3. Faculty/School
If the complaint is not resolved at Step 2, either the Head of Department or the student will refer the written complaint to the Dean of the Faculty/School for investigation, review and resolution. The Dean will review the appeal, discuss with the student, the Head of Department, and any other persons concerned, and may refer it to the Faculty/School Executive for further advice/recommendation. The Dean may direct that corrective action be taken when justified. He/ she will report his/her decision to the student and the instructor.

4. Academic Appeals Committee
Should the complaint not be satisfactorily resolved at Step 3, either the student or Dean may refer the written appeal to the Senate Academic Appeals Committee for review and resolution. The Committee will review the appeal and the appeal decisions made at earlier steps of the appeals process. The Committee shall determine its own procedure. The student(s) and the instructor concerned may attend the hearings to hear and answer allegations and to present their arguments. The Committee shall not itself re-mark/re-grade the continuous assessment script but shall direct that this be independently done where appropriate. The Committee’s decision shall be binding on all parties, may not be appealed, and takes effect when issued.

5. The Committee may refuse to proceed with an appeal or complaint if it concludes that the appeal or complaint is vexatious or malicious.

6. Appeals which challenge the professional academic judgement of individual examiners or Boards of Examiners on the examination performance of students will not be permitted.

7. Victimisation or harassment of students who lodge complaints is prohibited. Procedures relating to Sexual Harassment are dealt with separately below.

8. No fee shall be paid.

B. Examination Appeals
Students may request a review of their examination marks, results and academic decisions. However, examination appeals against externally moderated examination marks will not normally be considered unless evidence exists that errors/omissions/irregularities had occurred or new evidence exists which necessitates a review of the mark, result or decision.

Appeals are heard on the following grounds:

1. New evidence: i.e. evidence of circumstances affecting the student’s examination performance that, through no fault of the student, could not reasonably have been presented at an earlier date.

2. Procedural or other irregularities in the conduct of the examination.
3. Procedural irregularities in the marking of the examination, e.g. evidence that the scripts have been insufficiently or incorrectly marked.
4. Evidence of prejudice or bias on the part of one or more examiners.
5. Inappropriate advice from members of administrative or academic staff on matters affecting the student's examination candidature or performance.

6. Failure of the University to implement its agreed procedures and regulations.

Grounds for appeal must be specific. Reasons such as 'I deserved a better grade', or 'I thought I did better' are unclear and unhelpful. Appeals which challenge the professional academic judgment of examiners on the student's examination performance will not be considered. Appeals or representations are allowed as a way of ensuring that as far as possible all relevant circumstances surrounding examination performance are brought to light and taken into account in formulating results and decisions. Appeals should be lodged with the relevant Head of Department. Examination appeals must state clearly the grounds for appeal and should include all relevant information. The burden of proof is on the student, and the written appeal should state and support with available evidence the grounds for appeal. The Examinations Appeals Committee will consider the details of the appeal and decide whether the appeal is valid, and if so, what relief should be provided. The Committee does not usually hold hearings. The examination script may be re-marked only if the Committee so directs; there is no automatic re-marking or re-grading of scripts. However, for all appeals and queries received from students, the marks and/or results will be checked for errors, omissions and conformity with regulations, and a correction made where necessary. The Committee's decision is final and takes effect when issued. Examination scripts and the marks awarded for individual examination questions/answers are not shown to students.

Procedure for Handling Queries and Appeals on Final Course Grades and Marks

1. Students shall submit queries and appeals within one month from the official date of the publication of Cumulative GPAs and academic results. Queries and appeals received after the deadline date will not be processed except where the delay was caused by factors reasonably beyond the student's control.
2. If a student feels that a final course grade/mark is inaccurate, the student may lodge a query with the Head of the Academic Department/Unit concerned. The Examiner(s) will check the continuous assessment and examination marks for errors and omissions, and if an error is detected, submit to the Head of Department a change of course grade or mark in the approved Course Grade/Mark Change Form.
3. If the student feels that a final course grade/mark was unfairly assigned, the student may submit a written appeal of the grade/mark to the Head of the Department (HoD) concerned. The HoD shall process the appeal within one week of receipt of the written appeal.
4. If the complaint is not resolved, the HoD shall forward the student's appeal to the Deputy Dean. The Deputy Dean shall process the appeal within one week of receipt of the written appeal.
5. If the complaint is not resolved, the Deputy Dean shall forward the student's appeal to the Secretary of the Senate Academic Appeals Committee. The Committee shall process the appeal within two weeks of receipt of the written appeal and its decision is final.
6. The HoD or Deputy Dean or Appeals Committee may refuse or accept the appeal. If the appeal is accepted, the appellant's examination script shall be re-marked. The original marker or a second marker shall be asked to review the examination script along with a representative sample of all the examination scripts in the course. The appellant's script shall be identifiable. If the review leads to a lower grade/mark the original grade/mark shall not be lowered.

C. Complaints Relating to Individual Course Instructors

A student who has a grievance relating to a course instructor (e.g. unsatisfactory teaching, unsatisfactory relationship with the course instructor) may follow these steps:
1. Raise concern with the course instructor as soon as the problem or difficulty arises. Most grievances can be resolved amicably and quickly in this manner. The student may take the matter directly to the Head of Department if need be.
2. Concerns related to an instructor that cannot be resolved at Step 1 should be discussed with the Head of Department (or Faculty Dean, if the Department Head is the instructor, or DVC/AA if the Dean is instructor).
3. If the complaint is not resolved at Step 2 above, the student may follow the Steps as in 1.3 through 1.5 under Section 1 above. The complaint review process is accomplished in a collegial nonjudicial atmosphere rather than an adversarial one and allows the parties involved to participate as appropriate. Complaints must be raised and resolved promptly and as soon as they arise during the course of the year.
DEAN
Prof. O. Othata
B.Com (UB) MA (Essex) PGD, PhD (Sheffield Halaam)

DEPUTY DEAN
Prof. M. N. S Marobela
B.Com (UB), MBA (De Montfort) PhD (Lancaster)

FACULTY ADMINISTRATOR
B. Paledi,
B.Com (UB), MBA (UB), MA(Development Studies)(UB)

MANAGER, HUMAN RESOURCE
M. P. Tshebo,
BA (UB), MSc HRM (Salford)
Programmes are categorized as follows: Part-time

- Diploma in Accounting & Business Studies

Full-time and Distance mode

- Bachelor of Accountancy
- Bachelor of Finance
- Bachelor of Business Administration (Management - Old Structure)
- Bachelor of Business Administration (Marketing)

Programmes offered only on full time basis

- Bachelor of Information Systems (Business Information Systems)
- Combined Major in Accounting as part of BA combined Degree
- Bachelor of Tourism & Hospitality Management
- Bachelor of Business Administration (Management - for those to enrol from August 2012)
- Bachelor of Business Administration (Entrepreneurship and Enterprise Development - for those to enrol from August 2012)
- Bachelor of Business Administration (International Business- for those to enrol from August 2012)

Full-time, Part-time and Modular

Master of Business Administration

Special Regulations for the Faculty of Business

Subject to the provisions of General Academic Regulations 00.0 to 20.4, the following special regulations shall apply.

Entrance Requirement

a) Admission shall be as stipulated in General Academic Regulations 20.2, 20.21 and 20.22 with the specific requirement of a grade C (60 percent) in English and Mathematics. Subject to the General Regulation 00.52 in respect of the Mature Age Entry Scheme, applicants to the Bachelor of Accountancy, Bachelor of Finance, Bachelor of Information Systems (Business Information Systems), Bachelor of Business Administration (Management) and Bachelor of Business Administration (Marketing), Tourism & Hospitality Management shall undergo an aptitude test.

b) Students with a Diploma in Accounting and Business Studies (DABS) or equivalent with a cumulative GPA of 2.00 or above can be admitted in the first semester of the Degree programme. Subject to the Departmental Regulations, a student with DABS or equivalent can be admitted in the third semester of the Degree programme of the Faculty, provided he/ she has secured a cumulative GPA of 2.8 or above in the DABS or equivalent examination.

Assessment

Subject to General Academic Regulation 00.8 and the Departmental Regulations, the ratio of continuous assessment to final examination shall normally be 2:3.

Progression from Semester to Semester

General Academic Regulation 00.9 applies.

DIPLOMA IN ACCOUNTING & BUSINESS STUDIES (DABS)

Entrance Requirements

1. The entrance requirement shall be as specified in general regulations 10.2.1
2. A pass in CABS will be exempted from some courses in DABS.

Programme Structure

The programme will extend over a period of six semesters. Students will take four courses in each semester. Except the General Education Courses, all courses of this programme are core courses which must be taken and passed for the award of the certificate. Each core course consists of 3 credits and each General Education Course consists of 2 credits. The total number of credits for the entire programme is 68.

Assessment

1. Two pieces of continuous assessment tests for each semester course
2. The continuous assessment to final examination is in the 2:3 ratio.
3. There will be a two-hour end-of-semester examination for each course.

Progression from one Level to the next

1. The General Academic Regulations 00.9 will apply in this case.

Award of the Certificate

1. A student must pass all the courses in three levels with a minimum GPA of 2.0
2. The Classification of results will be in accordance with general regulation 10.4

DEPARTMENT OF ACCOUNTING & FINANCE

BACHELOR OF ACCOUNTANCY DEGREE PROGRAMME

Level 100

Semester 1

Core Courses

4. COM121 Communication and Academic Literacy Skills (3)
5. BIS100 Introduction to Business (3)
6. ECO111 Basic Microeconomics (3)
7. STA101 Mathematics for Business and Social Sciences I (3)
8. STA102 Mathematics for Business and Social Sciences II (3, pre-req. STA101)

Semester 2

Core Courses

6. COM201 Introduction to Information Systems (3)
7. ECO211 Intermediate Microeconomics (3, pre-req. STA101)
8. STA201 Principles of Management (3)
9. STA202 Introduction to Psychology (3)
10. STA203 Principles of Marketing (3)
11. STA204 Principles of Business Law (3)
12. STA205 Quantitative Methods (3, pre-req. STA102)

Semester 3

Core Courses

3. ACC201 Introduction to Cost Accounting, pre-req. ACC100 (3)
4. FIN200 Business Finance (3, pre-req. ACC100)
5. ECO211 Intermediate Microeconomics (3, pre-req. ECO111)
6. LAW251 Foundations of Business Law (3)
7. STA201 Principles of Marketing (3)
8. STA202 Introduction to Psychology (3)
9. STA203 Principles of Management (3)
10. STA204 Principles of Business Law (3)
11. STA205 Quantitative Methods (3, pre-req. STA102)

Option (3)

Level 200

Semester 1

Core Courses

12. ACC201 Introduction to Cost Accounting, pre-req. ACC100 (3)
13. FIN200 Business Finance (3, pre-req. ACC100)
14. ECO211 Intermediate Microeconomics (3, pre-req. ECO111)
15. LAW251 Foundations of Business Law (3)
16. STA201 Principles of Marketing (3)
17. STA202 Introduction to Psychology (3)
18. STA203 Principles of Management (3)
19. STA204 Principles of Business Law (3)
20. STA205 Quantitative Methods (3, pre-req. STA102)

Option (3)

Level 300

Semester 1

Core Courses

21. ACC301 Introduction to Management Accounting (3)
22. FIN300 Principles of Financial Management (3)
23. STA301 Principles of Business Law (3)
24. STA302 Introduction to Psychology (3)
25. STA303 Principles of Marketing (3)
26. STA304 Principles of Business Law (3)
27. STA305 Quantitative Methods (3, pre-req. STA102)

Option (3)
BACHELOR OF ACCOUNTING (BACHELOR OF FINANCE DEGREE) REVISED

Level 100
Semester 1
Core Courses
ACC100  Introduction to Accounting (3)

Semester 2
Core Courses
ACC100  Introduction to Accounting (3)

Semester 3
Core Courses
ACC201  Introduction to Cost Accounting (3, pre-reg. ACC 100)
FIN200  Business Finance (3, pre-reg. ACC 100)

Level 200
Semester 4
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
ACC206  Financial Accounting for Manufacturing and Alternative Entities (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)

Level 300
Semester 5
Core Courses
ACC308  Cost & Management Accounting (3, pre-reg. ACC 206)
ACC311  Introduction to Company Accounts (3, pre-reg. ACC 206)

Level 400
Semester 6
Core Courses
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 206)
BIS209  Accounting Information Systems (3, pre-reg. BIS 206, ACC 206)

Level 500
Semester 7
Core Courses
ACC404  Taxation Applications (3, pre-reg. ACC 305)
ACC410  Financial Reporting (3, pre-reg. ACC 311)

Level 600
Semester 8
Core Courses
ACC409  Management Accounting IV (3, pre-reg. ACC 308)
ACC411  Accounting for Groups (3, pre-reg. ACC 410)

BACHELOR OF FINANCE DEGREE PROGRAMME

Level 100
Semester 1
Core Courses
COM121  Communication and Academic Literacy Skills (3)
ICT121  Computer Skills Fundamentals I (2)
ECO111  Basic Microeconomics (3)
MKT100  Principles of Management (3)
PSY101  Introduction to Psychology (3)
STA101  Mathematics for Business and Social Sciences I (3)
STA116  Introduction to Statistics (4)

Semester 2
Core Courses
COM122  Professional Communication (Business) (3)
ICT122  Computer Skills Fundamentals II (2, pre-reg. ICT 121)
ACC100  Introduction to Accounting (3)
ECO112  Basic Macroeconomics (3)
MKT100  Principles of Marketing (3)
STA102  Mathematics for Business and Social Sciences II (3, pre-reg. STA 101)
STA114  Business Statistics I (3)

Level 200
Semester 3
Core Courses
ACC201  Introduction to Cost Accounting (3, pre-reg. ACC 100)
ECO211  Intermediate Microeconomics (3, pre-reg. ECO 111)

Level 300
Semester 4
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
ACC206  Financial Accounting for Manufacturing and Alternative Entities (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)

Level 400
Semester 5
Core Courses
ACC308  Cost & Management Accounting (3, pre-reg. ACC 206)
ACC311  Introduction to Company Accounts (3, pre-reg. ACC 206)

Level 500
Semester 6
Core Courses
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 206)
BIS209  Accounting Information Systems (3, pre-reg. BIS 206, ACC 206)

Level 600
Semester 7
Core Courses
ACC404  Taxation Applications (3, pre-reg. ACC 305)
ACC410  Financial Reporting (3, pre-reg. ACC 311)

Level 700
Semester 8
Core Courses
ACC409  Management Accounting IV (3, pre-reg. ACC 308)
ACC411  Accounting for Groups (3, pre-reg. ACC 410)

BACHELOR OF ARTS DEGREE (ECONOMICS & ACCOUNTING REVISED)

(Courses offered through the Department of Accounting and Finance)

Level 100
Semester 2
Core Course
ACC100  Introduction to Accounting (3)

Level 200
Semester 3
Core Courses
ACC201  Introduction to Cost Accounting (3, pre-reg. ACC 100)
FIN200  Business Finance (3, pre-reg. ACC 100)

Level 300
Semester 4
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
ACC206  Financial Accounting for Manufacturing and Alternative Entities (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)

Level 400
Semester 5
Core Courses
ACC308  Cost & Management Accounting (3, pre-reg. ACC 206)
ACC311  Introduction to Company Accounts (3, pre-reg. ACC 206)

Level 500
Semester 6
Core Courses
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 206)
BIS209  Accounting Information Systems (3, pre-reg. BIS 206, ACC 206)

Level 600
Semester 7
Core Courses
ACC404  Taxation Applications (3, pre-reg. ACC 305)
ACC410  Financial Reporting (3, pre-reg. ACC 311)

Level 700
Semester 8
Core Courses
ACC409  Management Accounting IV (3, pre-reg. ACC 308)
ACC411  Accounting for Groups (3, pre-reg. ACC 410)

FIN200  Business Finance (3, pre-reg. ACC 100)
LAW251  Foundations of Business Law (3)
MG1203  Quantitative Methods (3, pre-reg. STA 114 & STA 116)
GEC Area 3 (2/3)

Level 300
Semester 5
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)
ECO212  Intermediate Macroeconomics (3, pre-reg. ECO 112)
MG1200  Organisational Design and Development (3, pre-reg. MG1200)
GEC Areas 3/4/5/6/7

Level 400
Semester 6
Core Courses
ACC308  Cost & Management Accounting (3, pre-reg. ACC 206)

Level 500
Semester 7
Core Courses
ACC305  Taxation Principles (3, pre-reg. ACC 311)

Level 600
Semester 8
Core Courses
ACC309  Principles of Auditing I (3, pre-reg. ACC 206)

Optional Courses
Students to choose one of the following;
FIN304  Principles of Risk Management and Insurance
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 309)
ACC405  Accounting Theory (3, pre-reg. ACC 206)
ACC409  Management Accounting (3, pre-reg. ACC 203)

GEC Areas 3/4/5/6/7

Optional Courses
Students to choose one of the following;
FIN304  Principles of Risk Management and Insurance
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 309)
ACC405  Accounting Theory (3, pre-reg. ACC 206)
ACC409  Management Accounting (3, pre-reg. ACC 203)

FIN200  Business Finance (3, pre-reg. ACC 100)
LAW251  Foundations of Business Law (3)
MG1203  Quantitative Methods (3, pre-reg. STA 114 & STA 116)
GEC Area 3 (2/3)

Level 400
Semester 5
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)
ECO212  Intermediate Macroeconomics (3, pre-reg. ECO 112)
MG1200  Organisational Design and Development (3, pre-reg. MG1200)
GEC Areas 3/4/5/6/7

Optional Courses
Students to choose one of the following;
FIN304  Principles of Risk Management and Insurance
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 309)
ACC405  Accounting Theory (3, pre-reg. ACC 206)
ACC409  Management Accounting (3, pre-reg. ACC 203)

FIN200  Business Finance (3, pre-reg. ACC 100)
LAW251  Foundations of Business Law (3)
MG1203  Quantitative Methods (3, pre-reg. STA 114 & STA 116)
GEC Area 3 (2/3)

Level 400
Semester 5
Core Courses
ACC202  Ethics in Accounting (3, pre-reg. ACC 100)
BIS205  Information Technology (3, pre-reg. ICT 122)
ECO212  Intermediate Macroeconomics (3, pre-reg. ECO 112)
MG1200  Organisational Design and Development (3, pre-reg. MG1200)
GEC Areas 3/4/5/6/7

Optional Courses
Students to choose one of the following;
FIN304  Principles of Risk Management and Insurance
ACC305  Taxation Principles (3, pre-reg. ACC 311)
ACC310  Auditing Applications (3, pre-reg. ACC 309)
ACC405  Accounting Theory (3, pre-reg. ACC 206)
ACC409  Management Accounting (3, pre-reg. ACC 203)
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>ACC404</td>
<td>Taxation Applications</td>
<td>3</td>
<td>ACC305</td>
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<td>Semester 8</td>
<td>Core Courses</td>
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<tr>
<td>FIN401</td>
<td>Financial Statement Analysis II</td>
<td>3</td>
<td>FIN300</td>
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<tr>
<td>FIN403</td>
<td>Financial Institutions and Markets II</td>
<td>3</td>
<td>FIN301</td>
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<tr>
<td>FIN404</td>
<td>Investment Analysis and Portfolio Management</td>
<td>3</td>
<td>FIN300</td>
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<td>FIN405</td>
<td>Seminars in Finance</td>
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<tr>
<td>FIN444</td>
<td>Research Project (4)</td>
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<td>MGT 302, GEC Areas 3/4/5/6/7</td>
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<td>Semester 6</td>
<td>Core Courses</td>
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<tr>
<td>BIS307</td>
<td>Project Management Information Systems</td>
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<tr>
<td>CSI362</td>
<td>Database Concepts (3)</td>
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<td>MGT302</td>
<td>Business Research Methods (3, pre-reg. MGT200)</td>
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<td>BIS420</td>
<td>Strategic Information Systems (3, pre-reg. BIS 307)</td>
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<td>Research Project (4, pre-reg. MGT302)</td>
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<td>GEC Areas 3/4/5/6/7</td>
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<td>MGT400</td>
<td>Strategic Management (3, pre-reg. MGT301)</td>
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<td>Computer Communications Network Management (4)</td>
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<td>BIS443</td>
<td>Industrial Attachment (2) GEC Areas 3/4/5/6/7</td>
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<td>Option/Elective (3)</td>
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<td>Core Courses</td>
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<td>Information Systems Security (3)</td>
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<tr>
<td>BIS444</td>
<td>Research Project (4, pre-reg. MGT302)</td>
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<td>Option Elective GEC Areas 3/4/5/6/7</td>
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<td>Optional Courses</td>
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<td>Information Technology (3)</td>
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<td>BIS 304</td>
<td>Management Information Systems (3)</td>
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<td>BIS 305</td>
<td>Systems Development II (3)</td>
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<td>BIS 306</td>
<td>IS Research and Practice (3)</td>
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<td>BIS 308</td>
<td>Marketing Information Systems (3)</td>
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<td>BIS 309</td>
<td>Accounting Information Systems (3)</td>
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<td>BIS 314</td>
<td>Multimedia Systems (3)</td>
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<td>Current Issues in Information Systems (3)</td>
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<td>BIS 402</td>
<td>Information Technology Productivity Tools</td>
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<td>BIS 404</td>
<td>Small Business Information Systems (3)</td>
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<td>Legal and Ethical Issues of Information Systems</td>
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<td>Financial Information Systems (3)</td>
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<td>BIS 407</td>
<td>Electronic Commerce II (3)</td>
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<td>BIS 408</td>
<td>Systems Development Methodologies (3)</td>
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<td>BIS 409</td>
<td>Advanced Database Systems (3)</td>
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<td>Manufacturing Information Systems (3)</td>
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<td>Information Systems Auditing (3)</td>
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<td>BIS 312</td>
<td>Expert Systems (3)</td>
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<td>BIS 313</td>
<td>Decision Support Systems II (3)</td>
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<td>BIS 392</td>
<td>Human Computer Interaction (3)</td>
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<td>BIS 462</td>
<td>Distributed Systems (3)</td>
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<td>BIS 471</td>
<td>Object Oriented Systems Development (3)</td>
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<tr>
<td>BIS 472</td>
<td>Social and Professional Issues of Computing (3)</td>
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</table>

**BACHELOR OF INFORMATION SYSTEMS (BUSINESS INFORMATION SYSTEMS) DEGREE PROGRAMME**

**Level 100**

**Semester 1**

**Core Courses**

COM121 Communication and Academic Literacy Skills (3)

ICT121 Computer Skills Fundamentals I (2)

EOC112 Basic Microeconomics (3)

MKT100 Principles of Marketing (3)

STA101 Mathematics for Business and Social Sciences I

STA116 Introduction to Statistics (4)

**Semester 2**

**Core Courses**

COM122 Professional Communication (Business) (3)

ICT122 Computer Skills Fundamentals II (2, pre-reg. ICT121)

ACC100 Introduction to Accounting (3)

ECT112 Basic Microeconomics (3)

MKT100 Principles of Marketing (3)

STA102 Mathematics for Business and Social Sciences II (3, pre-reg. STA101)

STA114 Business Statistics I (3)

**Level 200**

**Semester 3**

**Core Courses**

BIS200 Systems Development I (3, pre-reg. ICT122)

BIS201 Foundations of Business Information Systems (3, pre-reg. ICT122)

CSI241 Structured Programming (4, pre-reg STA102)

FIN200 Business Finance (3, pre-reg. ACC 100)

LAW 251 Foundations of Business Law (3)

MGT203 Quantitative Methods (3, pre-reg. STA114, BIS 3116)

Option

GEC Area 3

**Semester 4**

**Core Courses**

BIS204 Data Organisation Methods (3, pre-reg. BIS201)

CSI252 Operating Systems Concepts (3)

CSI272 Computer Communications Networking Fundamentals (2)

MGT200 Organisational Design & Development (3, pre-reg. MGT100)

Option

GEC Areas 3/4/5/6/7

**Level 300**

**Semester 5**

**Core Courses**

BIS301 Business Process Re-engineering (3)

BIS302 Decision Support Systems I (3)

BIS303 Electronic Commerce I (3)

BIS343 Industrial Attachment (2)

MGT301 Organisational Behaviour (3, pre-reg. GT200)

**Option**

GEC Areas 3/4/5/6/7

**Semester 6**

**Core Courses**

BIS307 Project Management Information Systems (3)

CSI362 Database Concepts (3)

MGT302 Business Research Methods (3, pre-reg. MGT203)

**Optional/Elective (3)**

GEC Areas 3/4/5/6/7

**Level 400**

**Semester 7**

**Core Courses**

MGT400 Strategic Management (3, pre-reg. MGT301)

CSI461 Computer Communications Network Management (4)

BIS443 Industrial Attachment (2) GEC Areas 3/4/5/6/7 Option

**Semester 8**

**Core Courses**

BIS420 Strategic Information Systems (3, pre-reg. BIS 307)

BIS403 Information Systems Security (3)

BIS444 Research Project (4, pre-reg. MGT302)

**Option Elective GEC Areas 3/4/5/6/7**

**Optional Courses**

BIS 205 Information Technology (3)

BIS 304 Management Information Systems (3)

BIS 305 Systems Development II (3)

BIS 306 IS Research and Practice (3)

BIS 308 Marketing Information Systems (3)

BIS 309 Accounting Information Systems (3)

BIS 314 Multimedia Systems (3)

BIS 401 Current Issues in Information Systems (3)

BIS 402 Information Technology Productivity Tools (3)

BIS 404 Small Business Information Systems (3)

BIS 405 Legal and Ethical Issues of Information Systems (3)

BIS 406 Financial Information Systems (3)

BIS 407 Electronic Commerce II (3)

BIS 408 Systems Development Methodologies (3)

BIS 409 Advanced Database Systems (3)

BIS 410 Manufacturing Information Systems (3)

BIS 411 Information Systems Auditing (3)

CSI312 Expert Systems (3)

CSI314 Decision Support Systems II (3)

CSI392 Human Computer Interaction (3)

CSI462 Distributed Systems (3)

CSI471 Object Oriented Systems Development (3)

CSI472 Social and Professional Issues of Computing (3)

**REVISED BACHELOR OF INFORMATION SYSTEMS (BUSINESS INFORMATION SYSTEMS) DEGREE PROGRAMME**

(Those enrolled from August 2014)

**Level 100**

**Semester 1**

**Core Courses**

ISS101 Information Systems Foundation I

COM141 Communication and Academic Literacy Skills (3)

ECO111 Basic Microeconomics (3)

MGT100 Principles of Management (3)

PSY101 Introduction to Psychology (3)

STA101 Mathematics for Business and Social Sciences I

**Semester 2**

**Core Courses**

ISS102 Information Systems Foundation II (3, pre-reg. ISS101)

ISS112 Introduction to Programming

COM122 Professional Communication (Business) (3)

ACC100 Introduction to Accounting (3)

STA102 Mathematics for Business and Social Sciences II (3, pre-reg. STA101)

STA114 Business Statistics I (3)

**Level 200**

**Semester 3**

**Core Courses**

ISS211 Intermediate Programming (3, pre-reg. ISS112)

ISS212 Advanced Programming (3, pre-reg. ISS211)

ISS213 Introduction to Networking (3)

ISS214 Computer Networks (3)

ISS215 Operating Systems (3)

ISS216 Systems Analysis and Design (3)

ISS217 Database Systems (3)

ISS218 Object-Oriented Systems Development (3)

ISS219 Social and Professional Issues of Computing (3)

**Optional Courses**

Students to choose one of the following:

BIS308 Marketing Information Systems (3, pre-reg. MGT100)

BIS309 Accounting Information Systems (3, pre-reg. ACC100)

BIS310 Electronic Business (3, pre-reg. BIS100)
Semester 6
Core Courses
BIS344  Business Web Application Development I (3, pre-reg. ISS211)
ISS324  Information Systems Design & Implementation (3, pre-reg. ISS323)
ISS332  Systems Administration (3, pre-reg. ISS331)
ISS334  Information Systems Security (3, pre-reg. ISS331)
Elec (3)
Level 400
Semester 7
Core Courses
BIS401  Business Enterprise Information Systems (3, pre-reg. ISS324)
ISS443  Information Systems Research (3, pre-reg. ISTA114)
ISS441  Information Systems Project Management (3, pre-reg. ISS324)
ISS302  Industrial Attachment (3, pre-reg. ISS202 or ISS211)
Option/ Elective
Optional Courses
Students to choose one of the following;
BIS417  Information Systems Auditing (3)
BIS414  Business Web Applications II
BIS400  Business Enterprise Information Systems
BIS411  Advanced Business Programming
Semester 8
Core Courses
ISS446  Strategic Information Systems Management (3, pre-reg. ISS202)
ISS402  Business Systems Project (3, pre-reg. ISS212, ISS221, ISS224)
ISS442  Information Systems & Society (3)
Option / Elective (3)
Option / Elective (3)
Optional Courses
Students to choose one of the following;
BIS409  Advanced Database Systems (3, pre-reg. ISS221)
BIS415  Information Technology in Forensic Accounting (3, pre-reg. ISS202, ACC100)
BIS418  Business Intelligence & Data Analytics (3, pre-reg. BIS302)
MGL202  Introduction to Supply Chain Management (3)
DEPARTMENT OF MANAGEMENT
BACHELOR OF BUSINESS ADMINISTRATION (MANAGEMENT) DEGREE PROGRAMME (Old Structure)

Level 100
Semester 1
Core Courses
COM121  Communication and Academic Literacy Skills (3)
ICT121  Computer Skills Fundamentals I (2)
PSY101  Introduction to Psychology (3)
ECO111  Basic Microeconomics (3)
MGT100  Principles of Management (3)
STA101  Mathematics for Business and Social Sciences I (3)
STA116  Introduction to Statistics (4)
Semester 2
Core Courses
COM122  COM122 Professional Communication (Business) (3)
ICT122  Computer Skills Fundamentals II (2, pre-reg. ICT121)
ACC100  Introduction to Accounting (3)
ECO112  Basic Macroeconomics (3)
MKT100  Principles of Marketing (3)
STA102  Mathematics for Business and Social Sciences II (3, pre-reg. STA101)
STA114  Business Statistics I (3)
Level 200
Semester 3
Core Courses
ACC201  Introduction to Cost Accounting (3)
ECO211  Intermediate Microeconomics for Business (3, pre-reg. ECO 101)
LAW251  Foundations of Business Law (3)
MG1201  Purchasing and Materials Management (3)
MG1202  Small Business Management (3)
MG1203  Quantitative Methods for Business (3, pre-reg. STA114, STA116)
FIN200  Business Finance (3, pre-reg. ACC 100)
Semester 4
Core Courses
BIS205  Information Technology (3, pre-reg. ICT122)
ECO212  Intermediate Microeconomics for Business (3, pre-reg. ECO 112)
MG1200  Organisational Design and Development (3, pre-reg. MG1200)
Elec (3)
GEC Areas 3/4/5/6/7 (3)
Stream A: General Management
Level 300
Semester 5
Core Courses
LAW351  Introduction to Company Law (4)
MG1300  Human Resource Management (3, pre-reg. MG1200)
MG1301  Organisational Behaviour (3, pre-reg. MG1200)
GEC Areas 3/4/5/6/7 (3)
Option (6)
GEC Areas 3/4/5/6/7 (3)
Semester 6
Core Courses
BIS304  Management Information Systems (3)
MG1302  Business Research Methods (3, pre-reg. MG1203)
MG1303  Entrepreneurship and New Business Formation (3, pre-reg. MG1202)
GEC Areas 3/4/5/6/7 (3)
Elec (3)
Level 400
Semester 7
Core Courses
MG1443  Industrial Attachment (3)
GEC Areas 3/4/5/6/7 or Option (3)
Elec (3)
Semester 8
Core Courses
MG1443  Industrial Attachment (3)
GEC Areas 3/4/5/6/7 or Option (3)
Elec (3)
### BACHELOR OF BUSINESS ADMINISTRATION LOGISTICS AND SUPPLY CHAIN MANAGEMENT DEGREE PROGRAMME

#### Level 100

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<tr>
<th>Semester 1</th>
<th>Core Courses</th>
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<tbody>
<tr>
<td>L100</td>
<td>BIS100 Principles of Management (3)</td>
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<tr>
<td>L101</td>
<td>MGT101 Introduction to Business Mathematics (3)</td>
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<tr>
<th>Semester 2</th>
<th>Core Courses</th>
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<tbody>
<tr>
<td>C122</td>
<td>COM122 Professional Communication (Business) (3)</td>
</tr>
<tr>
<td>C100</td>
<td>ACC100 Introduction to Accounting (3)</td>
</tr>
<tr>
<td>E112</td>
<td>ECO112 Basic Microeconomics (3)</td>
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<tr>
<td>T100</td>
<td>MGT100 Principles of Management (3)</td>
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<tr>
<td>T203</td>
<td>MGT203 Principles of Marketing (3)</td>
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<th>Core Courses</th>
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<td>S114</td>
<td>STA114 Business Statistics I (3)</td>
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<td>T08</td>
<td>MGT208 Research Methods in Business (3)</td>
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<td>T07</td>
<td>MGT207 Management of Quality (3)</td>
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<td>E204</td>
<td>MGE204 New Venture Creation (3)</td>
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<td>T10</td>
<td>MGT210 Foundations of Leadership (3)</td>
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<th>Semester 5</th>
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<td>T00</td>
<td>MGT300 Human Resource Management (3, pre-req. MGT 200)</td>
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<tr>
<td>T320</td>
<td>MGT320 Organisational Development and Change (3, pre-req. MGT100)</td>
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<tr>
<td>W251</td>
<td>LAW251 Foundation of Business Law (3)</td>
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<tr>
<td>T301</td>
<td>MGT301 Organisational Behaviour (3, pre-req. MGT100)</td>
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<th>Core Courses</th>
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<tr>
<td>T36</td>
<td>MGT306 Public Sector Management (3)</td>
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<td>T34</td>
<td>MGT304 Industrial Relations (3)</td>
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<th>Semester 7</th>
<th>Core Courses</th>
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<td>G450</td>
<td>MGT450 Internship (12, pre-req. MGT445)</td>
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<td>G446</td>
<td>MGT446 Research Report (3, pre-req. MGT445)</td>
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<th>Semester 8</th>
<th>Core Courses</th>
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<tbody>
<tr>
<td>T400</td>
<td>MGT400 Strategic Management (3, pre-req. MGT100)</td>
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<td>T405</td>
<td>MGT405 Corporate Governance (3)</td>
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<td>T418</td>
<td>MGT418 Management Consulting (3, pre-req. MGT100)</td>
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<th>Levels 400</th>
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<td>S114</td>
<td>STA114 Business Statistics I (3)</td>
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<td>L101</td>
<td>MGT101 Principles of Management (3)</td>
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<td>L102</td>
<td>MGT202 Introduction to Supply Chain Management (3)</td>
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<tr>
<td>L103</td>
<td>MGT203 Research Methods in Business (3)</td>
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<tr>
<td>S114</td>
<td>STA114 Business Statistics I (3)</td>
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<td>F120</td>
<td>FIN200 Business Finance (3, pre-req. ACC100)</td>
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<tr>
<td>G303</td>
<td>MGL303 Logistics Management (3, pre-req. MGL201)</td>
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<td>S101</td>
<td>MGL301 Reverse Logistics (3, pre-req. MGL201)</td>
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<tr>
<td>S102</td>
<td>MGT301 Organisational Behaviour (3, pre-req. MGT100)</td>
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<td>G103</td>
<td>GEC (3)</td>
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<td>L103</td>
<td>MGL305 Warehousing and Cube Utilisation (3)</td>
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<th>Levels 800</th>
<th>Core Courses</th>
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<tr>
<td>L101</td>
<td>MGL306 Supply Chain Management (3, pre-req. MGL202)</td>
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<tr>
<td>L102</td>
<td>MGL306 Transportation Management (3, pre-req. MGL201)</td>
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<td>L103</td>
<td>MGL308 International Logistics (3, pre-req. MGL201)</td>
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<td>L104</td>
<td>MGL444 Research Proposal (3)</td>
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**2.0 General Education Course (GEC)**

- The Department offers the following General Education Course (in Area 7: World Economy and Business Skills)
- GEC371 Small Business Entrepreneurship (2)
BACHELOR OF BUSINESS
ADMINISTRATION
(ENTREPRENEURSHIP AND
ENTERPRISE DEVELOPMENT) DEGREE PROGRAMME

Level 100
Semester 1
Core Courses
COM121 Communication and Academic Literacy Skills (3)
BIS 100 Introduction to Information Systems (3)
ECO111 Basic Microeconomics (3)
MGT100 Principles of Management (3)
MGT101 Introduction to Business Mathematics (3)

Semester 2
Core Courses
COM122 Professional Communication [Business] (3)
ACC100 Introduction to Accounting (3)
ECO112 Basic Macroeconomics (3)
MKT100 Principles of Marketing (3)
STA114 Business Statistics I (3)

Level 200
Semester 3
Core Courses
LAW251 Foundations of Business Law (3)
MGT202 Small Business Management (3)
ACC201 Introduction to Cost Accounting (3, pre-req. ACC100)
MGE212 Fundamentals of Entrepreneurship (3)
MGT204 Business Ethics (3)

Semester 4
Core Courses
BIS205 Information Technology (3, pre-req. BIS100)
MGE210 Business Plan Development (3)
MGE204 New Venture Creation (3)
MGT208 Research Methods in Business (3)
Elective (3)

Level 300
Semester 5
Core Courses
MGT400 Strategic Management (3, pre-req. MGT100)
MGT416 Business Project Incubation Plan (3, pre-req. MGT444)
MGE445 Research Report (3, pre-req. MGE444)

Semester 6
Core Courses
MGE450 Business Incubation and Implementation (12, pre-req. MGT416)
MGE451 Business Incubation Report (3, pre-req. MGT416)

Semester 7
Core Courses
COM121 Communication and Academic Literacy Skills (3)
ICT121 Computing and Information Skills Fundamentals I (2)
PSY101 Introduction to Psychology (3)
ECO111 Basic Microeconomics (3)
STA101 Mathematics for Business and Social Sciences I (3)
STA116 Introduction to Statistics (4)

Level 400
Semester 8
Core Courses
MGT300 Human Resource Management (3, pre-req. MGT200)
MKT300 International Marketing (3)
Options (6)
GECElective (3)

Semester 9
Core Courses
MKT310 Marketing Research Methods (3)
MKT315 Pricing Strategy (3)
Options (6)
GECElective (3)

Level 500
Semester 10
Core Courses
MKT409 Brand Management (3)
Options (6)
GECElective (3)

Semester 11
Core Courses
MKT444 Research Project (4, pre-req. MKT310)
MKT410 Marketing Management and Strategy (3)
MGT303 Entrepreneurship and New Business Development (3, pre-req. MGT202)
Options (6)
GECElective (3)

Optional Courses
Students can take any of the under-listed optional courses at levels 2, 3 or 4. The number of optional courses offered shall depend on availability of staff.

Core Courses
COM121 Communication and Academic Literacy Skills (3)
ICT121 Computing and Information Skills Fundamentals I (2)
PSY101 Introduction to Psychology (3)
ECO111 Basic Microeconomics (3)
STA101 Mathematics for Business and Social Sciences I (3)
STA116 Introduction to Statistics (4)

Optional Courses
MGT203 Principles of Purchasing (3)
BIS205 Information Technology (3, pre-req. BIS100)
MGT200 Organizational Design & Development (3, pre-req. MGT100)
MGT203 Quantitative Methods for Business (3, pre-req. STA114, STA116)
ECO211 Intermediate Microeconomics For Business (3, pre-req. ECO111)
MKT303 Strategic Sales Management (3)
MKT304 Advertising Management
MKT309 Internet Marketing (3)
MKT311 Strategic Retail Management (3, pre-req. MKT 202)
MKT312 Public Relations Strategy (3, pre-req. MKT 204)
MKT313 Services Marketing Theory and Practice (3)
MKT314 Business to Business Marketing Practices (3)
MKT406 Marketing Ethics (3)
MKT408 Contemporary Issues in Marketing (3)
MGT411 Global Business Strategy (3)
MKT412 Managing Marketing Relationships (3)
MKT413 Applied Marketing Research (3, pre-req. MKT 310)
MKT414 Social Marketing (3)
MKT 415 Tourism and Hospitality Marketing

Semester 4
Core Courses
INT201 International Business Environment (3)
MKT 201 Consumer Behaviour Theory and Practice (3)
MKT204 Integrated Marketing Communication Strategy (3)
MKT310 Marketing Research Methods (3, pre-req. MKT 204)

Optional courses
INT300 Export-Import Marketing (3, pre-req. INT200)
INT301 International Trade Institutions (3, pre-req. INT200)

Level 300
Semester 5
Core Courses
MKT300 International Marketing (3)
FIN 402 International Business Finance (3)
MGT300 Human Resources Management (3, pre-req. MGT 200)
*A Foreign Language (3)
Elecive (3) / Option (3)

Optional courses
INT302 Costing and Pricing for Export (3)
MKT309 Internet Marketing (3)
MKT202 Distribution Management (3)

Foreign Language courses
FRE217 French for Special Purposes I
CHN101 Basic Mandarin I

Semester 6
Core Courses
MGT303 Entrepreneurship & New Business Management (3)
LAW252 Specific Business Transactions (3)
INT442 Research Proposal (3)
*A Foreign Language (3)
Option (3)

Optional courses
INT303 Export administration, Transport and Logistics (3, pre-req. INT200)
INT403 Globalization and Business (3)

Level 400
Semester 7
Core Courses
INT443 Industrial Attachment (12)
INT444 Research Report (3, pre-req. INT442)

Semester 8
Core Courses
MKT411 Global Business Strategy (3)
INT402 Cross-Cultural Business Marketing (3)
INT400 Export and Investment Promotion (3)
Option (3) Elective (3)

Optional courses
(His 5446 Globalisation & Third World Economies in Africa, L. America & S. Asia (3)
INT401 Cross-Cultural Marketing Research (3)
EOC421 International Trade (3, pre-req. EOC211 and 212)
INT404 Contemporary Issues in International Business (3)
MKT406 Marketing Ethics (3)
MKT415 Tourism and Hospitality Marketing (3)
MKT409 Brand Management (3)

DEPARTMENT OF TOURISM AND HOSPITALITY MANAGEMENT
BACHELOR OF BUSINESS ADMINISTRATION
(INTERNATIONAL BUSINESS Administration DEGREE PROGRAMME)

(Those who enrolled from August 2012)

Course Requirements
MKT 100 and INT 200 are a prerequisite for all MKT and INT courses respectively.

Level 100
Semester 1
Core Courses
COM121 Communication and Academic Literacy Skills (3)
BIS100 Introduction to Business Information Systems (3)
ECO111 Basic Microeconomics (3)
STA101 Statistics for Business and Social Sciences I (3)
MGT100 Principles of Management (3)
STA116 Introduction to Statistics (4)

Semester 2
COM122 Professional Communication (Business) (3)
MKT100 Principles of Marketing (3)
ACC100 Introduction to Accounting (3)
ECO112 Basic Microeconomics (3)
Option (3)

Optional Courses
Students to choose one of the following:
BIS205 Information Technology (3, pre-req. ICT122)
MGL202 Introduction To Supply Chain Management (3)

Level 200
Semester 3
Core Courses
INT200 Introduction to International Business (3)
ACC201 Introduction to Cost Accounting (3, pre-req. ACC100)
FIN200 Business finance (3, pre-req. ACC100)
LAW251 Foundations of Business Law (3)
MGT203 Quantitative Methods (3, pre-req. STA101,102)

Semester 4
Core Courses
INT201 International Business Environment (3)
MKT 201 Consumer Behaviour Theory and Practice (3)
MKT204 Integrated Marketing Communication Strategy (3)
MKT310 Marketing Research Methods (3, pre-req. MKT 204)

Optional courses
INT300 Export-Import Marketing (3, pre-req. INT200)
INT301 International Trade Institutions (3, pre-req. INT200)

Level 300
Semester 5
Core Courses
MKT300 International Marketing (3)
FIN 402 International Business Finance (3)
MGT300 Human Resources Management (3, pre-req. MGT 200)
*A Foreign Language (3)
Elecive (3) / Option (3)

Optional courses
INT302 Costing and Pricing for Export (3)
MKT309 Internet Marketing (3)
MKT202 Distribution Management (3)

Foreign Language courses
FRE217 French for Special Purposes I
CHN101 Basic Mandarin I

Semester 6
Core Courses
MGT303 Entrepreneurship & New Business Management (3)
LAW252 Specific Business Transactions (3)
INT442 Research Proposal (3)
*A Foreign Language (3)
Option (3)

Optional courses
INT303 Export administration, Transport and Logistics (3, pre-req. INT200)
INT403 Globalization and Business (3)

Level 400
Semester 7
Core Courses
INT443 Industrial Attachment (12)
INT444 Research Report (3, pre-req. INT442)

Semester 8
Core Courses
MKT411 Global Business Strategy (3)
INT402 Cross-Cultural Business Marketing (3)
INT400 Export and Investment Promotion (3)
Option (3) Elective (3)

Optional courses
(His 5446 Globalisation & Third World Economies in Africa, L. America & S. Asia (3)
INT401 Cross-Cultural Marketing Research (3)
EOC421 International Trade (3, pre-req. EOC211 and 212)
INT404 Contemporary Issues in International Business (3)
MKT406 Marketing Ethics (3)
MKT415 Tourism and Hospitality Marketing (3)
MKT409 Brand Management (3)

2.2.1 Assessment will be as stipulated in General Academic Regulation 00.8.

2.2.2 There will be variations in the mode of assessment in order to allow for more flexibility. In practical-based courses, continuous assessment shall have a higher weighting than the final examination.

2.2.3 A student shall undergo three periods of supervised Industrial Training: May-July (10 weeks) during the vacation between Levels 100 and 400

2.2.4 Industrial Training course codes shall be as follows:
THM111 Industrial Training (duration 10 weeks, 4 credits, core course)
THM222 Industrial Training II (duration 10 weeks, 4 credits, core course)
THM333 Industrial Training III (duration 10 weeks, 4 credits, core course)

2.2.5 During the course of Industrial Training, students shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the industry.

2.2.6 Subject to the Regulations Governing Admissions, fees, and Discipline Regulation 4.0, and Regulation 2.2.5 above, a student who receives a final warning for misconduct during the course of Industrial Training shall be subjected to Discipline Regulations.

2.2.7 During the course of the Industrial Training period, each student shall be visited twice at the location of placement to be assessed by the Faculty of Business staff.

2.2.8 A student’s performance will be assessed by means of:
   a) Continuous assessment by the industrial based supervisor and an assessor from the Faculty of Business
   b) Industrial Training report and logbook submitted by the student at the end of the Industrial Training period, and
   c) Oral Presentation.
2.2.9 THM 111: Industrial Training I and THM

222: Industrial Training II shall be assessed as based on Regulations 2.2.8 (a) and (b). The ratio of marks for continuous assessment to Industrial Training report shall be 1:2.

2.2.10 THM 333: Industrial Training III shall be evaluated as specified in Regulation 2.2.8. The ratio of marks for continuous assessment to Industrial Training report to oral presentation shall be 1:2:1.

2.2.11 THM 444: Research Project shall be assessed according to Faculty of Business Research Project regulations.

Programme Structure
Level 100
Semester 1
Core Courses
COM121 Communication and Academic Literacy Skills (3)
ICT121 Computer Skills Fundamentals I (2)
THM101 Principles of Tourism (3)
ECO111 Basic Microeconomics (3)
MG1100 Principles of Management (3)
STA116 Introduction to Statistics I (4)

Semester 2
Core Courses
COM122 Professional Communication (Business) (3)
ICT212 Computer Skills Fundamentals II (2, pre-req. ICT121)
ACC120 Introduction to Accounting (3)
ECO112 Basic Macroeconomics (3)
STA114 Business Statistics (3)
THM102 Introduction to Hospitality Management (3, pre-req. THM101)

Level 200
Semester 3
Core Courses
THM201 Accommodation Management I (3)
THM202 Tour Operations Management (3)
ENS407 Ecotourism (3)
HIS102 Introduction to the Study of History (2)
THM111 Industrial Training I (4) Option/Elective (3)
GEC Area 4/5/6/7 (3)

Semester 4
Core Courses
THM203 Food and Beverage Management 1 (3)
MKT100 Principles of Marketing (3)
MG1203 Entrepreneurship and New Business Formation (3)
THM204 Heritage Interpretation (3, pre-req. THM101)
Option/Elective/GEC Area 4/5/6/7 (3)

Semester 5
Core Courses
THM301 Accommodation Management II (3, pre-req. THM101)
THM302 Food and Beverage Management 2 (3, pre-req. THM203)
THM303 Research Methods (3)
THM222 Industrial Training II (4)
Option/Elective (3)
GEC Area 4/5/6/7 (2)

Semester 6
Core Courses
BIS205 Information Technology (3, pre-req. ICT122)
MKT405 Tourism and Hospitality Marketing (3)
THM304 Events and Conference Management (3, pre-req. THM101)
THM306 Tourism Business Law and Ethics (3)
Option/Elective (3) GEC Area 4/5/6/7 (2)
Level 300
Semester 7
Core Courses
MG1400 Strategic Management (3, MGT301)
MKT415 Tourism and Hospitality 3, pre-req. MKT100)
ENV408 Tourism and Development (2, pre-req. THM101, ENV 202)
THM333 Industrial Training III (4) Option (3)
Elecive (3) GEC Area 4/5/6/7 (2)

Optional Courses
FRE114 Basic French Language (3)
PHR140 Leisure and Youth
MGT200 Organisational Design and Development (3)
ENH322 Food Technology and hygiene (3)
FCS106 Food Service management (3)
ENS101 Contemporary Environmental issues (3)
MKT913 Services Marketing Theory and Practice (3)

Semester 8
Core Courses
THM403 Food and Beverage Control (3)
THM405 Tourism in Southern Africa (3, pre-req. THM101)
THM444 Research Project (4, pre-req. THM303)
Option (3) Elective (3) GEC Area 4/5/6/7 (2)

Optional courses
PHR140 Leisure and Tourism Development (3)
ENH323 Occupational Health, Safety and Hygiene (3)
PHR140 Recreation and Leisure (3)
FCS110 Foundations of Food Preparation (3)
FCS111 Introduction to Interior Design (3)
FCS102 Introduction to Nutrition (3)
MKT913 Services Marketing Theory and Practice (3)

REVIEWED BACHELOR OF BUSINESS ADMINISTRATION IN TOURISM AND HOSPITALITY MANAGEMENT

DEGREE PROGRAMME

2. Regulations
2.1.1 Entrance Qualifications
2.1.2 Normal Entry Scheme

Admission shall be as stipulated in the General Academic Regulation 2.2.2 for Bachelor's Degree Programmes, with the specific requirement of a grade C (60%) in English and Mathematics.

2.1.3 Mature Age Entry Scheme

Admission shall be as stipulated in the General Academic Regulation 00.52.

2.1.4 Articulation

The new articulation policy as may be approved by Senate will apply.

2.2 Assessment

2.2.1 Assessment will be as stipulated in General Academic Regulation 00.8.

2.2.2 There will be variations in the mode of assessment in order to allow for more flexibility. In practical-based courses, continuous assessment shall have a higher weighting than the final examination.

2.3 A student shall undergo 6 months of supervised Industrial Training: January - June (6 months) semester 6 of Level 300.

2.3.1 Industrial Training course code shall be as follows:

THM344: Industrial Training (6 months, 15 credits, core course)

During the course of Industrial Training, students shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the industry.

Subject to the Regulations Governing Admissions, Fees, and Discipline Regulation 4.0, and Regulation 6.2.5 above, a student who receives a final warning for misconduct during the course of Industrial Training shall be subjected to Discipline Regulations. During the course of the Industrial Training period, each student shall be visited twice at the location of placement to be assessed.

A student’s performance will be assessed by means of A visit by University of Botswana Supervisor.

Industrial Training report and logbook submitted by the student at the end of the Industrial training period, and Oral Presentation.

THM344: Industrial Training shall be evaluated as specified in Regulation 2.3.5. The ratio of Continuous Assessment to Industrial Training Report to Oral Presentation shall be 1:2:1.

Programme Structure
Level 100
Semester 1
Core Courses
COM121 Communication and Academic Literacy Skills (3)
THM101 Principles of Tourism (3)
ECO111 Basic Microeconomics (3)
MG1100 Principles of Management (3)
STA116 Introduction to Statistics I (4)
BIS100 Introduction to Information Systems (3)

Semester 2
Core Courses
COM122 Professional Communication (Business) (3)
THM101 Principles of Tourism (3)
ECO111 Basic Microeconomics (3)
MG1100 Principles of Management (3)
STA116 Introduction to Statistics I (4)
BIS100 Introduction to Information Systems (3)
<table>
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<tr>
<th>Level 200</th>
<th>Semester 3</th>
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<tbody>
<tr>
<td><strong>Core Courses</strong></td>
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</tr>
<tr>
<td>THM210 Housekeeping Operations (3 pre-req. THM104)</td>
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<tr>
<td>THM202 Tour Operations Management (3 pre-req. THM101)</td>
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<tr>
<td>LAW251 Foundations of Business Law (3)</td>
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<tr>
<td>THM206 Food and Beverage Operations 1 (3 pre-req. THM104)</td>
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<td>THM215 Tourism in Botswana (3 pre-req. THM101)</td>
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<td><strong>Option/Elective (3)</strong></td>
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<tr>
<td>FRE217 French Language (i) (3)</td>
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<td>CHN101 Basic Mandarin (6)</td>
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<tr>
<td>PHR420 Leisure and Youth</td>
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<tr>
<td>MGT200 Organisational Design and Development (3)</td>
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<tr>
<td>ENH322 Food Technology and hygiene (3)</td>
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<td>FCS306 Food service management (3)</td>
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<tr>
<td>ENS301 Contemporary Environmental Issues (3)</td>
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<th>Level 300</th>
<th>Semester 4</th>
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<tr>
<td><strong>Core Courses</strong></td>
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<tr>
<td>THM208 Food and Beverage Operations II (3, pre-req. THM206)</td>
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<tr>
<td>THM307 Front Office Operations (3 pre-req. THM104)</td>
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<td>BIS205 Information Technology (3, pre-req. BIS100)</td>
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<td>THM304 Event and Conference Management (3 pre-req. THM101)</td>
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<td><strong>Option/Elective (3)</strong></td>
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<td>GEC Area 4/5/6/7 (2)</td>
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<th>Level 500</th>
<th>Semester 5</th>
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<tbody>
<tr>
<td><strong>Core Courses</strong></td>
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<tr>
<td>THM305 Tourism Planning and Policy (3, pre-req. THM101)</td>
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<td>THM310 Tourist Behaviour (3 pre-req. THM101)</td>
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<tr>
<td>THM403 Food and Beverage Control (3 pre-req. THM104)</td>
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<td>THM303 Research Methods (3)</td>
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<td><strong>Option/Elective (3)</strong></td>
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<tr>
<td>FRE114 Basic French Language (3)</td>
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<tr>
<td>PHR420 Leisure and Youth (2)</td>
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<td>MGT200 Organisational Design and Development (3)</td>
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<td>ENH322 Food Technology and hygiene (3)</td>
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<td>FCS206 Fundamentals of Food Science (3)</td>
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<td>FCS210 Foundations of Food Preparation (3)</td>
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<td>FCS211* Introduction to Interior Design (3)</td>
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<td>FCS306 Food Service Management (3)</td>
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<tr>
<td>ENS301 Contemporary Environmental Issues (3)</td>
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| Semester 6 | **Core Courses** | |
|------------|-----------------||
| THM 344 Industrial Training (15) | |

**FOOD AND BEVERAGES**
**MANAGEMENT SPECIALISATION**

| Semester 7 | **Core Courses** | |
|------------|-----------------||
| THM408 Gastronomy (3) (3 pre-req. THM104, THM208) | |
| THM418 Tourism and Hospitality Sales and Marketing (3, pre-req. MKT100) | |
| THM402 Strategic Tourism and Hospitality Management(3, pre-req. THM101, THM104) | |
| **Option (3) Elective (3)** | |
| GEC Area 4/5/6/7 (2) | |

**Optional Courses**
- THM421 Safari & Camp Management (3)
- THM404 Contemporary Cuisine (3 pre-req. THM104, THM208)
- THM409 Food Safety (3 pre-req. THM104)
- THM415 Corporate Social Responsibility in Hospitality and Tourism (3)
- THM424 Food and Beverage Management (3 pre-req. THM208)
- THM444 Research Project (4, pre-req. THM303) Elective (3)

**ROOMS MANAGEMENT SPECIALISATION**

| Semester 7 | **Core Courses** | |
|------------|-----------------||
| THM312 Hotel Sales and Guest Relations (3) | |
| THM428 Tourism and Hospitality Sales and Marketing (3, pre-req. MKT100) | |
| THM402 Strategic Tourism and Hospitality Management(3, pre-req. THM101, THM104) | |
| **Option / Elective (3)** | |
| GEC Area 4/5/6/7 (3) | |

**Optional Courses**
- THM421 Safari & Camp Management (3)
- THM412 Front Office Management (3 pre-req. THM307)
- THM413 Housekeeping Management (3 pre-req. THM210)
- THM414 Loss Prevention Management (3)
- THM416 Hospitality Management (3 pre-req. THM104)
- THM419 Hospitality Facilities Planning and Design (3 pre-req. THM104)
- THM444 Research Project (4, pre-req. THM303) Elective (3)

**CULTURAL AND NATURE-BASED TOURISM MANAGEMENT SPECIALISATION**

| Semester 7 | **Core Courses** | |
|------------|-----------------||
| THM410 Cultural Tourism (3, pre-req. THM101) | |
| THM428 Tourism and Hospitality Sales and Marketing (3, pre-req. MKT100) | |
| THM330 Community-Based Tourism (3 pre-req. THM101) | |
| **Option / Elective (3)** | |
| GEC Area 4/5/6/7 (3) | |

**Optional Courses**
- THM400 Tour Guiding (3)
- THM411 Management of National Parks, Reserves and Sanctuaries (3)
- ENS402 Natural Resources Management and Economics (3)
- THM421 Safari & Camp Management (3)
- THM422 Pro-poor Tourism (3, pre-req. THM101)

| Semester 8 | **Core Courses** | |
|------------|-----------------||
| THM415 Corporate Social Responsibility in Hospitality and Tourism (3) | |
| THM428 Sustainable Nature-Based Tourism (3 pre-req. THM101) | |
| ENS401 Environmental Policy Analysis (3) | |
| THM444 Research Project (4, pre-req. THM303) Elective (3) | |
ACTING DEAN
Dr M. Dambe
BA and MEd(American University), Phd (Ohio University)

ACTING DEPUTY DEAN
Professor T. C. Maruatona
BA (University of Botswana), MSc (Wisconsin), Phd (Georgia)

ACTING TEACHING PRACTICE COORDINATOR
Dr. C. J. Mokgothu

FACULTY ADMINISTRATOR
Mr G. F. Gaogane
BAcc (University of Botswana), PGDAcc, MSc (Birmingham)

HUMAN RESOURCE MANAGER
Mrs B. Machacha
BCom (UB), HRM (Sheffield)
The following Departments are housed in the Faculty of Education:

Department of Adult Education
The Department of Adult Education is responsible for the training of adult educators through full-time and part-time programmes. Programmes of study are Diploma in Adult Education, Diploma in NGB Management, Bachelor of Education, Master of Education, MPhil and PhD. In addition to academic programmes, the department also offers in-service training including the Basic Extension Skills Training (BEST) course.

Department of Educational Foundations
The Department of Educational Foundations offers courses in General Methods, Psychology, Philosophy, History and Sociology of Education, Educational Research, Evaluation, and Planning and Administration in selected career areas such as Teacher Education. The Department also provides training in Counseling, Gender Education, Curriculum and Instruction and Special Education, and the education component of the Design and Technology Education Program. The programmes of study are: Bachelor of Education in Special Education, Bachelor of Education in Counseling, Post Graduate Diploma in Education and Master's and Doctoral Programmes in Counseling and Human Services, Curriculum and Instruction, Educational Management, Gender Education, and Research and Evaluation.

Department of Educational Technology
The Department of Educational Technology provides guidance and assistance in the design and implementation of teaching methods and materials, and offers courses in the use and development of educational resources for other departments of the Faculty of Education.

Department of Family and Consumer Sciences
The Department of Family and Consumer Sciences is responsible for the training of Family and Consumer Sciences specialists to teach in the formal education system, as well as to serve in extension and other non-formal education programmes. The programme of study is the Bachelor of Education in Family and Consumer Sciences. The department is also offering Bachelor of Education in Early Childhood Development and Education which is housed in the Department of Primary Education.

Department of Languages and Social Sciences Education
The Department of Languages and Social Sciences Education offers undergraduate, postgraduate diploma and graduate level courses in the areas of Languages and Social Sciences Education. There are two graduate programmes: M. Ed (Religious Education) and M. Ed (Social Studies). Plans are underway to introduce M. Ed (Moral Education), M. Phil/PhD (Social Studies), M.Ed (Language Education) and M.Ed Environmental Education.

Department of Mathematics and Science Education
The Department of Mathematics and Science Education provides programmes in computer studies, mathematics and science. It offers a wide range of courses including: The theory and practice of teaching school computer studies, mathematics and science education; curriculum development, research and evaluation; contemporary issues in computer, mathematics and science; issues in computer, mathematics and science pedagogical content knowledge; the impact of ICT on teaching-learning processes; and the philosophy and psychology of computer, mathematics and science teaching. The programmes of study are the Bachelor of Education (Science), Master of Education, MPhil, and PhD. The department offers service courses for Bachelor of Education (Secondary) and Post Graduate Diploma in Education (PGDE). Also the department has an in-service unit that provides workshops and seminars to school teachers and supports schools to strengthen the structure of computer, mathematics and science departments in these schools.

Department of Physical Education, Health & Recreation
The aim of the Department of Physical Education is to provide high quality academic and professional programmes in Physical Education, Recreation, Exercise Science and Sport Studies with broad applications in various career settings such as coaching, teaching, administration, rehabilitation, health and fitness, recreation, parks, marketing and academic research. The undergraduate programme of study is the B.Ed in Physical Education, Health and Recreation. The Department also offers the MEd and PhD in Physical Education with specializations in Sport Management, Adapted Physical Activity, Sport Pedagogy & Coaching, Sport Science and Sport Psychology.

Department of Primary Education
The Department of Primary Education provides in-service programmes to upgrade the skills of primary and secondary teacher educators, such as teacher training college tutors, education officers, members of the school management teams and teachers. The Department offers a Bachelor of Education (Primary) and a Bachelor of Education (Educational Management) Degree. Masters of Education degrees in Arts and Music Education are still on hold pending recruitment of senior staff.

10.0 Faculty Regulations
All programmes in the Faculty shall be governed by the University General Academic Regulations. Any other relevant information pertaining to the programmes shall be as stipulated under the appropriate department in the following pages.

10.20 Teaching Practice/Practicum
All pre-service students enrolled in a Bachelor of Education Programme shall undergo teaching practice as specified in the Faculty Teaching Practice/Practicum Regulations, obtainable from the Teaching Practice office and Faculty website.

10.30 Entrance Requirements
The University General Regulations shall apply.

10.40 Assessment
For courses taught by the Faculty of Education, continuous assessment shall comprise a minimum of 2 components of work per course per semester. Each course shall be examined by an associated paper of duration between 1 to 3 hours. Some courses will be assessed by continuous assessment only, depending on the nature of the course. The ratio of continuous assessment to formal examination shall be 1:1. For courses taken in other Faculties, the ratio of continuous assessment to examination results shall be as determined by the Faculties concerned.

10.50 Progression
The University General Academic Regulations shall apply.

10.60 Award of Degree
The University General Academic Regulations shall apply.

DEPARTMENT OF ADULT EDUCATION

DIPLOMA IN ADULT EDUCATION

1.0 Departmental Special Regulations for the Diploma in Adult Education
2.0 Subject to the provisions of General Regulations 000 and 100, the following Special Regulations shall apply:

1.1 Entrance Requirements
The normal entrance requirements shall be as follows:

a) For Level 100, a minimum of 3 credits in the BGCSE or its equivalent or requirements as specified in General Regulation 10.21, with preference given to those with some experience in Adult Education.

b) For Level 200, a Certificate in Adult Education or its equivalent in a related field.

1.2 Programme Structure
1.2.1 The Programme shall extend over two full academic years.

1.2.2 Course Listings
Level 100
Semester 1
Core Courses
DAE100 Principles of Adult Education (3)
DAE101 Introduction to the Psychology of Adult Education (3)
DAE102 Introduction to Planning Programmes for Adult Learners (3)

Optional Courses
Students shall choose one of the following:
DAE210 Psychology and the Adult Learner (3)
DAE211 Promoting Community Enterprises and Economic Projects (3)
DAE214 Vocational Education and Training (3)
DAE216 Adult Education and Special Groups (3)

General Education courses
Two 2-credit GECs are to be taken from the university wide menu:
COM161 Communication and Academic Literacy Skills (3)
ICT121 Computing and Information Skills Fundamentals I (2)

Semester 2
DAE103 Adult Education and Society (3)
DAE104 Adult Education in Practice (3)
EFR220 Introduction to Educational Research (3)

Optional Courses
Students shall choose one of the following:
DAE212 Participatory Development Methods (3)
DAE213 Adult Basic Education and Training (3)
DAE215 Computer Applications in Adult Education (3)
DAE217 Lifelong Learning (3)

General Education Courses
Two 2-credit GECs are to be taken from the university-wide menu:
COM162 Academic and Professional Communication (Education)
ICT122 Computing and Information Skills Fundamentals II (2)
Level 200

Semester 3

Core Courses

DAE200 Historical and Philosophical Foundations of Adult Education (3)
DAE201 The Psychology of Adult Learning (3)
DAE202 Programme Planning and Evaluation in Adult Education (3)

Adult Education (3)

DAE208 Rural Development and Rural Extension (3)
DAE206 Supervising Adult Education (3)

Optional Courses

Students shall choose one of the following:

DAE210 Psychology and the Adult Learner (3)
DAE211 Promoting Community Enterprises and Economic Projects (3)
DAE216 Adult Education and Special Groups (3)
DAE214 Vocational Education and Training (3)
EFR220 Introduction to Educational Research (3)

Electives

One 3-credit elective, to be chosen from any course outside the Department of Adult Education, for which students are eligible, is required (except for new entrants).

General Education Courses

For new entrants two GEC courses are to be taken from the university wide menu. These should be COM161 which is a 3 credit course and ICT which is a 2 credit course.

1.3 Assessment

1.3.1 The performance of each student shall be assessed at the end of each semester with a 2-hour examination unless otherwise stated in the course outline.

1.3.2 The ratio between continuous assessment and formal exam shall be 1:1.

1.3.3 Continuous assessment for Adult Education courses shall be based on extended assignments and tests as well as other forms of assessment, such as periodic tests, projects and presentations.

1.4 Award of Diploma

The award of the diploma shall be in accordance with General Academic Regulations 00.85.

1.5 Progression to the Bachelor of Education Programme (Adult Education)

A student who successfully completes Levels 100 and 200 of the Diploma Programme may be admitted directly into Level 300 of the Degree Programme.

DIPLOMA IN NGO MANAGEMENT

Subject to the provisions of Academic General Regulations 000 and General Regulations for Diploma and Certificate Programmes 10.1, 10.21a, 10.21b, 10.22, 10.23, & 10.24, the following Special Regulations shall apply.

4.2 Entrance Requirements

The normal entrance requirements shall be as follows:

a) For Level 100, a minimum of 3 credits in the Botswana General Certificate of Secondary Education (BGCSE) or its equivalent or requirements as specified in General Regulation 10.21, with preference given to those with some experience in NGO work settings.

b) For direct entry into Level 200, candidate must have obtained a Credit in Certificate in Adult Education or its equivalent in a related field and other NGO work settings.

c) A Pass in Certificate in Adult Education and in a related field will be considered if candidate has work experience in NGO work settings for a minimum of three years after earning the Certificate.

d) All students who gain admission with a Certificate in Adult Education or its equivalent in a related field and other NGO work settings will be exempted from doing specific courses.

e) Candidates will be considered for mature age entry based on general academic regulations 00.52 of the University of Botswana.

Programme Structure

It uses the same basic structure as the Diploma in Adult Education programme that currently exists in the Department. The programme shall extend over eight semesters. The normal load shall be in accordance with general regulation 00.312 for a part-time undergraduate student.

Course listing Level 100

Core courses:

Level 100 (Semester One)

GEC COURSES:

GEC111 Communication and Study Skills (2)
GEC121 Computer Skills Fundamentals

CORE COURSES – LEVEL ONE (SEMESTER 1 & 2)

*DSW 203 HIV/AIDS and Community Home Based Care (3)
DAE212 Participatory Development Methods 3
*DAE218 Policy Formulation and Analysis for NGO (3)
*DAE219 Gender Awareness in NGOs (3)

CORE COURSES – LEVEL ONE (SEMESTER 3 & 4)

GEC112 Communication and Study Skills (2)
GEC122 Computer Skills Fundamentals (2)

*DAE220 Capacity Building and Sustainability for NGOs (3)
*DAE221 Fund raising and Financial Management for NGOs (3)

CORE COURSES – LEVEL TWO (SEMESTER 5 & 6)

DAB320 Organisational Design and Development (3)
DAE207 Community Project Planning and Management (3)
DAE208 Integrated Extension (3)
DAE209 Integrated Skills Project (3)

CORE COURSES – LEVEL TWO (SEMESTER 7 & 8)

*DAE 224 Contemporary Issues in NGOs (3)
*DAE 226 NGOs HIV/AIDS and Behaviour Change (3)
DAE225 Labour Relations in NGOs (3)
EFR220 Introduction to Educational Research (3)

(Plus any two per level of the following Optional Courses)

DAE202 Programme Planning & Evaluation in Adult Education (3)
DAE217 Lifelong Learning (3)
DAE206 Supervising Adult Education Programmes (3)
DAE227 Community Based Tourism Projects and Marketing (3)
DAE300 Organisation and Management in Adult Education (3)
DAE302 Principles of Human Resource Development (3)
DAE211 Promoting Community Enterprises and Economic Projects (3)

* These are courses to be taken only by students in the Diploma in NGO Management course.

BACHELOR OF EDUCATION DEGREE IN ADULT EDUCATION

2.0 Departmental Special Regulations for the Bachelor of Education Degree in Adult Education

Subject to the provision of the General Regulations 000 and 200, the following Special Regulations shall apply:

2.1 Entrance Requirements

The normal entrance qualifications shall be as follows:

a) For Level 100, a minimum of 3 credits in the BGCSE or its equivalent, with credit in English Language, or as specified in General Regulations 2.2.2 and 2.2.3. Preference will be given to those applicants with some experience in adult education;

b) For Level 200, requirements will be as stipulated in General Regulation 2.2.4.

c) For Level 300, the requirement is a Diploma or its equivalent in Adult Education or a related field.

2.2 Programme Structure

2.2.1 Level 100 courses shall be as stipulated in Departmental Special Regulations 1.2.2.

2.2.2 Course Listings

Level 200

Semester 3

Core Courses

DAE200 Historical and Philosophical Foundations of Adult Education (3)
DAE201 The Psychology of Adult Learning (3)
DAE202 Programme Planning and Evaluation in Adult Education (3)

General Education Courses

One 2-credit GEC is to be chosen from the university-wide menu.

Electives

One 3-credit elective is to be chosen from the university-wide menu.

Optional Courses

One optional course from the following:

DAE206 Supervising Adult Education Programmes (3)
DAE208 Integrated Extension (3)
DAE210 Psychology and the Adult Learner (3)
DAE211 Promoting Community Enterprises and Economic Projects (3)
DAE214 Vocational Education and Training (3)
DAE216 Adult Education and Special Groups (3)

Semester 4
Core Courses
DAE203 Teaching Methods of Adult Education (3)
DAE204 Gender Issues in Adult Education (3)
DAE205 Adult Education and the World of Work (3)

General Education Courses
One 2-credit GEC is to be chosen from the university wide menu.

Electives
One 3-credit elective from any course outside the Department of Adult Education, for which students are eligible, is required.

Optional Courses
Students shall choose one of the following:

DAE209 Integrated Skills Project (3)
DAE207 Community Project Planning and Management (3)
DAE213 Adult Basic Education and Training (3)
DAE215 Computer Applications in Adult Education (3)
DAE212 Participatory Development Methods (3)
DAE217 Lifelong Learning (3)

Level 300
Semester 5
Core Courses
DAE300 Organization and Management in Adult Education (3)
DAE301 Leadership in Adult Education (3)
DAE305 Issues in International Adult Ed. (3)

General Education Courses
One 2-credit GEC is to be chosen from the university wide menu.

Electives
One 3-credit elective from any course outside the Department of Adult Education, for which students are eligible, is required.

Optional Courses
Students shall choose one of the following:

DAE312 Evaluation Methods in Adult Education (3)
DAE313 Instructional Media and Materials Development in Adult Education (3)
DAE314 Counseling in Lifelong Learning (3)
DAE315 Organizational Development in Adult Education (3)
DAE316 Issues in Adult Education (3)
DAE317 Adult Education and Sustainable Development (3)

Semester 6
Core Courses
DAE302 Principles of Human Resource Development (3)
DAE303 Research Design in Adult Education (3)
DAE304 Practicum in Adult Education Methods (3)

General Education Courses
One 2-credit GEC is to be chosen from the university wide menu.

Electives
One 3-credit elective from any course outside the Department of Adult Education, for which students are eligible, is required.

Optional Courses
Students shall choose one of the following:

DAE418 Urban Adult Education (3)
DAE419 Topics in Adult Literacy (3)
DAE420 Adult Education, Democracy, Peace and Human Rights (3)
DAE421 Development Policies and Adult Education (3)
DAE422 Entrepreneurship Skills Development (3)

2.4 Progression from Semester to Semester
Progression from one semester to the next shall be in accordance with General Academic Regulation 00.9

2.5 Award of the Degree
Award of the Degree shall be in accordance with General Academic Regulations 00.85

DEPARTMENT OF EDUCATIONAL FOUNDATIONS

Introduction
The Educational foundations Department provides both foundational courses as well as offers full-fl edged programs. The Department is organized into disciplines as follows:

- Curriculum Studies plus Design & Technology Education
- Educational Management
- Education Research and Evaluation
- Education Psychology
- Counselling and Human Services
- History and Philosophy of Education Sociology of Education
- Special Education
- Gender Education

The department houses the following programs:

Diploma Programs
A one year full time pre-service Post Graduate Diploma in Education

First Degree Programs
A two year in-service/four year pre-service Bachelor of Education in Special Education Program
A two year in-service/four year pre-service in Bachelor of Education in Counselling Program

Programs and Courses offered in the Department

Department Regulations
B.Ed. (Special Education) Double Major

Aim
The aim of the B.Ed. (Special Education) double major is to equip students with relevant intellectual and professional skills for providing specialized services to exceptional learners in schools and other institutions such as rehabilitation and resource centres. In more specific terms the program will

- Raise the awareness level of the student in respect to the causes, prevention and intervention strategies of the various forms of impairment.
- Produce knowledgeable and skilful special education teachers for secondary schools.
- Produce knowledgeable and skilful special education teachers for primary schools.
- Produce teachers who have the skills to teach school subjects to both disabled and non-disabled persons

Entry Requirements

For Level One
A minimum overall aggregate of Second class in the...
Botswana General Certificate of Secondary Education or its equivalent, including at least six subjects taken in not more than two sittings.

Obtain a minimum of grade C in English for candidates wishing to take a teaching subject in humanities.

Obtain a minimum grade of C in mathematics and a pass in English for candidates wishing to take a teaching subject in the sciences.

Or as specified in General Regulation 20.22.

In-Service Teachers' Entry Requirements

Current: Level Two Entry for In-service Candidates

Applicants for the Bachelors in Special Education would be required to have a Diploma in Education or its equivalent from any recognised university/ institution. For example, Diploma in Physical Education, Family and consumer sciences, etc. Preference will be given to teachers with more than two years teaching experience in special education. The Diploma referred to shall normally be of duration of two or more years and one acceptable to UB. Refer to General Regulation 20.24. Entry on the basis of a Diploma of less than two years duration may be considered if the applicant has a previous related Certificate qualification in the Special Education field, and experience of not less than five years. Such candidates will start at the 1st year to receive tuition in some foundation courses in education and in special education. This would allow them to bridge the gap due to the endorsement they hold.

Level Two

Graduates from colleges of education who did not major in Special Education and holders of Diploma in Primary Education or its equivalent from other recognized institutions. Candidates in this category will be awarded 6 credits of level one special education courses. They may however take courses as recommended by the department to make up for any shortfalls at level one.

Level Three

Candidates with Diploma in Special Education from the University of Botswana or its equivalent qualification will be admitted in level 3.

Program Structure and Content

All Special Education courses carry three credits unless otherwise stated. Articulation of B. Ed will be done for B.Ed Special Education (Primary) in terms of content. NOTE: Articulation is done for B.Ed Special Education (Primary) in both content and Special Education. Articulation for the B.Ed Special Education secondary is only possible in Special Education and not content.

Level 1, Semester 1

Level 1 (17 - 19 credits)

Double major: Special Education and African Languages & Literature

Special Education CORE (To be taken by All)

EFS101 Introduction to Exceptional Children (3)

African Languages

CORE

ALL141 Introduction to African Oral and Written Literature (3)

ALL122 The Characteristics of Human Language (3)

Plus

COM161 Communication and Academic Literacy Skills (Education) (3)

ICT121 Computer and Information Skills I (2)

Plus one course from the following (3): EFP100 Introduction to Educational Psychology (3) EFP101 Foundations of Developmental Psychology (3)

Double major: Special Education and History

CORE (To be taken by All)

EFS101 Introduction to Exceptional Children (3)

History

ARC101: Introduction to World Pre-History (3)

Take ALL:

EFP100: Introduction to Educational Psychology (3)

EFP101: Foundations of Developmental Psychology (3)

Plus GEC

COM161 Communication and Academic Literacy Skills (Education) (3)

ICT121E Computing and Information Skills I (2)

Double major: Special Education and Environmental Science

CORE (To be taken by All)

EFS101 Introduction to Exceptional Children (3)

ENS101: Introduction to Env. Science: Physical (3)

ENS141: Introductory Quantitative Techniques in Env. Science (1)

ICT121: Computing and Information Skills I (2)

COM141: Communication and Academic Literacy Skills (Science) (3)

Plus One of the following courses (3)

EFP100 Introduction to Educational Psychology (3)

EFP101 Foundations of Developmental Psychology (3)

Double major: Special Education and Science

CORE (To be taken by all)

EFS101 Introduction to Exceptional Children (3)

MAT111: Introductory Mathematics I (4)

COM141: Communication and Academic Literacy Skills (Science) (3)

ICT121E: Computer and Information Skills I (3)

Plus one of the following Courses (4):

BIO111 Principles of Biology (4)

CHE101 General Chemistry I (4)

PHY112 Geometrical Optics and Mechanics (4)

Plus one course from the following (3)

EFP100 Introduction to Educational Psychology (3)

EFP101 Foundations of Developmental Psychology (3)

Double Major: Special Education and Theology & Religious Studies

CORE (To be taken by All)

Special Education

EFS101 Introduction to Exceptional Children (3)

Theology & Religious Studies

TR51 Introduction to Biblical Studies (3)

Optional Courses: Choose one

TRS102: Religion and Science (3)

TRS103: Religions of Botswana (3)

TRS104: Christianity and the Rise of New Religious Movements in Botswana (3)

TRS105: Asian Religions: A survey (3)

TRS106: Ethics: Classical Theories (3)

Plus one course from the following (3 credits):

EFP100 Introduction to Educational Psychology (3)

EFP101 Foundations of Developmental Psychology (3)

LEVEL 2 Pre-Service

Semester 1 (17 -19 credits)

Double Major: Special Education and African Language and Literature

First Major: Special Education

CORE (to be taken by all)

EFS201 Psychology of exceptional children (3)

Plus one course relevant to SPED specialization

EFS220 Braille Reading and Writing with visual Impairment (3)

EFS230 Communication Process for students with Hearing impairment (3)

EFS240 Curriculum and instructional Methods for Students with Mild to Moderate Mental Retardation (3)

EFS250 Diagnostic Teaching in Basic Skills for students with learning Disabilities/ difficulties (3)

Second Major: African Languages

CORE (Take All)

ALL221 Sound Systems in African Languages (3)

ALL241 History and Structure of the Setswana Novel (3)

Plus
ELL920 Language Education Issues [3]  
Pre Service: Plus 2-3 credits of GEC/Elective

Double Major: Special Education and English  
First Major: Special Education  
CORE (to be taken by all)  
EFS201 Psychology of exceptional children [3]  
Plus one course relevant to SPED specialization  
EFS220 Braille Reading and Writing with Visual Impairment [3]  
EFS230 Communication Process for students with Hearing impairment [3]  
EFS240 Curriculum Instructional Methods for Students with Mild to Moderate Mental Retardation [3]  
EFS250 Diagnostic Teaching in Basic Skills for students with Learning disabilities/ difficulties [3]  

Second Major: English  
CORE Take any Two  
ENG211 The Pronunciation of English [3]  
ENG212 Introduction to English Literature: The Novel [3]  
ENG213 Prose Literature of Southern Africa [3]  
ENG223 The Drama of Southern Africa [3]  
Plus  
ELL290 Language Education Issues [3]  
Plus Any Elective (2-3 credits)

Double Major: Special Education and Environmental Science  
First Major: Special Education  
CORE (to be taken by all)  
EFS201 Psychology of exceptional children [3]  
Plus one course relevant to SPED specialization  
EFS220 Braille Reading and Writing for Students with Visual Impairment [3]  
EFS230 Communication Process for students with Hearing impairment [3]  
EFS240 Curriculum Instructional Methods for Students with Mild to Moderate Mental Retardation [3]  
EFS250 Diagnostic Teaching in Basic Skills for students with Learning disabilities/ difficulties [3]  

Second Major: Environmental Science  
CORE COURSES (take all)  
MAT211: Introductory Set and Number Theory [3]  
[Pre-requisite: MAT 111]  
MAT221: Calculus I [3]  
[Pre-requisite: MAT 122]  
MAT251: Vectors & Introductory Mechanics[3]  
[Pre-requisite: PASS MAT 122]  
[Pre-requisite: PASS MAT 122]

B. Biology  
CORE COURSES (Take All)  
BIO211: Cell Biology [3 Credits]  
[Pre-requisite: PASS BIO111/112]  
BIO 214: Introduction to Mammalian Physiology [3]  
[Pre-requisite: PASS BIO111/112]  
BIO218: Biology of Flowering Plants (3)  

C. Chemistry  
CHE211: Introduction to Analytical Chemistry [2]  
[Pre-requisite: CHE 102]  
CHE213: Analytical Chemistry Lab [1 credit]  
[Pre-requisite: PASS CHE 102]  
[Pre-requisite: CHE 102]  
CHE234: Organic Chemistry Laboratory 1 [1]  
[Pre-requisite: CHE 102]  

D. Physics  
PHY231: Mechanics, Vibrations and Waves, Physical Optics[3]  
[Pre-requisite Pass PHY112]  
PHY232: Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics [3 credits]  
[Pre-requisite = PHY112]  
PHY239: Physics Practicals 3.1 [1 credit]  
[Pre-requisites PASS PHY112, Co-requisites = PHY231 or 232]  

EFS201: Psychology of exceptional children [3]  
Plus one course relevant to SPED specialization  

EFS220: Braille Reading and Writing with Visual Impairment [3]  
EFS230: Communication Process for students with Hearing impairment [3]  
EFS240: Curriculum Instructional Methods for Students with Mild to Moderate Mental Retardation [3]  
EFS250: Diagnostic Teaching in Basic Skills for students with Learning disabilities/ difficulties [3]  

Second Major: Psychology and Religious Studies  
TRRS201: Logic I: Introduction to Logic [3]  
Plus Optional course, choose One.  
TRRS202: Hebrew Bible Narratives [3]  
TRRS203: African Traditional Religions in Botswana [3]  
TRRS204: Theologies of Gender [3]  
TRRS207: Introduction to Christian Theology [3]  
TRRS208: Hebrew Bible as History and Story [3]  
TRRS220: Critical Thinking [3]  
TRRS221: The politics of Gender [3]  
TRRS222: Religion and Development [3]  
Plus  
ELL290: Theory of Moral Education [3]  
PLUS Elective courses of 2-3 credits

Double Major: Special Education and History  
Special Education CORE (to be taken by all)  
EFS201: Psychology of exceptional children [3]  
Plus one course relevant to SPED specialization  
EFS220: Braille Reading and Writing with visual Impairment [3]  
EFS230: Communication Process for students with Hearing impairment [3]  
EFS240: Curriculum and Instructional Methods for Students with Mild to Moderate Mental Retardation [3]  
EFS250: Diagnostic Teaching in Basic Skills for students with Learning disabilities/ difficulties [3]

HISTORY  
CORE Courses: Take Any Two  
HIS201: African Cultures and Civilisations to c. 150 [3]  
HIS211: The Rise of Europe World Dominion [3]  
[Pre-requisite ARC 101, His 102]  
HIS213: Poverty, Economic Growth and Affluence in Western Europe and America [3]  
PLUS  
ELL290: Theory of Teaching History  
Plus 2/3 credits of Electives or GEC

Special Education –Single Major  
IN-SERVICE (18 Credits)  
CORE (to be taken by all)  
EFS201: Psychology of exceptional children [3]  
Plus One course from the Followings  
EFS240: Curriculum and Instructional Methods for Students with Mild to Moderate Mental Retardation [3]  
EFS250: Diagnostic Teaching in Basic Skills for students with Learning disabilities/ difficulties [3]
EDUCATION

students with learning Disabilities/ difficulties [3]

Optional Courses: One course from the Followings

EFS220: Braille Reading and Writing with visual Impairment [3]

EFS230: Communication Process for students with Hearing impairment [3]

Plus GEC

ICT121E: Computing and Information Skills I (2)

Plus

Any Elective Course [3]

Level 3

Semester: 1 (17-18 Credits)

Double Major: Special Education & History

CORE

EFS301: Educational Assessments and Identification of Students with Disabilities (3 credits) Plus One Area relevant to SPED Specialization

VISUAL IMPAIRMENT

EFS320: Advanced Mobility and Orientation for Students with Visual Impairment [3]

HEARING IMPAIRMENT

EFS330: Approaches in Teaching Language to the Deaf [3]

LEARNING DISABILITIES

EFS350: Developmental Approaches and Behavioural Management of Students with Learning Disabilities [3]

MENTAL RETARDATION

EFS340: Teaching School Subjects to Students with Mental Retardation [3]

Second Major: History

Take any two

HIS331: African Diaspora in the Islamic World & Asia [3]

HIS333: Intro to Foreign Policy, Diplomacy and International Relations 1800-1945 [3]

HIS335: Colonial Latin America to 1830 (3)

HIS343: Trade & Politics in Central African Kingdoms [3]

Plus

ELC300: Education for Self-Reliance [3]

ELC302: Gender Issues and Social Studies [3]

Double major: Special Education & Theology and Religious Studies

CORE

EFS301: Educational Assessment & Identification of Students with Disabilities [3] Plus one area course relevant to SPED specialization

VISUAL IMPAIRMENT

EFS320: Advanced Mobility and Orientation for Students with Visual Impairment [3]

HEARING IMPAIRMENT

EFS330: Approaches in Teaching Language to the Deaf [3]

LEARNING DISABILITIES

EFS350: Developmental Approaches and Behavioural Management of Students with Learning Disabilities (3)

EFS340: Teaching School Subjects to Students with Mental Retardation/Intellectual Disabilities [3]

Choose one of a, b, c or d

a) BIOLOGY Core

ESB301: Teaching in the Contemporary Biology Classroom (3) Pre-requisite: Pass ESS262

BIO316: Plant Physiology (3)

BIO317: Comparative Vertebrate Physiology (3) Pre-requisite: Pass BIO214 Genetics

b) CHEMISTRY Core

ESC361: Introductory Pedagogical Content Knowledge in School Chemistry (3) Pre-requisite: Pass ESS262

CHE321: Coordination Chemistry (2 Credits) Pre-requisite: Pass CHEM 221/223

CHE323: Inorganic Chemistry Laboratory II (credit 1) Pre-requisite: Pass CHEM 223

CHE341: Applications of Thermodynamic & Electrochemistry (2 credits) Pre-requisite: Pass CHEM 242

CHEM343: Physical Chemistry Laboratory III (1 credit) Pre-requisite: Pass CHEM 242/244

c) MATHEMATICS Core

ESM361: Teaching Strategies for School Mathematics (3 credits) Pre-requisite: Grade D or above in MAT 211

MAT321: Real Analysis I (3 credits) Pre-requisite: Grade D or above in MAT 221

Plus, (choose one)

MAT251: Vectors and Introductory Mechanics (3)

Pre-requisite: Pass MAT 122

MAT323: Vector Calculus (3 credits) Pre-requisite: Pass MAT 222

d) PHYSICS Core

ESP361: Pedagogic Strategies for School Physics (3 credits) Pre-requisite: Pass ESS 262

PHY314: Advanced Mechanics (3) Pre-requisite = PHY231

PHY352: Introduction to quantum Mechanics (3) Pre-requisite = PHY231

PHY359: Physics Practicals 5 (2) Pre-requisite = PHY239 & 249

Plus GEC 2 credits

Double Major: Special Education & African Languages

and Literature

CORE (To be taken by all)

EFS301: Educational Assessment and Identification of Students with Disabilities [3] Plus one area relevant to SPED specialization

VISUAL IMPAIRMENT

EFS320: Advanced Mobility and Orientation for Students with Visual Impairment [3]

HEARING IMPAIRMENT

EFS330 Approaches in Teaching Language to the Deaf [3]

LEARNING DISABILITIES

EFS350 Developmental Approaches and Behavioural Management of Students with Disabilities/Difficulties [3]

MENTAL RETARDATION

EFS340: Methods in Teaching School Subjects to Students with Mental Retardation [3]

Plus one of the following:

SECOND MAJOR: AFRICAN LANGUAGES

ALL341 Introduction to Literary Theory [3]

Plus

ELL301 Curriculum and Policy Issues in Language Education [3]

Double Major: Special Education & English

CORE

EFS301: Educational Assessment & Identification of Students with Disabilities [3] Plus one area of Special Education Area of specialization

VISUAL IMPAIRMENT

EFS320: Advanced Mobility and Orientation for Students with Visual Impairment [3]

HEARING IMPAIRMENT

EFS330 Approaches in Teaching Language to the Deaf [3]

LEARNING DISABILITIES

EFS350 Developmental Approach and Behavioural Management of Students with Disabilities/Difficulties [3]
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Double Major: Special Education and Environmental Science

SPED: CORE
EFS401 Rehabilitation & Transition of Children with Disabilities (3)
EFR220: Introduction to Educational Research (3)

Plus one course relevant to SPED specialization
EFS420 Teaching Students with Low Vision (3)
EFS430 Educating Students with Hearing Impairment (3)
EFS440 School- and Community-Based Programmes for Individuals with Mental Retardation (3)
EFS450 Educational Services for Individuals with Learning Disabilities/Difficulties Across the Life Span (3)

ENVIRONMENTAL SCIENCE
Core
ELL401 Environmental Education Conservation Strategies (3)
Take any Two course from the following:
ENS450: The African Environment (3)
ENS451: Rural Development Theory and Practice (3)
ENS457: Ecotourism (3)
ENV423 Urban Social Theory (3)
ENS403: Environmental Hazards and Disaster Management (3)

SECONDARY IN-SERVICE – Maths/Science
SPED: CORE
EFS401 Rehabilitation and Transition of Children and Youth with Disabilities (3)
EFR220: Introduction to Educational Research (3)

Plus one course relevant to SPED specialization
EFS420 Teaching Students with Low Vision (3)
EFS430 Educating Students with Hearing Impairment (3)
EFS440 School- and Community-Based Programmes for Individuals with Mental Retardation (3)
EFS450 Educational Services for Individuals with Learning Disabilities/Difficulties Across the Life Span (3)

Plus CORE COURSES FROM THE FOLLOWING

MATHEMATICS TEACHERS
A. CORE COURSES
MATHEMATICS EDUCATION
ESM461 Advanced Teaching Methods in School Mathematics (3)

MATHEMATICS (FACULTY OF SCIENCE)
Mathematics
MAT483 Real Analysis for Teachers (3)
MAT485 Number Theory & Abstract Algebra for Teachers (3)

B. OPTIONAL COURSES (Choose any two)
ESM441 Introduction to Info. & Communication Tech. in Maths Education (3)
ESM471 Contemporary Issues in Maths Education (2)
ESM481 Research Projects in Maths/Science Education (2 credits)

SCIENCE TEACHERS (FACULTY OF SCIENCE)
A. CORE COURSES
SCIENCE EDUCATION (CHOOSE ONE)
ESB461 Critical debates in Biology Education (3)
ESC461 Further Issues in Chemistry Pedagogic Content (3)
ESP461 Advanced Pedagogic Strategies for School Physics (3)

SCIENCES (FACULTY OF SCIENCE)
(Continue with ONE of the Teaching Subjects Taken in Level Three)

Biology
BIO316 Invertebrate Zoology (3)
BIO317 Comparative Vertebrate Physiology (3)

Chemistry
CHE321 Coordination chemistry (2)
CHE323 Inorganic chemistry Laboratory II (1)
CHE341 Applications of Thermodynamics and Electrochemistry (2)

Physics
PHY311 Mechanics (2)
PHY312 Quantum Mechanics I (2)
PHY319 Physics Practices 3.1 (2)

B. OPTIONAL COURSES (Choose any one)
ESS 441 Introduction to Info. & Communic. Techn. In Science Education (2)
ESS 471 Contemporary Issues in Science Education (2)
ESS 481 Research Projects in Maths/Science Education (2)

Special Education and Social Studies
SPED: CORE
EFS401 Rehabilitation and Transition of Children and Youth with Disabilities (3 credits)
EFR220: Introduction to Educational Research (3)

Plus one course relevant to SPED specialization
EFS420 Teaching Students with Low Vision (3)
EFS430 Educating Students with Hearing Impairment (3)
EFS440 School- and Community-Based Programmes for Individuals with Mental Retardation (3)
EFS450 Educational Services for Individuals with Learning Disabilities/Difficulties Across the Life Span (3)

Second Major- Social Studies
ELC400 Socialization Issues (3)ELC 403 Economic Cooperation and Integration(3)

Optional (Take One)
ELC431 Civic Education (3)
ELC461 Human Rights issues (3)

NB. Please note that some courses may change in that case then contact the respective department concerned for appropriate courses.
SEMIESTER 2
LEVEL 1 (Pre-service)
CORE
EFS102 Service Delivery Approaches in Special Education (3)
EFS103 Medical Aspects of Disability (3)
EFS104 Introduction to Procedures for Assessment of Disabilities (3)

COM162 Academic and Professional Communication (Education) (3)
ICT122E Computer & Information Skills II (2)

Second Major: English
ENG123 Introduction to Literature Drama & Poetry (3)
ENG131 Writing in English (3)

Double Major: Special Education and African Languages & Literature (18 credits)
CORE Courses
EFS102 Service Delivery Approaches in Special Education (3)
EFS103 Medical Aspects of Disability (3)
EFS104 Introduction to Procedures for Assessment of Disabilities (3)
COM162 Academic and Professional Communication (Education) (3)
ICT122E Computer & Information Skills II (2)

Second Major: African Language and Literature
ALL121 Introduction to the study of Language and Linguistics (3)
ALL142 The Study of Drama in Indigenous Languages (2)
LEVEL 2
Double Major: Special Education and English: (17-18)
FOR EACH SPED MAJOR TAKE ALL COURSES
Visual Impairment
EFS221 Instructional Methods for Students with Visual Impairment (3)
EFS223 Mobility and Orientation for the Visually Impaired (3)

Hearing Impairment
EFS231 School Audiology and Evaluation of Hearing (3)
EFS233 Development of Education for the Hearing Impaired (3)

Learning Disabilities
EFS251 Remediation Techniques in School Subject for Students with Learning Disabilities/Difficulties (3)
EFS253 Secondary School Programmes for Students with Learning Disabilities/Difficulties (3)

Mental Retardation/Intellectual Disabilities
EFS241 Programme Development for Students with Mental Retardation(3)
EFS242 Early Intervention Programmes for Young Children with Mental Retardation (3)
Second Major: English
ENGLISH - CORE
ENG221 Introduction to English Linguistics (3)
ELE291 Practical Approaches to the teaching of English language & Literature

OPTIONAL - CHOOSE ONE
ENG233 The Poetry of Southern Africa (3 credits)
ENG217 Theatre History (3)

Plus one elective or GEC of 2-3 credits
Plus ETP200 Teaching Practice

Optional Course (Choose One from the following)
ENG222 Introduction to English literature: Poetry and Drama (3)

FOR EACH SPED MAJOR TAKE ALL COURSES
Visual Impairment
EFS221 Instructional Methods for Students with Visual Impairment (3)
EFS223 Mobility and Orientation for the Visually Impaired (3)
Hearing Impairment
EFS231 School Audiometry and Evaluation of Hearing (3)
EFS233 Development of Education for the Hearing Impaired (3)
Learning Disabilities
EFS251 Remediation Techniques in School Subject for Students with Learning Disabilities/Difficulties (3)
EFS253 Secondary School Programmes for Student with Learning Disabilities / Difficulties (3)

Mental Retardation/Intellectual Disabilities
EFS241 Programme Development for Students with Mental Retardation [3]
EFS242 Early Intervention Programmes for Young Children with Mental Retardation (3)

SECOND MAJOR:
Take A, B, C, OR D
A. Mathematics
Core
ESM262 Practicum in Secondary School Mathematics (3) (Pre-requisite pass ESM 261)
MAT212 Introductory Linear to Algebra (3credits) (Pre-requisite Pass MAT110A-Level)
MAT222 Calculus I (3) Pre-req, Grade D or above in MAT 111

B. Biology
Core Take All
ESS262 Practicum in Secondary School Science teaching (3 credits) (Pre-req, pass ESS 261)
BIO 211 Cell Biology (3 credits) (Pre-req, Pass BIO111/112)
BIO213 Plant Structure and Function (3) Pre-req, Pass BIO111/112

C. Chemistry – (take all)
ESS262 Practicum in Secondary School Science (3) (Pre-req, Pass ESS 261)
CHE221 Atomic Structure Bonding and Group Chem. (2 credits) (Pre-req CHE 102)
CHE223 Inorganic Chemistry Laboratory 1 (1 credit) (Pre-req, Pass CHE 102)
CHE242 Introductory Physical Chemistry (2) (Pre-req, Pass CHE 102)
CHE244 Physical Chemistry Laboratory 1 (1) (Pre-req CHE 103)

D. Physics- (take all Core)
ESS262 Practicum in Secondary School Science (3) (Pre-req, Pass in ESS 261)
PHY241 Advanced Electricity and Magnetism (3) (Pre-req, Pass PHY 122)
PHY242 Basic Electronics (3credits) (Pre-req, Pass PHY122)
PHY249 Physics Practical 4.1 (1 credits) Pre-Req, Pass PHY122, co-requisites PHY 241 or 242)

Plus one elective or GEC (3)

Optional Course (Choose One from the following)
ENG222 Introduction to English literature: Poetry and Drama (3)

OPTIONAL – CHOOSE ONE
ALL222 The Structure of Words in African Language (3)
ALL242 African Written Poetry (3)
ELL291 The Teaching of Literature at Secondary School (3)

OPTIONAL – CHOOSE ONE
ALL233 Generative Phonology in African Languages (3)
ALL253: The Sociology of Literature (3)

For Each SPED Major Take All Courses
Visual Impairment
EFS221 Instructional Methods for Students with Visual Impairment (3)
Mental Retardation/Intellectual Disabilities
EFS241  Programme Development for Students with Mental Retardation (3)
EFS242  Early Intervention Programmes for Young Children with Mental Retardation (3)

SECOND MAJOR
Environmental Science
Core
ELG291  Practice of Teaching Geography Education(3)
ENS241  Quantitative Techniques in Environmental Science(3)
ENS252  Botswana Environment(3)

PLUS
One Elective
ETP200  Teaching Practice
Special Education - Single Major

IN-SERVICE (17 Credits)

CORE

CHOOSE ONE AREA OF CONCENTRATION FROM THE FOLLOWING (Continue with the area taken in Semester 1)

MENTAL RETARDATION
EFS241  Programme Development for Students with Mental Retardation (3 credits)
EFS242  Early Childhood Intervention for young children with Mental Retardation (3 marks)

LEARNING DISABILITIES
EFS251  Remediation Techniques in School Subjects for students with learning Disabilities/difficulties (3)
EFS253  Secondary School Programmes for Students with Learning Disabilities/Difficulties (3)

PLUS ONE AREA FROM THE FOLLOWING OPTIONAL COURSES: (Continue with the area taken in Semester 1)

VISUAL IMPAIRMENT
EFS221  Instructional Methods for Students with Visual Impairment (3)
EFS222  Early Stimulation Programmes for Children with Visual Impairments (3)

HEARING IMPAIRMENT
EFS231  School Audiometry and Evaluation of Hearing (3)
EFS232  Early Childhood Programmes for Children with Hearing Impairment (3)
Plus GEC
COM162  Academic and Professional Communication (Education) (3)
ICT122E  Computing and Information Skills I (2credits)

LEVEL 3
Double Major: Special Education & English (17-18 credits)
CORE (To be taken by all)
EFS302  Education of the Gifted and Talented (3)  Plus One Area Relevant to SPED specialization

VISUAL IMPAIRMENT
EFS321  Communications and Language Development for Students with Visual Impairment (3)

HEARING IMPAIRMENT
EFS331  Advanced Communication Processes for Students with Hearing Impairment (3)

MENTAL RETARDATION
EFS341  Society and Children with Mental Retardation (3)

LEARNING DISABILITIES
EFS351  Career Education for Students with Learning Disabilities/Difficulties (3)

Second Major: English
Take All
ELL302  The teaching of Literature at Secondary School level (3)
ENG311  Modern English Grammar (3)
OPTIONAL Courses
Take One
ENG343  Modern African Poetry (3)
ENG362  English Romantic Poetry(3)
ENG383  Critical Issues in Modern African Literature 2 (3)
ENG383  Current thoughts in the Literature of African Diaspora (3)
Plus one Elective or GEC of 2-3 credits
Plus ETP 300 Teaching Practice

Double Major: Special Education & African Languages & Literature
CORE (To be taken by all)
EFS302  Education of the Gifted and Talented (3)  Plus One Area Relevant to SPED specialization

VISUAL IMPAIRMENT
EFS321  Communications and Language Development for Students with Visual Impairment (3 credits)

HEARING IMPAIRMENT
EFS331  Advanced Communication Processes for Students with Hearing Impairment (3 credits)

LEARNING DISABILITIES
EFS351  Career Education for Students with Learning Disabilities/Difficulties (3 credits)

Second Major: AFRICAN LANGUAGES & Literature (TAKE ALL)
ELL302  The teaching of Literature at Secondary School Level (3)
ALL342  African Oral Narratives (3)
ALL343  Introduction to African Popular Theatre (3)
Plus one Elective or GEC 2-3 credits
Plus ETP 300 Teaching Practice

Double Major: Special Education & Theology and Religious Studies
CORE (To be taken by all)
EFS302  Education of the Gifted and Talented (3)  Plus one area course relevant to SPED specialization

VISUAL IMPAIRMENT
EFS321  Communication and Language Development for Students with Visual Impairment (3)

HEARING IMPAIRMENT
EFS331  Advanced Communication Processes for Students with Hearing Impairment (3)

MENTAL RETARDATION
EFS341  Society and Children with Mental Retardation (3)

LEARNING DISABILITIES
EFS351  Career Education for Students with Learning Disabilities/Difficulties (3)

Second Major: HISTORY
HIS306  Philosophy of History & Research Project Proposal (3)
ELC311  Multicultural Educations (3)
ELC312  Conflicts & Conflict Resolution in Africa (3)
Plus Optional Courses. Choose one.
HIS332  African Diaspora in the Caribbean and the Americas (3)
HIS334  Superpowers in the 20th Century (3)
HIS336  Modern Latin America (3)
HIS344  The Roots of Crisis in Modern Central Africa (3)
Plus ETP 300 Teaching Practice
FACULTY OF EDUCATION

Double Major: Special Education & Environmental Science
Special Education
CORE (To be taken by all)
EFS302 Education of the Gifted and Talented (3)
Plus one area course relevant to SPED specialization

VISUAL IMPAIRMENT
EFS321 Communication and Language Development for Students with Visual Impairment (3)

HEARING IMPAIRMENT
EFS331 Advanced Communication Processes for Students with Hearing Impairment (3)

MENTAL RETARDATION
EFS341 Society and Children with Mental Retardation (3)

LEARNING DISABILITIES
EFS351 Career Education for Students with Learning Disabilities/Difficulties (3)
Second Major: Science
Continue with One of the following areas of concentration

a. MATHEMATICS
ESM362 Advanced Practicum in School Mathematics (3)
Plus two from the following:
MAT312 Abstract Algebra II [Pre req. MAT 311] (3)
MAT324 Differential Equation [Pre req. MAT 222] (3)
MAT322 Real Analysis II (3)

b. BIOLOGY
ESB362 Advanced Practicum in School Biology (3)
BIO305 Insect Pest/Vector Control [3 credits]
BIO215 Principles of Ecology [Pre req. for BIO 434] (3)
Plus one of:
BIO306 Developmental Biology (3)
BIO308 Molecular Biology (3)

b. CHEMISTRY
ESC362 Advanced Practicum in School Chemistry (3)
Plus two from the following:
CHE312 Analytical Spectroscopy (2)
CHE314 Analytical Chemistry Lab II (1) [Pre req. CHEM 311]
CHE332 Physical Organic Chemistry (2) [Pre req. CHEM 232, CHE 331] (3)
CHE334 Organic Chemistry Lab II (1) [Pre req. CHEM 234; CHEM 331] (1)

d. PHYSICS
ESP362 Advanced Practicum in School Physics. (3)
PHY361 Introduction to Electromagnetism Pre-req. PHY 241] (3)
PHY362 Analytical Thermodynamic [Pre-req. PHY 232] (3)
PHY369 Physics Practicals 6.1 (2)
Plus ETP 300 Teaching Practice

SINGLE MAJOR: Special Education (18)
IN-SERVICE
CORE (To be taken by all)
EFS302 Education of the Gifted and Talented (3)
Plus One AREA of concentration from the following CORE courses (continue with the Area selected in Semester 1)

LEARNING DISABILITIES
EFS351 Career Education for Students with Learning Disabilities/Difficulties (3)
MENTAL RETARDATION
EFS341 Society and Children with Mental Retardation (3)

PLUS ONE AREA OF CONCENTRATION FROM THE FOLLOWING OPTIONAL COURSES: (Continue with the Area selected in Semester 1)

VISUAL IMPAIRMENT
EFS321 Communication and Language Development for Students with Visual Impairment (3)

HEARING IMPAIRMENT
EFS331 Advanced Communication Processes for Students with Hearing Impairment (3)

PLUS

LEVEL 4
Double Major: Special Education and Environmental Science (15-19 credits)

FIRST MAJOR: SPECIAL EDUCATION
CORE Courses:
EFS400 Project: Contemporary Issues and Concerns in SPED (3)
EFS402 Strategies for Helping Families of Students with Disabilities(3)
Plus One OPTIONAL Course from the following:
EFS403 Speech Correction for Students with Communication Disorders (3)
EFS404 Education of Children with ADHD (3)

SECOND MAJOR: Environmental Science
CORE Course:
ELC411 Curriculum Development for Social Studies Teacher (3)
ELC404 Development of Social Studies Instructional Materials (3)
Plus any TWO of the following courses:
ENS402 Natural Resource Management and Economics (3 credits)
ENS454 Industrialization Trends in the Developing World (3)
ENS466 Urbanization in Developing Countries (3)
ENS408 Tourism and Development (3)
ENS443 Advanced Cartography (3)
ENS444 Digital Image Processing & Analysis (3)
ENS450 African Environment (3)
ENS452 Rural Development in Botswana (3)
ENS456 Transport & Environment (3)
ENS458 Gender and Environment (3)

DOUBLE MAJOR: Special Education and Theology & Religious Studies
FIRST MAJOR: SPECIAL EDUCATION
CORE Courses
EFS400 Project: Issues and Concerns in SPED (3)
EFS402 Strategies for Helping Families of Students with disabilities (3)
Plus OPTIONAL Course (One of the following)
EFS403 Speech correction for Students with Communication Disorders (3)
EFS404 Education of Students with ADHD (3)

SECOND MAJOR: THEOLOGY & RELIGIOUS STUDIES
CORE courses:
ELR402 Curriculum Design in Religious Education (3)
TRS415 Twentieth Century Theologians (3)
TRS416 Religion and Modernity (3)
Plus One OPTIONAL Course
ELR415 Evaluation of RE curriculum in Botswana (3)
TRS417 Paul's Epistle (3)
TRS418 Contemporary African Philosophy (3)
TRS421 History of Christianity; Modern and Contemporary (3)
TRS424 Buddhism (3)
TRS426 Religious rituals and Sacred Places (3)
TRS428 Religious Pluralism (3)
Double major: Special Education and Primary Education

FIRST MAJOR: SPECIAL EDUCATION

CORE Courses: (Take all)
- EFS400 Project: Contemporary Issues and Concerns in SPED (3)
- EFS402 Strategies for Helping Families of Students with Disabilities (3)

Plus OPTIONAL Course (One of the following):
- EFS403 Speech Correction for Students with Communication Disorders (3)
- EFS404 Education of Children with ADHD (3)

SECOND MAJOR: PRIMARY EDUCATION SUBJECT

CONCENTRATION

Take 1, 2, 3, or 4

1. Language Concentration

CORE Courses: Take any Two
- ENGL1 Introduction to Semantics (3)
- EPL112 Teaching Reading in the Primary School (3)
- ALL342 African Oral Narratives (3)

Plus OPTIONAL Course (Choose One)
- ENGL35 Readings in Literary Theory 2 (3)
- EPE411 Educational Management and Curriculum Development (2 credits)
- ALL354 The Contemporary Setswana Novel (3)

2. Mathematics and Science

CORE Courses:
- EPM427 Calculus II (3 credits, pre-req. EPM 426)
- EPM428 Advanced Concepts in Physics and Chemistry (3)

3. Social Studies and Religious Education

CORE Courses:
- EPS400 Contemporary Issues in Teaching Primary Social Studies (3)
- EPS403 International Organizations and Governance (3)

Plus One Elective or GEC

4. Practical Subjects:
   ONE from the Practical Subject chosen at Level 2/3:
   
   i. Art Education
   - EPP406 Contemporary Issues in Art Education (4)
   
   ii. Music Education
   - EPP449 Movement in Music (4)
   Plus One Elective or GEC (2-3 credits)

Double Major: Special Education and English

FIRST MAJOR: SPECIAL EDUCATION

CORE Courses:
- EFS400 Project: Contemporary Issues and Concerns in SPED (3)
- EFS402 Strategies for Helping Families of Students with Disabilities (3)

Plus OPTIONAL Course (One of the following):
- EFS403 Speech Correction for Students with Communication Disorders (3)
- EFS404 Education of Children with ADHD (3)

SECOND MAJOR: SOCIAL STUDIES

CORE Course:
- ELC411 Curriculum Design for Social Studies (3)
- ELC404 Development of Social Studies instructional Materials (3)

Double major: Special Education and African Languages & Literature

FIRST MAJOR: SPECIAL EDUCATION

CORE Courses:
- EFS400 Project: Contemporary Issues and Concerns in SPED (3)
- EFS402 Strategies for Helping Families of Students with Disabilities (3)

Plus OPTIONAL Course: (One of the following)
- EFS403 Speech Correction for Students with Communication Disorders (3)
- EFS404 Education of Students with ADHD (3)

Second Major: African Languages and Literature

Plus One (CORE) course from the following
- ALL423 The Bantu and Kho-San Languages of Southern Africa (3 credits)
- ALL424 Creative Writing, Theory and Practice (3)
- ALL443 Oral Poetry in Botswana (3)

Optional

Choose One OPTIONAL Course from the following
- ELL402 Interdisciplinary Approaches to Literacy Education (3)

Plus One (CORE) course from the following
- ELL405 Material Development and Evaluation in Language Education (3)
- ELL434 Introduction to applied Linguistics (3)
- ELL454 Children’s tradition and Dramatics (3)
- ELL455 Postcolonial Theory and African Literature (2)

Double major: Special Education and Social Studies

FIRST MAJOR: SPECIAL EDUCATION

CORE Courses:
- EFS400 Project: Contemporary Issues and Concerns in SPED (3)
- EFS402 Strategies for Helping Families of Students with Disabilities (3)

Plus OPTIONAL Course: Choose One of the following)
- EFS403 Speech Correction for Students with Communication Disorders (3 credits)
- EFS404 Education of Children with ADHD (3 credits)

SECOND MAJOR: SOCIAL STUDIES

CORE Course:
- ELC411 Curriculum Design for Social Studies (3)
- ELC404 Development of Social Studies instructional Materials (3)

Double major: Special Education and Science

FIRST MAJOR: SPECIAL EDUCATION

CORE Courses:
- EFS400 Project: Contemporary Issues and Concerns in SPED (3)
- EFS402 Strategies for Helping Families of Students with Learning Disabilities/ Difficulties (3)

Plus OPTIONAL Course: Choose One of the following:
- EFS403 Speech Correction for Students with Communication Disorders (3)
- EFS404 Education of Students with ADHD (3)

Second Major: MATHS OR SCIENCE

Choose TWO of the following within one’s area.

Mathematics (Choose TWO)
- MAT402 History of Mathematics (3)
- MAT412 Number Theory (3)
- MAT413 Number Theory (3)
- MAT414 Number Theory (3)
- MAT415 Number Theory (3)
- MAT416 Abstract Algebra III (3)

Physics (Take all)
- PHY481 Atomic and Basic Nuclear Physics (3)

CHE412 Sample handling and biochemical analysis (3) [Pre-requisite Pass CHE311/312]
- CHE432 Secondary metabolites and biomolecules (3) [Pre-requisite: Pass CHE331]
- CHE442 Advanced physical chemistry II (3) [Pre-requisite: Pass CHE341]

Chemistry (Choose TWO)
- BIO116 Immunology (3 credits)
- BIO123 Exercise Physiology (3)
- BIO234 Vertebrate Structure (3)
- BIO330 Post-Harvest Physiology (3)
- BIO331 Plant Systematics (3)
- BIO18 Food Microbiology (3)
- BIO334 Plant Ecology (3 credits) [Pre-requisite: Pass BIO 215]

Biology (Choose TWO)
- BIO416 Immunology (3 credits)
- BIO423 Exercise Physiology (3)
- BIO424 Vertebrate Structure (3)
- BIO430 Post-Harvest Physiology (3)
- BIO331 Plant Systematics (3)
- BIO18 Food Microbiology (3)
- BIO334 Plant Ecology (3 credits) [Pre-requisite: Pass BIO 215]
The proposed program can be taken by any student from any program; the duration is 8 semesters. It shall comprise CHS core, optional, elective and general education requirements stipulated for bachelor's degrees. The proposed program can be taken by any student in the Faculty of Education. The courses are offered at various levels.

**LEVEL 100**

**Semester 1**

**Core Courses**

- EFP100 Introduction to Educational Psychology – (Semesters 1 and/or 2)
- EFP203 the Adolescent Learner and Learning - (Semesters 1 and/or 2)

**Semester 2**

**Core Courses**

- EFR300 Introduction to Measurement in Education (Semester 2)
- EFR220 Introduction to Educational Research - (Semester 2)

**LEVEL 400**

**Semester 7**

**Core Courses**

- EFH300 Appraisal Techniques in Counselling (3)
- EFH302 Community Counselling (3)
- EFH303 Multicultural Counselling (3)

**Semester 8**

**Core Courses**

- EFH304 HIV/AIDS Counselling (3)
- EFH305 Teaching of Guidance & Counselling in Schools & Other Settings (3)
- EFH307 Practicum in Guidance and Counselling (Classroom/fieldwork) (3)

**Optional Courses (Choose one):**

- EFH308 Family and Marriage Counselling (3)
- EFH309 Human Sexuality & Counselling (3)

**LEVEL 400**

**Semester 7**

**Core Courses**

- EFH400 Substance Abuse Counselling (3)
- EFH401 Research Project in Counselling (3)
- EFH405 Spiritual Counselling (3)
- EFH410 Seminars in Counselling (3)

**Semester 8**

**Core Courses**

- EFH400 Consultation in Schools & Community Settings (3)
- EFH407 Internship in Guidance and Counselling (Field Work) (6)
- EFH409 Development & Management of Guidance & Counselling School Programs (3)

**Optional Courses (Choose one):**

- EFH308 Family and Marriage Counselling (3)
- EFH309 Human Sexuality & Counselling (3)

**Assessment**

1. CA. Normally should comprise at least three pieces of work (examples are, written assignment, test, presentations, project and reports) Or
2. CA Normally should comprise at least two pieces of work, and a final examination in the ratio of 1:1

**List of Foundational Courses Offered in the Department**

The Department of Educational Foundations offers core courses in Education, which are considered essential for all students in the Faculty of Education. The courses are offered at various levels.

**Level 1**

- EFA100 School Organization (Semester 1 and 2).
- EFP100 Introduction to Educational Psychology- (Semesters 1 and 2/or 2)

**Level 2**

- EFA200 Managing Quality Schools [Semesters 1 and 2]
- EFP200 Human Learning, Cognition and Motivation - (Semesters 1 and 2)
- EFP201 Behavioural Theories and Applied Behaviour Analysis in the Classroom - (Seminars 1 & 2)
- EFP202 Meeting the Challenges of the Elementary School Learner- (Semester 1)

**Level 3**

- EFC300 Introduction to Curriculum Development (Semester 2)
- EFR300 Classroom Assessment - (Semester 2)
- EFR301 Public Examinations and National Assessments - (Semester 2)
- EFR302 Action Research-(Semester 2)

**Level 4**

- EFC400 Curriculum Theory and Instruction - (Semesters 1 and 2)
- EFF410 Philosophy of Education– Semesters 1 and 2
- EFF420 Contemporary Issues in Teacher Education in Botswana - (Semesters 1and 2)
- EFF430 Philosophical Analysis of Educ. Concepts, Polis and Practice – (Semesters 1 and 2)

**POST GRADUATE DIPLOMA IN EDUCATION**

**Aims**

1) The main aim is to prepare teachers who are professionally qualified to teach in Secondary Schools with a sensitivity and understanding of the multi-layered and multi-dimensional context in which they operate. These contexts include the socio-cultural, political local national and international dimensions of education.

2) It also proposes to prepare individuals who are sensitive to issues of unity, equality, social justice and democracy in classrooms, educational institutions and society at large. This incorporates issues of gender, social class, ethnicity age and race.

3) To prepare teachers who will promote the Vision 2016 goal of educated and informed nation.

**Objectives**

Having successfully completed Post Graduate Diploma in Education (PGDE) programme the student should be able to:

- Apply knowledge, values teaching learning perspectives essential to the teaching profession
- Demonstrate expertise in applying synthesizing and analysing teachers’ work
- Show competence in critical critical thinking reflective practice
- Demonstrate familiarity with and ability to adapt to the everyday life of the school and class of requiring skills in interpersonal relations and communications, and knowledge of action research through the successful completion of portfolios, projects and or other assignments.
Entrance Qualifications
The normal entry requirements into the Post Graduate Diploma in Education (PGDE) Programme shall be in accordance with the General regulations 30.20

Programme Structure
The Post Graduate Diploma in Education (PGDE) shall normally be a one year full-time programme. The minimum number of credits to graduate is 31 made of core courses of 2 to 3 credits. All students shall take 8 courses from Educational Foundations Department and the remaining four from one of the respective departments of LSSE/DMSE/HE according to the area of specialization of student. Thus the Post Graduate Diploma in Education (PGDE) shall compromise 12 core courses and an additional compulsory winter course of Teaching Practice worth 3 credits.

Students shall take the following core courses:

(i) Take in semester one
EPFS00: Psychology of Learning (3)
EFC500: Curriculum and Instruction (3)
EH500: Guidance and Counseling (3)

(ii) Take in Semester two
EFF573: The Teacher, School and Society (2)
ERF500: Measurement and Evaluation (3)
EFA500: School Organization and Management (3)
EFC510: Contemporary Issues in Education (2)
EPF500: Special Education - 3 credits semesters 1 and 2. And any one of the following options (A to E):

A. Students intending to be Language and Social Science Teachers

(i) Take in Semester one any two of
ELL501: Language and Education Issues (3)
ELR501: Theory and Practice of Religious Education (3)
ELG501: The Theory and Practice of Teaching Geography (3)
ELH501: Theory of Teaching History (3)
ELF501: Theory of Teaching French (2 credits)

(ii) Take in Semester two
Two courses corresponding to those taken in semester one in (i) above

ELL502: Practical Approaches to the Teaching of English Language and Literature (3)
ELL504: Practical Approaches to the Teaching of Setswana (3)
ELR502: Theory and Practice of Religious Geography (3)
ELG502: The Theory and Practice of Teaching Geography (3)
ELH502: Practice of Teaching History (3)
ELF502: Practice of Teaching French (3)

B. Students intending to be Family and consumer sciences Teachers

(i) Take in Semester one
FCS 511: Fundamental s of Teaching Home Economics in Secondary Schools (3)
FCS512: Methods of Teaching and Evaluation in Family and consumer sciences (3)

(ii) Take in Semester two
FCS513: Management of Family and consumer sciences Instruction (3)
FCS514: Methods of Teaching and Evaluation in Family and consumer sciences (3)

C. Students intending to be Computer Studies Teachers shall

(i) Take in Semester One
ES561: Introduction to Theory of Teaching Computer Studies (3)
ES591: Guided Study in Computer Education (3)

(ii) Take in Semester Two
ES562: The Practice of Teaching Computer Studies (3)
ES572: Secondary School Computer Studies Teaching (3)

D. Students intending to be Mathematics Teachers shall

(i) Take in Semester One
ESM561: Introduction to Theory of Teaching Mathematics (3)
ESM591: Guided Study in Mathematics Education (3)

(ii) Take in Semester Two
ESM562: The Practice of Teaching Mathematics (3)
ESM572: Secondary School Mathematics Teaching (3)

E. Students intending to be Science teachers shall

(i) Take in Semester One
ESS561: Introduction to Theory of Teaching Secondary School Science (3)
ESS591: Guided Study in Science Education (3)

(ii) Take in Semester Two
ES562: The Practice of Teaching Secondary School Science (3)
Plus one of:
ESB572: Teaching the Secondary School Biology Syllabus (3)
ESC572: Issues in Secondary School Chemistry Teaching (3)
ESP572: Secondary School Physics Teaching (3)

Winter Course
ETP300: Teaching Practice (3)

Assessment
All courses will be assessed by means of Continuous Assessment (CA) and final examination. Students shall be encouraged to visit schools and produce reports based on their observations and practical applications of the theoretical approaches they will have been provided with e.g. evaluation of curricula in practice or writing a report on a school's Guidance and counselling programme.

Progression from Semester to Semester
 Shall be in accordance with the Provision of General Regulation 00.9

Award of the Diploma
The Diploma shall be awarded in accordance with the General Regulations 10.4 subject to:

a) Completing a minimum of 31 credits
b) Completion of seven weeks of Teaching Practice which has t to be passed. The final mark of T.P. will be part of the overall grade.

DEPARTMENT OF EDUCATIONAL TECHNOLOGY

Semester 1
ED543: Planning and Producing Instructional Materials (3)
EDT411: Educational Technology Basics (3)

Semester 2
EDT310: Producing Instructional Materials for Primary Education (3)
EDT543: Planning and Producing Instructional Materials (3)

DEPARTMENT OF FAMILY AND CONSUMER SCIENCES

Bachelor of Family and Consumer Sciences Degree Programme

Entry Requirements
In addition to satisfying the requirements of General Regulations 20.21, candidates shall be required to have a credit in Biology, and/or Chemistry, or related Science Combination at Ordinary Level or its equivalent. A pass in any Family and Consumer Sciences (FCS) subject shall be an added advantage.

Alternative Entrance Qualifications
Applicants with a Diploma in Family and Consumer Sciences (or Family and Consumer Sciences Education) or Diploma in Secondary Education with FCS (Family and Consumer Sciences) as a teaching subject shall be admitted into Level 200 or 300 of the Degree Programme based on accumulated credits in the area.

LEVEL 100

Semester 1
Core Courses
FCS100: Introduction to FCS (3)
FCS101: Foundations of Family Studies (3)
FCS102: Introduction to Nutrition (BNS students only) (3)
BIO122: Anatomy, Physiology and Biochemistry (3)
CHE107: Chemistry Applied to Family and Consumer Sciences (3)
ICT121: Computing & Information Skills (3)
COM161: Communication and Academic Literacy Skills (Education) (3)

Semester 2
Core Courses
FCS102: Introductory Nutrition (3)
FCS103: Prenatal and Early Childhood Development (3)
BIO123: Introduction to Microbiology and Stored Product Entomology (3)
PH162: Physics Applied to Family & Consumer Sciences (3)
COM162: Academic and Professional Communication (Education) (3)
ICT122: Computing and Information Skills Fundamentals II (3)

LEVEL 200

Semester 1
Core Courses
FCS204: Introductory Housing (3)
FCS205: Introduction to Textiles (3)
FCS206 Fundamentals of Food Science (3)
ECO111 Basic Microeconomics (3)
ICT121 Computing and Information Skills Fundamentals (DSE only) (3)
COM161 Communication and Academic Literacy or Elective* (3) (DSE only)
EFS101 Introductory to Exceptional Children (3)

*Elective courses are to be chosen from any other course outside of the FCS programme for which students are eligible.

B. Area of Specialization (Choose from 1 OR 2)

1. Extension Specialisation
   FCS308 Foundations of FCS Extension (3)

2. Formal Education Specialization
   FCS207 Orientation to Teaching FCS (3)

Semester 2

A. Core Courses
   FCS209 Technology and Creative Sewing (3)
   FCS210 Foundations of Food Preparation (3)
   FCS211 Introduction to Interior Design (3)

Elective (3)

Elective courses are to be chosen from any other course outside of the FCS programme for which students are eligible.

ICT122 Computing and Information Skills Fundamentals (DSE only) (3)
PHY162 Physics Applied to FCS (DSE only) (3)
BIO123 Introduction to Microbiology & Stored Product Entomology (DSE only) (3)

B. Area of Specialization (Choose from 1 OR 2)

1. Extension Specialisation
   FCS212 Group Processes & Dynamics (3)

2. Formal Education Specialization
   EFR200 Introduction to Measurement in Education Programmes (3)

Elective courses are to be chosen from any other course outside of the FCS programme for which students are eligible.

LEVEL 300

Semester 1

A. Core courses (Take all)
   FCS302 Consumer Education and Protection (3)
   FCS303 Apparel Production Processes (3)
   FCS304 Meal Management (3)
   FCS305 Social Cultural & Psychological Aspects of Clothing (3)

B. Optional courses (Choose 1)
   FCS306 Food Service Management (3)
   FCS352 Theory and Practice when Interacting with Young Children (3)

C. Area of Specialization (Choose from 1 OR 2)

1. Extension Specialisation
   FCS301 Methods of Teaching FCS Extension (3)

2. Formal Education Specialization
   EFC200 Introduction to Curriculum Development (3)

Semester 2

A. Core courses (Take All)
   FCS311 Introduction to Interior Design (DSE only) (3)
   FCS309 Research Methods in FCS (3)
   FCS310 Nutrition in the Lifespan (3)
   FCS311 Apparel Product Design Development (3)

B. Optional course
   EFR308 Family and Marriage Counselling (3) OR Elective* (3)

*Elective courses are to be chosen from any other course outside of the FCS programme for which students are eligible.

C. Area of Specialisation (Choose one, from 1-2)

1. Extension Specialization (Take All)
   FCS308 Programme Planning in FCS Extension (3)
   FCS312 Field Attachment (winter course) (3)

2. Formal Education Specialization (Take All)
   FCS307 FCS Instruction in Secondary Schools (3)
   ETP300 Teaching Practice (winter course) (3)

LEVEL 400

Semester 1

A. Core courses
   FCS404 Community Nutrition (3)
   MGT202 Small Business Management (3)

B. Optional courses (select 2)
   FCS405 Apparel Manufacturing (3)
   FCS406 Housing in Community Development (3)
   FCS407 Human Development Seminar (3)
   FCS408 Fashion, Culture and Society (3)

C. Area of Specialisation (Choose one, from 1-2)

1. Extension Specialisation
   FCS402 Management of FCS Extension Programmes (3)

2. Formal Education Specialisation
   FCS401 Management & Administration of FCS Programmes (3)

Semester 2

A. Core courses
   FCS403 Research Project in FCS (3)
   Elective (3)

B. Optional courses (select 3)
   FCS409 Management of Family Resources (3)
   FCS410 Therapeutic Nutrition (3)
   FCS411 Community Mobilization (3)
   FCS412 Principles of Quantity Food Production (3)
   FCS413 Food Regulations (3)
   FCS415 Tailoring Techniques (3)

Assessment

Student's performance in each course shall be assessed in accordance with the provision of the University General Regulations 00.8. Courses offered in other faculties/departments shall be governed by their relevant regulations.

Progression from semester to semester shall be in accordance with provisions of the University General Regulation 00.9.

Degree

Award of Degree shall be in accordance with provision of the University General Regulations 00.85, subject to completion of 6 credits of Teaching Practice (School Specialization) or 6 credits of Internship.

DEPARTMENT OF LANGUAGES AND SOCIAL SCIENCES EDUCATION

Programmes

Bachelor of Education (Secondary) Humanities
Bachelor of Education (Secondary) Postgraduate Diploma in Education

Entry Requirements

The normal Entry Requirements shall be as stipulated in the University of Botswana General Regulations – Entrance Qualifications 20.20, and Departmental Regulation E.D. 26. 10 and ED. 26.12.

Bed (Secondary): Humanities Specialisation Semester 5
Level 3

African Languages and Literature
ALL321 The Structure of the Sentence (3)
ALL322 The Structure of Meaning (3)
ALL341 Introduction to Literary Theory (3) English
ENG311 Modern English Grammar (3)
ENG317 African Drama (3)
ENG373 Botswana Literature (3)

English Language and Literature Curriculum Courses
ELL301 Curriculum and policy issues in language education (3)

Environmental Education
EEL302 Introduction to Environmental Education (3)

History and Geography Education

SEMESTER: 1
History and Geography Education

CORE COURSE

ICT121 Computing and Information Skills 1 (3)

1. HISTORY (Core courses)
   ELH290 Theory of Teaching History in Schools (3)
   HIS102 Introduction to the Study of History (2)
   HIS201 African Cultures and Civilisations to c.1500 (3)
   HIS202 Africa in the Era of the Atlantic Slave Trade c.1500-c1800(3)

   Select any two of the following:
   ELC211 Introduction to Development Issues and Perspectives (3)
   ELC300 Education for Self-Reliance (3)
   ELC302 Gender Issues in Social Studies (3)

2. GEOGRAPHY (Core courses)
   ELE290 Theory of Geography Teaching (3)
FACULTY OF EDUCATION

ENS211 The Earth Environmental Education (3)
ENS251 The Human Environmental System (3)
ENS242 Introduction to Spatial Analysis (3)
ENS301 Contemporary Environmental Issues (3)

Moral Education Curriculum Courses
ELM301 Theory of Moral Education (3)

Religious Education Courses
ELR301 Theory of Religious Education (3)

Setswana Language and Literature Curriculum Courses
ELL302 The Teaching of Literature at Secondary School (3)

Social Studies
ELC311 Multicultural Education (3)
ELC312 Conflicts and Conflict Resolution (3)

TRSA 14 Christian Moral Theology (3)
TRSA 15 Sociology of Religion (3)

Optional Course for Semester 6
One course (2-3 credits) to be selected from the menu below.

African Languages and Literature
ALL312 Language Instruction V (3)
ALL315 Politics and Southern African Poetry (3)
ALL352 Emergent Literary Genres (3)
ALL341 Epic Performance in Africa (3)
ALL334 Introduction to Modern Theories in Grammatical Analysis (3)
ALL335 Language Instruction VI (3)
ALL354 African Oral Literature and the Media (3)
ALL355 The Contemporary Setswana Novel (3)

English
ENG312 Milton (3)
ENG343 Modern African Poetry (3)
ENG324 Twentieth Century American Literature (3)
ENG327 Practical Drama (3)
ENG321 Usage in English (3)
ENG341 Introduction to Socio-linguistic (3)

Environmental Education
CORE (Compulsory)
ELL301 Introduction to Environmental Education (3)

Social Studies
ELC221 Social Studies Methods (3)
ELC222 Evaluation in Social Studies (3)

Theology and Religious Studies
TRS317 Theodicy: The Co-existence of God and Evil (3)
TRS318 Beginning Biblical Hebrew II (3)
TRS319 Philosophy of Religion (3)
TRS320 Theories of Truth (3)
TRS321 Metaphysics III (3)
TRS322 History of Christianity in Southern Africa (3)
TRS325 Foundational Structures of Islam (3)
TRS303 Creation and the Bible (2)

Semester 7
Level 4
Core courses
Research Project Courses
ELP490 Research Methodology in Languages and Social Sciences Education (3)
All African Languages and Literature
ALL421 Introduction to Historical and Comparative Linguistics based in Africa (3)
ALL422 A Socio-linguistic Study of Southern Africa (3)
ALL441 World Literature in Setswana Translation (3)

English
ENG421 Approaches to Syntax (3)
ENG441 Introduction to Pragmatics (3)

Setswana Language and Literature Curriculum Courses
ELL401 Foundations of Multicultural Literature Education (3)

Moral Education Curriculum Courses
ELM401 Teaching Moral Education in Secondary Schools (3)

Religious Education Curriculum Courses
ELR401 Teaching Religious Education in Secondary Schools (3)

Setswana Language and Literature Curriculum Courses
ELL401 Foundations of Multicultural Literature Education (3)

Social Studies
ELC401 Socialisation Issues (3)
ELC403 Economic Cooperation & Integration (3)

Theology and Religious Studies
TRSA 401 New Religious Movements (3)
TRSA 402 Religion and Politics (3)

Optional Courses for Semester 7
One course (2-3 credits) to be selected from the menu below.

African Languages and Literature
ALL412 Introduction to Psycho-linguistics (3)
ALL414 Beginning Biblical Hebrew I (3)
ALL415 Studies in African Aesthetics (3)
ALL451 Popular Culture in Africa (3)
ALL454 Women's Literature in Botswana (3)

English
ENG412 Introduction to Shakespeare (3)
ENG413 The African Novel I (3)
ENG471 Introduction to Literary Stylistics (3)

English Language and Literature Curriculum Courses
ELL401 Literature, education, culture (3)
ELL404 Reader- response Theories in the Secondary School Classroom (3)

Environmental Education
ELL401 Environmental Conservation (3)

Moral Education Curriculum Courses
ELM492 Evaluation of Moral Education Curriculum in Botswana Secondary Schools (3)
ELM493 Contemporary Moral Issues in Moral Education (3)

Religious Education Curriculum Courses
ELR492 Evaluation of Religious Education Curriculum in Botswana Secondary Schools (3)
ELR493 History of Religious Education in Botswana (3)

Setswana Language and Literature Curriculum Courses
ELL401 Literacy, education, culture (3)
ELL404 Reader- response Theories in the Secondary School Classroom (3)

Social Studies
ELC421 Global Perspectives and Materials in Social Studies (3)
ELC431 Civic Education (3)
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<td>Resource Management in Africa (3)</td>
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<tr>
<td>ELC461</td>
<td>Human Rights Issues (3)</td>
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<tr>
<td>TRS403</td>
<td>The Doctrine of Sin in the Bible (3)</td>
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<td>TRS405</td>
<td>Intermediate Hebrew I (3)</td>
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<td>TRS406</td>
<td>Intermediate Arabic I (3)</td>
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<td>TRS407</td>
<td>Islam's Socio-cultural, legal and Political Structure (3)</td>
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<td>TRS409</td>
<td>African Christian Theologies (3)</td>
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<td>TRS411</td>
<td>Politics and Development of Biblical Thought (3)</td>
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<td>TRS412</td>
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<td>ELM402</td>
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<td>Interdisciplinary Approaches in Literacy Education (3)</td>
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<td>ELL411</td>
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<td>ELL415</td>
<td>Paul's Epistles (2)</td>
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<td>ELL416</td>
<td>Contemporary African Philosophy (2)</td>
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<td>ELL417</td>
<td>Intermediate Hebrew I (2)</td>
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<td>ELL418</td>
<td>History of Christianity: Modern and Contemporary (2)</td>
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<td>ELL419</td>
<td>Empiricism (2)</td>
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<td>ELL420</td>
<td>History of Philosophy IV (2)</td>
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<td>Buddhism (2)</td>
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<td>ELL422</td>
<td>Theology of the Reformation (2)</td>
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<td>ELC412</td>
<td>Biogeography (3)</td>
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<td>ENS311</td>
<td>English</td>
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<td>ENS332</td>
<td>Introduction to Applied Linguistics (3)</td>
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<td>ENS345</td>
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<td>ENS347</td>
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<td>Postcolonial Theory and African Literature (3)</td>
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<td>ENS353</td>
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<td>ENS355</td>
<td>The African Novel II (3)</td>
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<td>ENS358</td>
<td>Introduction to Semantics (3)</td>
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<td>ENS360</td>
<td>Shakespeare Drama (3)</td>
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<td>Theology of the Reformation (2)</td>
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<td>ENS424</td>
<td>Religion and Modernity (2)</td>
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<td>ENS425</td>
<td>Religious Rituals and Sacred Places (2)</td>
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<tr>
<td>ENS426</td>
<td>Religions Pluralism (2)</td>
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<tr>
<td>HIS416</td>
<td>History and GEOGRAPHY EDUCATION CORE (compulsory):</td>
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<tr>
<td>HIS442</td>
<td>Land, labour and liberation in Mozambique, Namibia and Zimbabwe (3)</td>
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<td>HIS446</td>
<td>Ecology and Empire, Conservation and Politics in Eastern Africa (3)</td>
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<tr>
<td>HIS401</td>
<td>Growth, Policy and Poverty in Africa, Latin America, South and South-East Asia (3)</td>
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<tr>
<td>HIS403</td>
<td>Mfecane &amp; the Settler Scramble for Southern Africa (3)</td>
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<tr>
<td>HIS410</td>
<td>Select any two (2) of the following:</td>
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<tr>
<td>HIS411</td>
<td>ELC 403 Economic Cooperation and Integration (3)</td>
</tr>
<tr>
<td>HIS412</td>
<td>ELC 451 Resource Management in Africa (3)</td>
</tr>
<tr>
<td>HIS413</td>
<td>ELC 461 Human Rights Issues (3)</td>
</tr>
<tr>
<td>HIS410</td>
<td>1.GEOGRAPHY</td>
</tr>
<tr>
<td>HIS411</td>
<td>CORE (Compulsory)</td>
</tr>
<tr>
<td>HIS412</td>
<td>EEL 402 Curriculum Development in Environmental education (3)</td>
</tr>
<tr>
<td>HIS413</td>
<td>ENS458 Gender and Environment (3)</td>
</tr>
<tr>
<td>HIS414</td>
<td>ENS260 Environment and Population Dynamics (3)</td>
</tr>
<tr>
<td>HIS415</td>
<td>Select any two from the following:</td>
</tr>
<tr>
<td>HIS416</td>
<td>ENS312 Range Ecology (3)</td>
</tr>
<tr>
<td>HIS417</td>
<td>ENS353 Concepts and Principles of Industrialisation (3)</td>
</tr>
<tr>
<td>HIS418</td>
<td>ENS403 Environmental Hazards and Disaster Management (3)</td>
</tr>
<tr>
<td>HIS419</td>
<td>Bachelor of Education (Business)</td>
</tr>
<tr>
<td>HIS420</td>
<td>Level 100:</td>
</tr>
<tr>
<td>HIS421</td>
<td>Semester 1</td>
</tr>
<tr>
<td>HIS422</td>
<td>ACC100 Introduction to Accounting, Core (3)</td>
</tr>
<tr>
<td>HIS423</td>
<td>ECD111 Basic Microeconomics, Core (3)</td>
</tr>
<tr>
<td>HIS424</td>
<td>ECD112 Basic Macroeconomics, Core (3)</td>
</tr>
<tr>
<td>HIS425</td>
<td>MGT100 Principles of Management, Core (3)</td>
</tr>
<tr>
<td>HIS426</td>
<td>STA101 Maths for Business &amp; Social Sciences I, Core (3)</td>
</tr>
<tr>
<td>HIS427</td>
<td>STA116 Introduction to Statistics, Core (4)</td>
</tr>
<tr>
<td>HIS428</td>
<td>COM161 Communication &amp; Academic Literacy Skills (Education) (3)</td>
</tr>
<tr>
<td>HIS429</td>
<td>ICT121 Computer Skills Fundamental (2)</td>
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<tr>
<td>HIS430</td>
<td>Level 100:</td>
</tr>
<tr>
<td>HIS431</td>
<td>Semester 2</td>
</tr>
<tr>
<td>HIS432</td>
<td>ACC201 Introduction to Accounting, Core (3)</td>
</tr>
<tr>
<td>HIS433</td>
<td>ECD111 Basic Microeconomics, Core (3)</td>
</tr>
<tr>
<td>HIS434</td>
<td>ECD112 Basic Macroeconomics, Core (3)</td>
</tr>
<tr>
<td>HIS435</td>
<td>STA102 Maths for Business &amp; Social Sciences II, Core (3)</td>
</tr>
<tr>
<td>HIS436</td>
<td>STA116 Introduction to Statistics, Core (4)</td>
</tr>
<tr>
<td>HIS437</td>
<td>COM161 Communication &amp; Academic Literacy Skills (Education) (3)</td>
</tr>
<tr>
<td>HIS438</td>
<td>ICT122 Computing &amp; Information Skills 2, GEC (2)</td>
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<tr>
<td>HIS439</td>
<td>Level 200:</td>
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<tr>
<td>HIS440</td>
<td>Semester 3</td>
</tr>
<tr>
<td>HIS441</td>
<td>ACC201 Introduction to Accounting, Core (3)</td>
</tr>
<tr>
<td>HIS442</td>
<td>ECD111 Basic Microeconomics, Core (3)</td>
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<tr>
<td>HIS443</td>
<td>ECD112 Basic Macroeconomics, Core (3)</td>
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<tr>
<td>HIS444</td>
<td>STA102 Maths for Business &amp; Social Sciences II, Core (3)</td>
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<td>HIS445</td>
<td>STA116 Introduction to Statistics, Core (4)</td>
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<tr>
<td>HIS446</td>
<td>COM161 Communication &amp; Academic Literacy Skills (Education) (3)</td>
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<tr>
<td>HIS447</td>
<td>ICT122 Computing &amp; Information Skills 2, GEC (2)</td>
</tr>
<tr>
<td>HIS448</td>
<td>ACC201 Introduction to Accounting, Core (3)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ACC201</td>
<td>Introduction to Accounting, Core (3)</td>
</tr>
<tr>
<td>ACC202</td>
<td>Introduction to Business Education, Core (3)</td>
</tr>
<tr>
<td>ACC203</td>
<td>Business Finance, Core, 3</td>
</tr>
<tr>
<td>ACC204</td>
<td>EFP100 Introduction to Educational Psychology, Core (3)</td>
</tr>
<tr>
<td>ACC205</td>
<td>EFC300 Introduction to Curriculum Development, Core (3)</td>
</tr>
<tr>
<td>ACC206</td>
<td>ACC201 Introduction to Cost Accounting, Core (3)</td>
</tr>
</tbody>
</table>
Level 200:
Semester 4
Core (Compulsory)
ELB202 Teaching & Learning Strategies in Business Education (3)
ACC205 Special Topics in Accounting (3)
ACC206 Accounting for Manufacturing and Alternative Entities (3)
BIS205 Information Technology (3)
MG200 Organisational Design and Development (3)
MKT100 Principles of Marketing (3) [For in-service students only]

Level 300:
Semester 5
[Marketing and Management Specialization]
Core (Compulsory)
ELB301 Practice of Business Education, Core (3)
MGT300 Human Resource Management, (3)
MKT303 Strategic Sales Management (3)
EEL301 Introduction to Environmental Education (3)
ELC300 Education and Self Reliance, Optional (3) Plus one Elective (3)

Level 300: Semester 5 [Accounting and Finance Specialization]
Core (Compulsory)
ELB301 Practice of Business Education, Core (3)
ACC311 Introduction to Company Accounts (3)
FIN301 Financial Institutions and Markets I (3)
EEL301 Introduction to Environmental Education (3)
ELC300 Education and Self Reliance, Optional (3) Plus one Elective (3)

Level 300: Semester 6 [Marketing and Management Specialization]
Core (Compulsory)
ELB302 Learning Support Systems in Business Education, Core (3)
MKT314 Business to Business Marketing Practice (3)
MGT305 Human Resource Development (3)
BIS304 Management Information System, (3)
EEL302 Environmental Education methodology (3)

Level 300: Semester 6 [Accounting and Finance Specialization]
Core (Compulsory)
ELB302 Learning Support Systems in Business Education (3)
ACC305 Taxation Principles (3)
BIS309 Accounting Information Systems (3)
FIN300 Financial management (3)
EEL302 Environmental Education methodology (3)

Level 400: Semester 7 [Marketing and Management Specialization]
Core (Compulsory)
ELP400 Research Methods in LSSE (3)
ELB401 Critical Issues in Business Education (3)
MGT400 Strategic Management (3)
MKT409 Brand management (3)
Select one of the following:
ELC461 Human Rights Issues (3)
ELC400 Socialisation Issues (3)

Level 400: Semester 7 [Accounting and Finance Specialization]
Core (Compulsory)
ELP400 Research Methods in LSSE (3)
ELB401 Critical Issues in Business Education (3)
ACC410 Financial reporting (3)
FIN400 Financial Theory and Analysis (3)
Select one of the following:
ELC461 Human Rights Issues (3)
ELC400 Socialisation Issues (3)

Level 400: Semester 8 [Accounting and Finance Specialization]
Core (Compulsory)
ELP400 Research project in LSSE (3)
MKT408 Contemporary Issues in marketing (3)
MKT412 Managing Marketing Relationships (3)
MG415 Managing growing Enterprises (3)
Take BIS404 Small Business Information Systems, Optional (3) OR one Elective (3)

Level 400: Semester 8 [Accounting and Finance Specialization]
Core (Compulsory)
ELP400 Research project in LSSE (3)
ACC408 Current issues in accounting (3)
FIN304 Principles of Risk Management and Insurance (3)
Select one of the following:
FIN302 Financial Planning and Forecasting, Optional (3)
ELC441 Social studies and Affirmative Action, Optional (3)
ACC409 Management Accounting, Optional (3) Plus one Elective (3)

Assessment
Assessment shall be as per General Academic Regulation 00.8.
Progression from Semester to Semester
Progression from Semester to Semester shall be as per General Regulations 00.9
Award of Degree
The award of the Degree shall be as per the General Regulations 00.85

DEPARTMENT OF MATHEMATICS AND SCIENCE EDUCATION

1.0 General Information
1.0.1 The Department of Mathematics and Science Education offers courses to students in Degree and Non-Degree Teacher Education Programmes in the following teaching subjects:
   - Biology
   - Chemistry
   - Physics
   - Computer Studies
   - Mathematics

Mathematics and Science Education
1.0.2 The Department of Mathematics and Science Education provides undergraduate and graduate programmes in computer studies, mathematics and science. It offers a wide range of courses including: The theory and practice of teaching school computer studies, mathematics and science education; curriculum development, classroom research and evaluation; contemporary issues in computer, mathematics and science; issues in computer, mathematics and science pedagogical content knowledge; the integration of ICT into the teaching-learning processes; and the philosophy and psychology of computer, mathematics and science teaching. The programmes of study are the Bachelor of Education (Science), Master of Education, MPhil, and PhD. Plans are underway to introduce M.Ed in Computer Studies, MPhil and Phd in the same area. The department offers service courses for Bachelor of Education (Secondary) and Post Graduate Diploma in Education (PGDE). Also the department has an in-service unit that provides workshops and seminars to school teachers and supports schools to strengthen the structure of computer, mathematics and science departments in these schools.

1.0.4 The Bachelor of Education Programme in Science commenced in 1984 and now prepares graduates to become Computer Studies, Mathematics and Science (Biology, Chemistry and Physical) teachers.
1.0.5 The Bachelor of Education Programme in Secondary Education was designed to accommodate both the diploma of the Department and the Colleges of Education. It began in 1996 and in 1998 replaced the Bachelor of Education Programme in Science Education, which began in 1987. The PGDE is offered as a teaching qualification to holders of Bachelor of Science Degrees to prepare aspiring Computer Studies, Mathematics and Science teachers for their teaching careers.
1.0.6 Optional courses may be taken in other departments by students who have met the appropriate Programme requirements.
1.0.7 Courses are assessed in a variety of ways, including written assignments, tests and projects as approved by the Senate.
1.0.8 The Department reserves the right not to offer optional courses in a given semester.
1.1 Bachelor of Education Degree in Science
The aim of the Bachelor of Education Combined Major Degree Programme in Science is to significantly contribute, in collaboration with the Faculty of Science, to national manpower development by producing high quality Computer Studies, Mathematics and Science teachers for the national education sector. Subject to the provisions of General Regulations 00.0 and 20.00 and to the Faculty of Education Special Regulations, the following Special Regulations of the Department of Mathematics and Science shall apply:

1.2 Entrance Requirements
1.2.1 Admission into Level One of the Programme shall be governed by General Regulation 02.02.
1.2.2 Minimum requirements are a BGCSE with a pass in English Language and a C grade in Mathematics and any two of Biology, Chemistry or Physics, or a minimum of Grade BB in Double Science

Double Award
1.2.3 An applicant who has taken relevant Advanced Level (A-Level) or equivalent examinations and who has attained a minimum of one E and two Os in the relevant Level (A-Level) or equivalent examinations and who has attained a minimum of one E and two Os in the relevant

Degree Programme in Science
1.2.4 If an applicant has Grade E or better at Advanced Level, or equivalent qualifications in Science subjects, he/she may, subject to the approval of the relevant Head of Department and the approval of the Deputy Dean, be awarded credits and exempted from equivalent course(s) prescribed for the Degree Programme.

1.2.5 Bachelor of Science students of the University with passes in at least two teaching subjects at Level One may be admitted into Level Two of the Programme.

1.3 Programme Structure

There are a total of forty-three (43) Mathematics Education/Science Education/Educational Foundations courses in the 8-semester Programme covering the teaching subjects Biology, Chemistry, Computer Studies, Mathematics and Physics. During the Programme, each student will be required to take thirteen (13) of these courses.

1.3.1 Levels One and Two (Semesters 1 to 4). In Level 1, students shall follow a common Level One Programme with the Bachelor of Science students. In Level Two, all Education courses are core courses and the Department prescribes four of these to be taken by all students.

1.3.2 Levels Three and Four (Semesters 5 to 8). a) In Level Three, the Department prescribes four core courses for all students and one optional course which students can choose from a menu of Computer Studies Education, Mathematics Education or Science Education courses in line with the proposed areas of specialization in the Department.

b) In Level Four, the Department prescribes two core courses for all students and two optional courses, which students can choose from a menu of Computer Studies Education, Mathematics Education or Science Education courses as a follow-up to choices in Level Three.

1.4 Levels One and Two
Level One
Core Courses (6 Courses/26 credits)

Semester 1
MAT111 Introductory Mathematics I (4)
BIO111 Principles of Biology (4)
CHE101 General Chemistry I (4)
PHY112 Geometrical Optics and Mechanics (4)
ICT121S Computer Skills Fundamental I (2)
COM141 Communication and Academic literacy Skills (Science) (3)

Semester 2
MAT122 Introductory Mathematics II (4)
BIO112 Diversity of Animals and Plants (4)
CHE102 General Chemistry II (4)
PHY122 Electricity, Magnetism, and Elements of Modern Physics (4)
PLUS
ICT122S Computer Skills Fundamental II (2)
COM142 Academic and Professional Communication (Science) (3)

Level 200
Core Courses (6 to 10 Courses/16 to 20 credits)
Students shall select courses from any one of the following teaching subjects: Biology, Computer Science; Chemistry, Mathematics and Physics.

Semester 3
BIO211 Cell Biology (3) Prerequisite BIO111, BIO112
BIO214 Introduction to Mammalian Physiology (3) Prerequisite BIO111, BIO112
BIO215 Principles of Ecology (3) Prerequisite BIO11, BIO112
CHE211 Introduction to Analytical Chemistry (2)
CHE213 Analytical Chemistry Laboratory I (1)
CHE232 Structure and survey of Functional Groups (2)
CHE234 Organic Chemistry Laboratory I (1)
MAT2191 Engineering Mathematics I (3)

Computer Science
CSI131 Discrete Structures I (3)
CSI141 Programming Principles (3)
CSI161 Introduction to Computing (3)
MAT211 Intro. Set and Number Theory (3)
MAT221 Calculus I (3)
MAT222 Calculus II (3)
MAT251 Vectors and Introductory Mechanics (3)
MAT271 Introduction to Mathematical Statistics (3)

Physics
PHY231 Mechanics, Vibrations and Waves, Physical Optics (3)
PHY232 Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics (3)
PHY239 Physics Practicals 3.1 (1)
MAT291 Engineering Mathematics I (3)

Chemistry
CHE221 Atomic Structure, Bonding and Main Group Chemistry (2)
CHE231 Inorganic Chemistry Laboratory I (1)
CHE241 Introductory Physical Chemistry (2)
CHE244 Physical Chemistry Laboratory I (1)

Computer Science
CSI123 Discrete Structures II (3) Prerequisite CSI131
CSI142 Object-Oriented Programming (4) Prerequisite CSI141
MAT212 Introductory Linear Algebra (3)
MAT222 Calculus II (3)
MAT242 Computing I (3)
MAT252 Newtonian Mechanics (3)
PHY241 Advanced Electricity and Magnetism (3)
PHY242 Basic Electronics (3)
PHY249 Physics Practicals 4.1 (1)

Core Courses (5 Courses/15 credits)
Students shall select courses from the approved Faculty of Education courses listed below:

Semester 3
BIO216 General Microbiology (3) Prerequisite BIO111, BIO112
BIO217 Comparative Vertebrate Physiology (3)
CHE211 Introduction to Analytical Chemistry (2)
CHE231 Analytical Chemistry Laboratory I (1)
CHE233 Structure and Survey of Functional Groups (2)
CHE341 Applications of Thermodynamics and Electrochemistry (2)
CHE344 Physical Chemistry Laboratory III (1)

Computer Science
CSI242 Data Structures (3) Prerequisites CSI232, CSI142
CSI292 Information Systems Fundamentals (3)

Mathematics
MAT311 Abstract Algebra I (3)
MAT321 Real Analysis I (3) plus:
MAT251 Vectors and Introductory Mechanics (3)
MAT223 Vector Calculus (3)

Physics
PHY351 Advanced Mechanics (3)
PHY352 Introduction to Quantum Mechanics (3)
PHY359 Physics Practicals 5.1 (2)

Semester 4
EFP100 Introduction to Educational Psychology (3)

Plus One of the following courses based on teaching subject:
ESE261 Practicum in Secondary School Mathematics Teaching (3)

Plus One of the following courses based on teaching subject:
ESS262 Practicum in Secondary School Science Teaching (3)

General Education Courses (2 courses/6 credits)
Students shall choose GECs from the University-wide menu.

Winter Course
ETF200 Teaching Practice I (3)

Level 300
1.6.1 Level Three Core Courses (6 to 9 courses/16 to 18 credits)
Courses for the Major teaching subject are to be selected from approved Faculty of Science courses listed below:

Semester 5
Bio111 Principles of Biology (4)
Bio112 Diversity of Animals and Plants (4)
CHE231 Coordination Chemistry (2)
CHE232 Inorganic Chemistry Laboratory II (1)
CHE331 Structure and Survey of Functional Groups I (3)
CHE341 Applications of Thermodynamics and Electrochemistry (2)
CHE343 Physical Chemistry Laboratory III (1)

Computer Science
CSI242 Data Structures (3) Prerequisites CSI232, CSI142
CSI292 Information Systems Fundamentals (3)

Mathematics
MAT311 Abstract Algebra I (3)
MAT321 Real Analysis I (3) plus:
MAT251 Vectors and Introductory Mechanics (3)
MAT223 Vector Calculus (3)

Physics
PHY351 Advanced Mechanics (3)
PHY352 Introduction to Quantum Mechanics (3)
PHY359 Physics Practicals 5.1 (2)
Mathematics Teaching (3) and:

ESM362 Advanced Practicum in School Teaching (3)

Computer Studies Teaching (3)

ESE362 Advanced Practicum in School Chemistry Teaching (3)

CHE334 Organic Chemistry Laboratory II (1)

Chemistry

CHE312 Analytical Spectroscopy (2)

CHE314 Analytical Chemistry Laboratory II (1)

CHE322 Group Theory and Organometallic Chemistry (3)

CHE332 Physical Organic Chemistry (2)

Computers and Organometallic Chemistry (3)

Student will choose one of the following based on their teaching subject:

- ESM372 Development and Evaluation of Computer Studies Practical Work (2)
- ESM392 Impact of Information and Communication Technology on the Teaching Learning Process (2)
- ESM312 Philosophy and Psychology of Mathematics Teaching (2)
- ESM372 Mathematical Problem Solving (2)
- ESM312 Philosophy of Mathematics Teaching (2)
- ESM372 Human Impact on the Environment (2)
- ESM372 Development and Evaluation of Investigative Work in School Science (2)

General Education courses (1 course/3 credits)

Students shall choose GECs from the University-wide menu.

Elective Course (1 course/2 credits)

Elective courses shall be chosen from any course offered outside of the Department of Mathematics and Science Education for which students are eligible.

Winter Course

ETP300 Teaching Practice II (3)

Optional Courses (1 course/2 credits)

Level 400

1.5.2 Level Four Core Courses (4 to 6 courses/12 credits)

Students shall select courses for their Major teaching subject from the approved Faculty of Science courses listed below:

Semester 6

Students shall select one of the following based on their teaching subject:

- ESE372 Development and Evaluation of Computer Studies Practical Work (2)
- ESM392 Impact of Information and Communication Technology on the Teaching Learning Process (2)
- ESM312 Philosophy and Psychology of Mathematics Teaching (2)
- ESM372 Mathematical Problem Solving (2)
- ESM312 Philosophy of Mathematics Teaching (2)
- ESM372 Human Impact on the Environment (2)
- ESM372 Development and Evaluation of Investigative Work in School Science (2)

General Education courses (1 course/3 credits)

Students shall choose GECs from the University-wide menu.

Elective Course (1 course/2 credits)

Elective courses shall be chosen from any course offered outside of the Department of Mathematics and Science Education for which students are eligible.

Winter Course

ETP300 Teaching Practice II (3)

Optional Courses (1 course/2 credits)

Level 400

1.5.2 Level Four Core Courses (4 to 6 courses/12 credits)

Students shall select courses for their Major teaching subject from the approved Faculty of Science courses listed below:

Semester 7

Students shall select two of the following:

- CHE421 Advanced Transition Metal Chemistry (3)
- CHE431 Heterocyclic Chemistry, Synthetic Reactions and Design of Organic Synthesis (3)
- CHE441 Advanced Physical Chemistry I (3)

Chemistry

Students shall select two of the following:

- CHE421 Advanced Transition Metal Chemistry (3)
- CHE431 Heterocyclic Chemistry, Synthetic Reactions and Design of Organic Synthesis (3)
- CHE441 Advanced Physical Chemistry I (3)

Computer Science

CS365 Operating Systems (3) Prerequisites CS142,CS251
CS374 Computer Networks (3) Prerequisites CS142,CS251
CS342 Systems Analysis and Design (3) Prerequisites CS262

Mathematics

MAT421 Functions of a Complex Variable (3)
MAT423 Mathematical Methods (3)

Physics

PHY472 Statistical Mechanics I (3)
PHY473 Solid State Physics (3)
PHY479 Physics Practicals 7.1 (2)

Semester 8

Students shall choose two of the following based on their teaching subject:

- ESE412 Introduction to Web Design, Development and Publishing for Teachers(2)
- ESE442 ICT and e-Learning (2)
- ESM412 Mathematics and Society (2)
- ESM442 Information and Communication Technology in Mathematics Education II (2)
- ESS412 Introduction to the History and Philosophy of Science (2)
- ESS442 Further Issues in ICT for the Science Teacher (2) or:
Approved options from other DMSE courses Plus One of

EFC400  Curriculum Theory and Instruction (3)
EFF420  Contemporary Issues in Teacher Education in Botswana (3)

General Education Courses (4 courses/9 credits)
Students shall select GECs from the University wide menu.

E elective course is to be chosen from any course offered outside the Department of Mathematics and Science Education for which students are eligible.

1.6 Assessment
1.6.1 Courses offered by the Department of Mathematics and Science Education shall normally be assessed through continuous assessment (CA) and final examination. Courses offered in other Faculties/Departments shall be governed by their relevant regulations.
1.6.2 Continuous assessment shall take a variety of forms including written assignments, tests, practicals, presentations and reports.
1.6.3 Continuous assessment shall normally comprise a minimum of 3 pieces of assessed work. The components of continuous assessment shall be equally weighted.
1.6.4 Courses which include a final examination in their assessment shall be examined by a 2-hour paper.
1.6.5 The ratio of continuous assessment to final examination shall be 1:1.
1.6.6 The overall grade in a course shall be in accordance with the provisions of General Regulation 00.84.

1.7 Progression from Semester to Semester
Progression from semester to semester shall be in accordance with the provisions of General Regulation 00.9.

1.8 Award of Degree
The Degree shall be awarded in accordance with the provisions of General Regulation 00.85, subject to completion of 6 credits of Teaching Practice.

2.0 Bachelor of Education in Secondary Education (Biologists, Chemists, Mathematicians, Physicists)
For all Regulations governing the Bachelor of Education Degree in Secondary Education, consult the Handbook of the Department of Languages and Social Sciences Education.

2.1 Level Two Core Courses (8 to 10 courses/24 to 29 credits)
Students shall select two teaching subjects from the following subjects:
- Applied Mathematics
- Biology
- Chemistry
- Mathematics
- Physics

Level 200
Semester 3

Applied Mathematics
ESM201  INSET Introductory Mechanics I (3)
ESM214  INSET Introductory Computer Studies (3)

Biology
BIO111  Principles of Biology (4)

Chemistry
CHE101  General Chemistry I (4)

Mathematics
ESM203  INSET Algebra I (3)
ESM213  INSET Differential Calculus (3)

Physics
PHY112  Geometrical Optics and Mechanics f (4)
Ancillary Mathematics for the Sciences
ESM221  Pre-Calculus for Science Teachers (3)

Semester 4

Applied Mathematics
ESM204  INSET Introductory Mechanics II (3)
ESM211  INSET Introductory Mathematical Statistics (3)

Biology
BIO112  Diversity of Animals and Plants (4)

Chemistry
CHE101  General Chemistry I (4)

Mathematics
ESM206  INSET Algebra II (3)
ESM216  INSET Integral Calculus (3)

Physics
PHY112  Geometrical Optics and Mechanics (4)

Ancillary Mathematics for the Sciences
ESM222  Calculus for Science Teachers (3)

On completion of Level Two, students will be at a level equivalent to Level One of the Bachelor of Science Programme in two of the following: BIO111/112; CHE101/102; MAT111/112; PHY111/112.

General Education Courses (3 courses/7 credits)
Students shall select GECs from the University wide menu.
Level 300
2.2 Level Three Core Courses (6 to 10 courses/16 to 20 credits)
Students shall select courses based on their pre-determined teaching subjects from the approved Faculty of Science courses listed below:

Semester 5

Applied Mathematics
MAT387  Mechanics for Teachers I (3)
MAT389  Combinatorics and Graph Theory (3)

Biology
BIO211  Cell Biology (3) Prerequisite BIO111, BIO112
BIO214  Introduction to Mammalian Physiology (3) Prerequisite BIO111, BIO112
BIO218  Biology of Flowering Plants (3) Prerequisite BIO111, BIO112

Chemistry
CHE211  Introduction to Analytical Chemistry (2)
CHE213  Analytical Chemistry Laboratory I (1)
CHE221  Atomic Structure, Bonding and Main Group Chemistry (2)
CHE223  Inorganic Chemistry Laboratory I (1)

Mathematics
MAT381  Calculus for Teachers I (3)
MAT383  Linear Algebra for Teachers (3)

Physics
PHY231  Mechanics, Variations and Waves, Physical Optics (3)

PHY232  Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics (4)
PHY239  Physics Practicals 3.1 (1)

Semester 6

Applied Mathematics
MAT384  Computing for Teachers (3)
MAT388  Mechanics for Teachers II (3)

Biology
BIO212  Genetics (3) Prerequisite BIO111, BIO112
BIO213  Plant Structure and Function (3) Prerequisite BIO111, BIO112
BIO216  General Microbiology (3) Prerequisite BIO111, BIO112

Chemistry
CHE232  Structure and Survey of Functional Groups (2)
CHE234  Organic Chemistry Laboratory I (1)
CHE242  Introductory Physical Chemistry (2)
CHE244  Physical Chemistry Laboratory I (1)

Mathematics
MAT382  Calculus for Teachers II (3)
MAT414  Combinatorics and Graph Theory (3)

Physics
PHY241  Advanced Electricity and Magnetism (3)
PHY242  Basic Electronics (3)
PHY249  Physics Practicals 4.1 (1)

Semester 5
Students shall choose one of the following:

ESM391  Principles and Practice of Teaching School Mathematics I (3)
ESS391  Principles and Practice of Teaching School Science I (3)

Semester 6

ESR362  Introduction to Research Methods in Mathematics and Science Education (2)

Students shall choose one course from the following based on teaching subject:

ESM392  Principles and Practice of Teaching School Mathematics II (3)
ESS392  Principles and Practice of Teaching School Science II (3) plus:

Plus: Optional Courses (1 course/2 credits)

Semester 6
Students shall choose one course from the following based on teaching subject:

ESM312  Philosophy and Psychology of Mathematics Teaching (2)
ESM372  Mathematical Problem Solving (2)
ESS352  Human Impact on the Environment (2)
ESS372  Development and Evaluation of Investigative Work in School Science (2)

General Education Courses (2 courses/4 credits)
Students shall choose GECs from the University-wide menu.

Level 400
2.3 Level Four Core Courses (4 to 8 courses/12 credits)
Courses in each student's Major teaching subject shall be selected from the approved Faculty of Science courses listed below.

61
Semester 7
Biology
BIO307 Biochemistry (3) Prerequisite BIO211
BIO117 Comparative Vertebrate Physiology (3) Prerequisite BIO214, BIO217
BIO417 Biotechnology (3)
Chemistry
CHE322 Coordination Chemistry (2)
CHE323 Inorganic Chemistry Laboratory II (1)
CHE341 Applications of Thermodynamic and Electrochemistry (2)
CHE343 Physical Chemistry Laboratory III (1)
Mathematics
MAT483 Real Analysis for Teachers (3)
MAT485 Number Theory and Abstract Algebra for Teachers (3)
Physics
PHY351 Advanced Mechanics (3)
PHY352 Introduction to Quantum Mechanics (3)
PHY359 Physics Practicals 5.1 (2)
Semester 8
Biology
BIO306 Developmental Biology (3)
BIO308 Molecular Biology (3) Prerequisite BIO212
BIO418 Food Microbiology (3) Prerequisite BIO216
Chemistry
CHE312 Analytical Spectroscopy (2)
CHE314 Analytical Chemistry Laboratory II (1)
CHE332 Physical Organic Chemistry (2)
CHE334 Organic Chemistry Laboratory II(1)
Mathematics
MAT324 Differential Equations (3)
Plus: One of the following courses:
MAT482 Geometry for Teachers II (3)
MAT484 Statistics for Teachers (3)
Physics
PHY361 Introduction to Electromagnetism (3)
PHY362 Analytical Thermodynamics (3)
PHY369 Physics Practicals 6.1 (2)
Semester 7
Core Courses from Faculty of Education: (1 course/3 credits)
Students shall choose one of the following courses based on teaching subject:
ESB41 Critical Debates in Biology Education (3)
ESC41 Further Issues in Chemistry Pedagogical Content Knowledge (3)
ESM461 Advanced Teaching Methods in School Mathematics (3)
ESP461 Advanced Pedagogy Strategies for School Physics (3)
Optional Courses (3 courses/6 credits)
Students shall choose one of the following courses based on teaching subject:
ESM441 Introduction to Information and Communication Technology in Mathematics Education (2)
ESM471 Contemporary Issues in Mathematics Education (2)
ESS441 Intro to Information and Communication Technology in Science Education (2)
ESS471 Contemporary Issues in Science Education (2)
ESP481 Research Project in Mathematics/ Science Education (2)
Semester 8
Students shall choose one of the following:
ESM412 Mathematics and Society (2)
ESM442 Information and Communication Technology in Mathematics Education II (2)
ESS412 Introduction to the History and Philosophy of Science (2)
ESS442 Information and Communication Technology in Science Education II(2)
Plus: Choose one of the following optional courses
EFC 400 Curriculum Theory and Instruction (3)
EFF 420 Contemporary Issues in Teacher Education in Botswana (3)
General Education Courses (2 Courses/6 credits)
Students shall select GECs from the University wide menu.
Elective Courses (2 courses/6 credits)
Students shall select two electives from any courses offered outside the Department of Mathematics and Science Education for which they are eligible.
3.0 Post Graduate Diploma in Education
For all Regulations governing the PGDE, consult the Handbook of the Department of Educational Foundations. All students shall take eight Foundation courses and four courses from their respective teaching specializations, which shall be one of Biology, Chemistry, Computer Studies, Mathematics or Physics. The Diploma will thus comprise twelve (12) courses all of which are core plus a 3- credit Winter Course of Teaching Practice.
Core Courses (32 credits)
Options from the Department of Educational Foundations
Semester 1
EFP500 Psychology of Learning (3)
EDT500 Information and Technology (2)
EFG500 Guidance and Counseling (2)
Semester 2
EFR500 Measurement and Evaluation (3)
ETS500 School Management (3)
EFS500 Special Education (2)
Computer Studies
Semester 1
ES561 Introduction to Theory of Teaching Computer Studies (3)
ES591 Guided Study in Computer Education (3)
Semester 2
ES562 The Practice of Teaching Computer Studies (3)
ES572 Secondary School Computer Studies Teaching (3)
Mathematics
Semester 1
ESM561 Introduction to Theory of Teaching Mathematics (3)
ESM591 Guided Study in Mathematics Education (3)
Semester 2
ESM562 The Practice of Teaching Mathematics (3)
ESM572 Secondary School Mathematics Teaching (3)
Science
Semester 1
ESS561 Introduction to the Theory of Teaching Secondary School Science (3)
ESS591 Guided Study in Science Education (3)
Semester 2
ESS562 The Practice of Teaching Secondary School Science (3)
Plus one of the following based on science teaching subject:
ESB572 Teaching the Secondary School Biology Syllabus (3)
ESC572 Issues in Secondary School Chemistry Teaching (3)
ESP572 Secondary School Physics Teaching (3)
Winter Course
ETP500 Teaching Practice (3)
DEPARTMENT OF PHYSICAL EDUCATION, HEALTH & RECREATION
B.Ed in Physical Education
Entry Requirements
Level 100: A minimum of 5 credits in the BGCSE or its equivalent
Level 200: A certificate in Physical Education, College Diploma, or its equivalent
Level 300: University of Botswana Diploma in Physical Education or its equivalent
The normal entry requirements shall be as stipulated in General Regulation 20.20 and Departmental Regulations ED 9.2 and ED 9.3.
Level 100
Semester 1
Core Courses
PHR130 Introduction to Volleyball (2)
PHR131 Introduction to Swimming (2)
PHR135 Introduction to Adapted Physical Education (2)
PHR136 Practical Coaching and Officiating Techniques in Sports and Games (2)
PHR138 Foundations of Physical Education, Sport and Recreation (2)
EFP100 Introduction to Educational Psychology (3)
ICT121 Computer Skills Fundamentals I (2)
COM161 Communication and Academic Literacy Skills (Education) (3)
Elective Course (2 credits)
Semester 2
Core Courses
PHR139 Athletics: Track (2)
PHR140 Athletics: Field (2)
PHR141 Recreation and Leisure (2)
PHR142 Organization and Administration of Physical Education and Sports (2)
EFP101 Foundations of Developmental Psychology (3)
ICT122 Computer Skills Fundamentals II (2)
COM162 Academic and Professional Communication (Education) (3)
Elective Course (2 credits)
Level 200
Semester 3
Core Courses
PHR260 Netball (2)
PHR262 Introduction to Skills and Techniques of Tennis (2)
PHR264 Human Anatomy Applied to Sports and Games (2)
PHR268 Teaching Physical Education in Secondary Schools (2)
PHR269 Motor Learning and Human Performance (2)
PHR270 Psychology of Sport (2)
GEC Courses (4 credits)
1 Elective (2 credits)

Semester 4
Core Courses
PHR261 Introduction to Skills and Techniques of Soccer (2)
PHR263 Table Tennis (2)
PHR265 Accident Prevention, First Aid and Care of Sports Injuries (2)
PHR266 Human Physiology Applied to Sports and Games (2)
PHR267 Teaching Physical Education in Pre-Primary School (2) GEC Courses (6)

Elective Course (2)
Level 300
Semester 5
Core Courses
PHR300 Advanced Swimming (2)
PHR302 Softball (2)
PHR313 Nutrition and Sports Performance (2)
PHR314 Biomechanics (2)

Optional Courses
PHR305 Physical Education Teaching Methods (2)
PHR306 Community Recreation (2)
PHR307 Introduction to Biochemistry of Exercise and Sport (2)
PHR309 Adapted Physical Education I (2)
PHR310 Principles of Sport Management (2)

GEC Courses (5 credits)

Semester 6
Core Courses
PHR301 Gymnastics and Body Management Skills (2)
PHR303 Basketball (2)
PHR304 Test and Measurement in Physical Education, Sport and Recreation (3)

EPT200 Teaching Practice

Optional Courses
PHR308 Scientific Basis of Coaching and Officiating (2)
PHR312 Leisure and Tourism Development (2)
PHR315 Adapted Physical Education II (2)
PHR316 Sport Marketing (2)
PHR317 Sport and Culture (2)
EFC300 Introduction to Curriculum Development (3)

GEC Courses (5 credits)

Level 400
Semester 7
Core Courses
PHR400 Track and Field Athletics and Theory of Games and Sports (2)
PHR402 Badminton (2)
PHR404 Cricket (2)
PHR409 Research Methods in Physical Education, Sport and Recreation (2)
PHR411 Research in Physical Education/ Sport/ Recreation I Project I (2)
PHR412 Research in Physical Education/Sport/ Recreation II Project II (2)

Programme Structure
Level 100
Semester 1
Major: Primary Education (15-18 Credits)
ENV101 Introduction to the Physical & Human Environments I (2)
EPE100 Introduction to Algebra (3)
EPE114 Introduction to Education in Botswana (3) 1 Elective Course (3)
COM162 Communication and Academic and Professional Communication (Education) (3)
ICT122E Computer Skills Fundamentals II (2, GEC)
In Level 200-400, in addition to the major Primary Education, choose one of the following areas of concentration to make the second major:

1. Languages concentration
2. Maths & Science concentration
3. Social Studies /Religious Education concentration
4. Special Topics concentration
5. Practical Subjects concentration

Major II: Choose one of the following areas of concentration. This choice will be followed throughout the course of the degree programme:

1. Language concentration
2. Maths & Science concentration

DEPARTMENT OF PRIMARY EDUCATION
B. Ed (Primary Education) 4 years
Entry Requirements
(a) Applicants with a Diploma in Primary Education or equivalent shall enter at Level 300 of the degree programme. Relevant work experience in an educational setting shall be an added advantage.
(b) Holders of a Certificate in Primary Education or its equivalent plus BGCSE with at least three grades at a minimum of grade C shall be admitted into Level 200 of the programme. Relevant work experience in an educational setting shall be an added advantage.
(c) Holders of a Certificate in Primary Education or its equivalent who do not meet the requirements above but who have experience in an educational setting will be admitted into Level 100 of the degree programme. Applicants seeking admission through this route shall submit recommendation letters and proof of experience in teaching and evidence of prior learning.

PhD100 Research in Physical Education/Sport/ Recreation I Project I (2)
PhD101 Research in Physical Education/Sport/ Recreation II Project II (2)
EFS404 Education of Children with Attention Deficit/Hyper- Activity Disorders (3)

Optional Courses
PHR406 Physiology of Exercise I (2)
PHR415 Facility Management (2)
PHR416 Kinesiology (3)
PHR419 Supervision of School Physical Education (2)
PHR420 Leisure and Youth (2)
PHR422 Sociology of Sport (2)
PHR424 Movement and Creative Dance Techniques (2)

Semester 8
Core Courses
PHR401 Advanced Volleyball (Pre-requisite PHR130)
PHR403 Handball (2)
PHR405 Hockey (2)
PHR411 Research in Physical Education/ Sport/ Recreation I Project I (2)
PHR412 Research in Physical Education/Sport/ Recreation II Project II (2)
EHF 407 Consultations in Schools and Community Settings (3)

TFT300 Teaching Practice (3)

Optional Courses
PHR407 Motor Development and Movement Experiences for Young Children (2)
PHR408 Mechanical Analysis of Sports and Games (2)
PHR413 Issues in Physical Education, Sport and Recreation (2)
PHR414 Prevention and Care of Sports Injuries (2)
PHR417 Physiology of Exercise II (2)
PHR418 Psychological Basis of Physical Activity (2)
PHR421 Principles and Methods of Coaching (2)
PHR423 Sports Medicine (2)

ELECTIVE COURSE (2)

Assessment
Assessment shall be as per General Regulation 00.8.

Progression from Semester to Semester
Progression from semester to semester shall be as per General Regulation 00.9.

Award of Degree
The award of the Degree shall be as per General Regulation 00.85.

Programme Structure
Level 100
Semester 1
Major: Primary Education (15-18 Credits)
ENV101 Introduction to the Physical & Human Environments I (2)
EPE100 Introduction to Algebra (3)
EPE102 Introduction to Science (3)
EPE114 Introduction to Education in Botswana (3) 1 Elective Course (3)
COM162 Communication and Academic and Professional Communication (Education) (3)
ICT122E Computer Skills Fundamentals II (2, GEC)
In Level 200-400, in addition to the major Primary Education, choose one of the following areas of concentration to make the second major:

1. Languages concentration
2. Maths & Science concentration
3. Social Studies /Religious Education concentration
4. Special Topics concentration
5. Practical Subjects concentration

Major II: Choose one of the following areas of concentration. This choice will be followed throughout the course of the degree programme:

1. Language concentration
2. Maths & Science concentration

DEPARTMENT OF PRIMARY EDUCATION
B. Ed (Primary Education) 4 years
Entry Requirements
(a) Applicants with a Diploma in Primary Education or equivalent shall enter at Level 300 of the degree programme. Relevant work experience in an educational setting shall be an added advantage.
(b) Holders of a Certificate in Primary Education or its equivalent plus BGCSE with at least three grades at a minimum of grade C shall be admitted into Level 200 of the programme. Relevant work experience in an educational setting shall be an added advantage.
(c) Holders of a Certificate in Primary Education or its equivalent who do not meet the requirements above but who have experience in an educational setting will be admitted into Level 100 of the degree programme. Applicants seeking admission through this route shall submit recommendation letters and proof of experience in teaching and evidence of prior learning.

DEPARTMENT OF PRIMARY EDUCATION
B. Ed (Primary Education) 4 years
Entry Requirements
(a) Applicants with a Diploma in Primary Education or equivalent shall enter at Level 300 of the degree programme. Relevant work experience in an educational setting shall be an added advantage.
(b) Holders of a Certificate in Primary Education or its equivalent plus BGCSE with at least three grades at a minimum of grade C shall be admitted into Level 200 of the programme. Relevant work experience in an educational setting shall be an added advantage.
(c) Holders of a Certificate in Primary Education or its equivalent who do not meet the requirements above but who have experience in an educational setting will be admitted into Level 100 of the degree programme. Applicants seeking admission through this route shall submit recommendation letters and proof of experience in teaching and evidence of prior learning.

DEPARTMENT OF PRIMARY EDUCATION
B. Ed (Primary Education) 4 years
Entry Requirements
(a) Applicants with a Diploma in Primary Education or equivalent shall enter at Level 300 of the degree programme. Relevant work experience in an educational setting shall be an added advantage.
(b) Holders of a Certificate in Primary Education or its equivalent plus BGCSE with at least three grades at a minimum of grade C shall be admitted into Level 200 of the programme. Relevant work experience in an educational setting shall be an added advantage.
(c) Holders of a Certificate in Primary Education or its equivalent who do not meet the requirements above but who have experience in an educational setting will be admitted into Level 100 of the degree programme. Applicants seeking admission through this route shall submit recommendation letters and proof of experience in teaching and evidence of prior learning.
**Optional Course (choose ONE from the following)**

- EFA100: School Organizations (3)
- EPA203: Theories of Leadership & Supervision (3)

**3. Social Studies/Religious Education Concentration**

- ELC202: Social Studies and Nation building (3)
- EPS200: Introduction to Social Studies Education (2) [1 Elective Course (3)]

**Optional Course (choose ONE from the following)**

- EFA100: School Organizations (3)
- EPA203: Theories of Leadership & Supervision (3)

**4. Special Topics Concentration** (take ONE of the following areas as a teaching subject)

**English**

- ENG211: The pronunciation of English (3)
- Elective Course (3)

**Setswana**

- ALL121: Introduction to the study of language and linguistics (3)
- ALL141: Introduction to African Oral Literature (3)

**Mathematics**

- EPM226: Algebra and trigonometry I (3)
- Elective Course (3)

**Science**

- EPM229: Foundations of Biology & Earth Sciences (3)
- Elective Course (3)

**Social Studies**

- EPS200: Introduction to Social Studies (2)
- Elective Course (3)

In addition, choose ONE practical subject area from the following:

- **Art and Craft**
  - EFP201: Introduction to Art, Craft and Design (4)

- **Music**
  - EFP217: Introduction to Philosophy of Music Education and Fundamentals of Music (4)

**Physical Education**

- PHR138: Foundations of Physical Education Sport and Recreation (2) Plus 1 Elective Course (3)

**Level 200**

**Semester 2**

- Major I: Primary Education (15–18 Credits)
  - EFP217: Human Growth and Development (3)
  - EFP214: Theory and Practice of the Project Method (3)

**MAJOR II: AREAS OF CONCENTRATION:**

- Students shall continue with the area of concentration chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**1. Languages Concentration**

- ALL122: The Study of Drama in Indigenous Languages (3 Credits)
- ENG221: English Linguistics (3 Credits)
- Elective Course (3)

**Optional courses (Choose One):**

- EPA100: School Organisations (3)
- EPS200: Introduction to Social Studies (2) Plus 1 Elective Course (3)

**Level 200**

**Semester 2**

- Major I: Primary Education (15–18 Credits)
- EFP217: Human Growth and Development (3)
- EFP214: Theory and Practice of the Project Method (3)

**5. Practical Subjects Concentration** (take ONE of the following areas as a teaching subject)

**English**

- ENG211: The pronunciation of English (3)
- Elective Course (3)

**Setswana**

- ALL121: Introduction to the study of language and linguistics (3)
- ALL141: Introduction to African Oral Literature (3)

**Mathematics**

- EPM226: Algebra and trigonometry I (3)

**Science**

- EPM229: Foundations of Biology & Earth Sciences (3)

**Social Studies**

- EPS200: Introduction to Social Studies (2)

**Elective Course (3)**

In addition, choose ONE practical subject area from the following:

**Art and Craft**

- EFP202: Practical Art, Craft & Design Skills for the Classroom Teacher (4 Credits)

**Music**

- EFP218: Listening, Composing and Performing (4 Credits)
### Major I: Primary Education

**MAJOR I: PRIMARY EDUCATION**

**EPA300:** Introduction to Educational Research (3 Credits)
**EPI320:** Learning Experiences and Material Development (3 Credits)
**EFS250:** Diagnostic Teaching in Basic Skills for Special Education (3 Credits, prerequisite EPI 224 or EPI 225)
**EPA302:** Action Research (3 Credits)
**EPS323:** Social Studies and Pedagogy (3 Credits)
**EPA304:** Leadership styles & organizational behaviour (3 Credits)
**ALL253:** The sociology of literature (3)

**LEVEL 300: SEMESTER 2 (15-18 Credits)**

**MAJOR I: PRIMARY EDUCATION**

**EPI334:** Curriculum Development in Environmental Education (3 Credits, prerequisite EPA 224 or EPI 225)
**EPL312:** Breakthrough to Literacy (3)

**Optional courses (Choose One):**
- **ENG321:** Usage in English (3)
- **ENG316:** Morphology of English (3)
- **EPA301:** Leadership styles & organizational behaviour (3 Credits)
- **ALL253:** The sociology of literature (3)
- **EPA300:** Action Research (3)

**Social Studies**

**EPS322:** Social Studies and Curriculum Development (3 Credits)

In addition to the teaching subject, students shall continue with the TWD special topic areas chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**Guidance/Counselling**

**EPM303:** Multicultural Counselling (3 Credits)

**Infant Education**

**EPI320:** Learning Experiences and Material Development (3 Credits)

**Environmental Education**

**EPM334:** Curriculum Development in Environmental Education (3 Credits, prerequisite EPI 224 or EPI 225)

**Special Education**

**EFS350:** Diagnostic Teaching in Basic Skills for students with Learning Disabilities/Difficulties (3 Credits)

**English**

**ENG311:** Modern English Grammar (3 Credits)

**Setswana**

**ALL221:** Sound systems in African language (3 Credits) Elective Course (3 Credits)

**Mathematics**

**EPM326:** Introduction to probability and statistics (3 Credits)

**Science**

**EPM328:** Principles of Chemistry and Physics (3 Credits)
**EPM330:** Science Education (3 Credits)

**Physical Education**

**PHR269:** Motor Learning and Human Performance (2 Credits) PLUS 1 Elective Course (3 Credits)

**Optional courses (Choose One):**
- **PHR210:** Psychology of Sports (2 Credits)
- **HEE347:** Curriculum Development in Early Childhood Education (3 Credits)

**Art and Craft**

**EPP301:** Appropriate Art, Craft & Design Methods and Materials for the Primary School (4 Credits)

**Music**

**EPM327:** Introduction to Ethnomusicology (4 Credits)

**Physical Education**

**PHR269:** Motor Learning and Human Performance (2 Credits) PLUS 1 Elective Course (3 Credits)

**Optional courses (Choose One):**
- **PHR210:** Psychology of Sports (2 Credits)
- **HEE347:** Curriculum Development in Early Childhood Education (3 Credits)

**Science**

**EPM329:** Principle of Biology and Earth Science (3) Elective Course (3)

**MAJOR II: AREAS OF CONCENTRATION:**

Students shall continue with the area of concentration chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

1. **Languages Concentration**

**ALL222:** The structure of words (3)
**EPL300:** Theory and Practice of Second Language Teaching (3)
**ENG311:** Modern English Grammar (3)
**EPL312:** Breakthrough to Literacy (3)

2. **Mathematics/Science Concentration**

**EPM327:** Introduction to Limits & Tangents (3)
**EPM329:** Principles of Biology and Earth Science (3)

Optional courses (Choose One):
- **EPA301:** Leadership styles & organizational behaviour (3 Credits)
- **ALL253:** The sociology of literature (3)
- **EPA300:** Action Research (3)

3. **Social Studies/Religious Education**

**EPS322:** Social Studies and Curriculum Development (3 Credits)
**EPS331:** Teaching social studies in the primary school (3 Credits)

Elective Course (3 Credits)

4. **Special Topics Concentration:**

Students shall continue with their teaching subject chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**English**

**ENG331:** Multicultural Education (3 Credits)
**ENG311:** Modern English Grammar (3 Credits)

**Setswana**

**ALL221:** Sound systems in African language (3 Credits) Elective Course (3 Credits)

**Mathematics**

**EPM326:** Introduction to probability and statistics (3 Credits)

**Science**

**EPM328:** Principles of Chemistry and Physics (3 Credits)
**EPM330:** Science Education (3 Credits)

**Physical Education**

**PHR269:** Motor Learning and Human Performance (2 Credits) PLUS 1 Elective Course (3 Credits)

**Optional courses (Choose One):**
- **PHR210:** Psychology of Sports (2 Credits)
- **HEE347:** Curriculum Development in Early Childhood Education (3 Credits)

**Art and Craft**

**EPP301:** Appropriate Art, Craft & Design Methods and Materials for the Primary School (4 Credits)

**Music**

**EPM327:** Introduction to Ethnomusicology (4 Credits)

**Physical Education**

**PHR269:** Motor Learning and Human Performance (2 Credits) PLUS 1 Elective Course (3 Credits)

**Optional courses (Choose One):**
- **PHR210:** Psychology of Sports (2 Credits)
- **HEE347:** Curriculum Development in Early Childhood Education (3 Credits)

**Social Studies**

**EPS323:** Social Studies and Pedagogy (3 Credits) Elective Course (3)
In addition to the teaching subject, students shall continue with the TWO special topic areas chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**Guidance/Counselling**

EFS305: Teaching Guidance and Counselling in Schools and other Settings (3 Credits)

**Infant Education**

EPI321: Curriculum Development in Early Childhood education (3)

**Environmental Education**

EPI335: Evaluation and Monitoring in Environmental Education (3 Credits, pre-requisite EPI334)

**Special Education**

EFS251: Remediation Techniques in school subjects with learning Disabilities (3 credits, pre-requisite EFS250)

**5 Practical Subjects Concentration:** Students shall continue with their teaching subject chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**English**

EPL300: Theory and Practice of Second Language Teaching (3 Credits)

ENG321: Usage in English Language (3 Credits)

**Setswana**

ALL222: The structure of words in African Languages (3 Credits)

ALL312: Breakthrough to literacy (3 Credits)

**Mathematics**

EPM331: Teaching School Mathematics (3 Credits)

EPM327: Introduction to Limits and Tangents (3 Credits, Pre-requisite EPM326)

**Science**

EPM329: Principle of Biology and Earth Science (3)

**Social Studies**

EPS323: Social Studies and Pedagogy (3)

In addition to the teaching subject, students shall continue with ONE practical subject chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**Art and Craft**

EPP302: Practical Skills in the planning and Teaching of Art Craft & Design (4 Credits)

**Music**

EPP328: Teaching Methods in Music Education (4 Credits)

**Physical Education**

PHR267: Teaching PE in Pre-Primary and Primary Schools (2 Credits) PLUS 1 Elective Course (3 Credits)

**Optional courses (Choose One):**

EPA301: Leadership styles & organizational behaviour (3)

EPA300: Action Research (3 Credits)

PHR261: Introduction to Skills and Techniques of Soccer (2 Credits)

HEE218: Fundamentals of Clothing Production (3)

LEVEL 400: SEMESTER 1 (15-18 CREDITS)

**MAJOR I: PRIMARY EDUCATION**

EPE419: Computer Applications in Primary Schools (3)

EPE442: Research Project (3 Credits, pre-requisite EPA304)

**MAJOR II: AREAS OF CONCENTRATION:** Students shall continue with the area of concentration chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

1. **Languages Concentration**

EPL411: Introduction to Reading Process (3 Credits)

EPL414: Literature for Primary Schools (3)

ENG421: Approaches to Syntax (3 Credits)

ALL321: The structure of the sentence (3 Credits)

**Optional courses (Choose One):**

EFS240: Curriculum and instructional methods for students with mild to moderate Mental Retardation (3 Credits)

ALL331: Introduction to Translation (3 Credits)

EFP301: Adult-Child Interaction and Cognitive Development (3 Credits)

**2. Mathematics/Science Concentration**

EPM426: Introduction to Derivatives and their Application (3 Credits, pre-requisite EPM 327)

EPM429: Advanced Concepts in Biology and Earth Science (3 Credits) Elective Course(3)

**Optional courses (Choose One):**

EFS240: Curriculum and instructional methods for students with mild to moderate Mental Retardation (3 Credits)

EPM430: Mathematical Applications for Primary Teachers (3)

EPM431: Science Applications for Primary Schools (3)

**3. Social Studies/Religious Education Concentration**

EPS401: The Role of Democracy in the Teaching of Social Studies (3 Credits)

ELC421: Global Perspectives and Materials in Social Studies (3) Elective Course (3)

**Optional courses (Choose One):**

HIS201: African Cultures & Civilizations (3 Credits)

EPL312: Breakthrough to literacy (3 Credits)

**Special Education**

EFS350: Developmental Approach and Behavioural Management of Students with Learning Disabilities (3 Credits, pre-requisite EFS101)

**Optional courses (Choose One):**

EFS240: Curriculum and instructional methods for students with mild to moderate Mental Retardation (3)

EFP301: Adult-Child Interaction and Cognitive Development (3)

5. **Practical Subjects Concentration:** Students shall continue with their teaching subject chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**English**

ENG421: Approaches to Syntax (3 Credits)

**Setswana**

ALL321: The Structure of the Sentence (3)

**Mathematics**

EPM426: Introduction to Derivatives and their Applications (3 Credits, Pre-requisite EPM327)

**Science**

EPM429: Advanced Concepts in Biology and Earth Science (3)

**Social Studies**

EPS401: The Role of Democracy in the Teaching of Social Studies (3)

In addition to the teaching subject, students shall continue with the TWO special topic areas chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**Guidance/Counselling**

EFP400: Substance Abuse Counselling (3)

**Infant Education**

EPI431: Management of Early Childhood Programme (3)

**Environmental Education**

EPI442: Environmental Conservation Strategies I (3)

**Special Education**

EFS350: Developmental Approach and Behavioural Management of Students with Learning Disabilities (3 Credits, pre-requisite EFS101)

**Optional courses (Choose One):**

EFS240: Curriculum and instructional methods for students with mild to moderate Mental Retardation (3)

EFP301: Adult-Child Interaction and Cognitive Development (3)

5. **Practical Subjects Concentration:** Students shall continue with their teaching subject chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**English**

ENG421: Approaches to Syntax (3 Credits)

**Setswana**

ALL321: The Structure of the Sentence (3)

**Mathematics**

EPM426: Introduction to Derivatives and their Applications (3 Credits, Pre-requisite EPM327)

**Science**

EPM429: Advanced Concepts in Biology and Earth Science (3)

**Social Studies**

EPS401: The Role of Democracy in the Teaching of Social Studies (3)

In addition to the teaching subject, students shall continue with the TWO special topic areas chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

**Art and Craft**

EPP405: Integrated Arts Education in Cultural Context (4)
MAJOR I:  PRIMARY EDUCATION

EGC441  Special Education (3 Credits) -for students who have not chosen EFS101

EFS404:  Education of Children with Attention Deficit Hyper Disorder (3 Credits) -for students who have chosen EFS101

EPE442: Research Project- continues from Semester 1- (3 Credits)

EPP447: Basic Instrumental Skills (4)

1.1.2.  Applicants with a Diploma in Education or its equivalent shall be classified in accordance with general regulation 20.4.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFS401:</td>
<td>Contemporary Issues in Teaching</td>
<td>3</td>
</tr>
<tr>
<td>EFS402:</td>
<td>Strategies for Helping Families of Students with Disabilities</td>
<td>3</td>
</tr>
</tbody>
</table>

MAJOR II: AREAS OF CONCENTRATION:

Students shall continue with the area of concentration chosen in Level 200, semester 1. This choice will be followed throughout the course of the degree programme.

1. Languages Concentration

ENG411:  Form, Function and Variation (3 Credits)

EPL412: Teaching Reading in Primary Schools (3)

ALL342: African Oral Narratives (3 Credits)

2. Mathematics/Science Concentration

EPM427: Calculus II (3 Credits, pre-requisite EPM426)  
EPM428: Advanced Concepts in Physics and Chemistry (3)

EPE442: Research Project- continues from Semester 1- (3 Credits)

5. Practical Subjects Concentration:

Students shall continue with their teaching subject chosen in Level 200, Semester 1. This choice will be followed throughout the course of the degree programme.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFS351:</td>
<td>Career Education for Students with Learning Difficulties</td>
<td>3</td>
</tr>
<tr>
<td>EFS101:</td>
<td>Special Education (3 Credits)</td>
<td>3</td>
</tr>
</tbody>
</table>

3. ASSESSMENT

3.1 All courses except EPE214, EPA300, EPM426, EPM427, EPM431, EFS351, EPL412, EPF301, EPM426, EPM427 and EFS101 shall be assessed as stipulated in general regulation 00.8. EPE214 would be assessed by practical presentations. For EPA304 assessments shall be based on tests/assignments (40%) and the research proposal (60%). EPE442 shall be based on the research report only. EPE419 and EPA300 would be assessed by tests/assignments and Project Work. EPM331 & EPM431 would be assessed by assignments and presentations. Failure without a good cause to submit continuous assessment work within 24 hours of the due date shall carry a penalty of 5 percentage marks. Failure to submit work within 48 hours of the due date shall carry a penalty of 50 percentage marks. Failure to submit the work within one week from the due date shall incur a zero mark.

3.2 Progression from Semester to Semester: At the end of each semester the Grade Point Average (GPA) shall be calculated on the basis of the total weighted scores divided by the number of Credits. Cumulative Grade point Average (CGPA) is calculated as per General Regulation 00.86. Retaking and Probation shall be considered as per General Regulation 00.92 and 00.93.

3.3 Award of the Degree: In order to be awarded a degree, a student shall have accumulated a minimum number of 120 Credits at the end of the programme as stipulated in General Regulation 00.851 and 00.852.

1.1. Degree Classifications:

The degree of the Bachelors of Education (Primary) shall be classified in accordance with general regulation 20.4.

BEd. (EDUCATIONAL MANAGEMENT)

1. DEPARTMENTAL SPECIAL REGULATIONS

Subject to the provision of General Regulation 00.0 and 20.00 (General Regulation for Degree Programmes) and the Faculty of Education Special Regulation 10.30, the following Departmental Special Regulations shall apply:

ENTRANCE REQUIREMENTS

1.1.1. Applicants with a Diploma in Educational Management shall enter at Level 300 of the degree programme. Relevant work experience in an educational setting shall be an added advantage.

1.1.2. Applicants with a Diploma in Education or its equivalent shall be admitted into either Level 200 or 300 of the Degree Programme on the basis of accumulated credits in the area of educational management. Relevant work experience in an educational setting shall be an added advantage.
2. PROGRAMME STRUCTURE

Levels 100–400

LEVEL 100: SEMESTER 1 (15–18 CREDITS)

EPA101: Introduction to Educational Planning (3)
EFA112: Introduction to Resources Management (3)
EFA100: School Organization (3 Credits)
COM161: Academic and Literacy Skills (Education) (3)
ICT121E: Computing and Information Skills Fundamentals I (2)

Optional courses (Choose One):
EFF110: Introduction to the History of Education (3)
EFA100: Foundations of Counselling (3)

LEVEL 100: SEMESTER 2 (15–18 CREDITS)

EFA114: Introduction to Education in Botswana (3 Credits)
EPA100: Introduction to Educational Psychology (3 Credits)
EFA200: Managing Quality Schools (3 Credits)
COM162: Academic and Professional Communication (Education) (3)
ICT122E: Computing and Information Skills Fundamentals II (2 Credits)

Optional courses (Choose One):
EFF110: Helping Relationship Skills (3 Credits)
EFP101: Foundations of Developmental Psychology (2 Credits)
EFS104: Introduction to procedures for assessment of disabilities (3 Credits)

LEVEL 200: SEMESTER 1 (15–18 CREDITS)

EPA200: Personnel Policies and Decision Making (3 Credits)
EPA203: Theories of Leadership & Supervision (3 Credits)
MGT100: Principles of Management (3)

Optional courses (Choose One):

1 Elective Course (3)

LEVEL 200: SEMESTER 2 (15–18 CREDITS)

EFA201: Classroom Management (3 Credits)
EFA202: Managing Educational Resources (3 Credits)
MGT200: Organizational Design & Development (3)
EFH200: Group Work Counselling (3)
EFR200: Introduction to Measurement in Education (3)
EFH210: Introduction to Sociology of Education (3)

Optional courses (Choose One):

1 Elective Course (3)

LEVEL 300: SEMESTER 1 (15–18 CREDITS)

EFF310: Philosophy of Education (3 Credits)
EFA302: Introduction to Educational Research (3 Credits)
EFA303: Planning & Management in Education (3 Credits)
EDT310: Instructional Material Production (2)

Optional courses (Choose One):

1 Elective Course (3)

LEVEL 300: SEMESTER 2 (15–18 CREDITS)

EFA304: Advanced Investigation in Education (3 Credits, pre-requisite EPA302)
EFA301: Leadership styles & Organizational Development (3 Credits)
DAE302: Principles of Human Resource Development (3)

Optional courses (Choose One):

EFA301: Adult-Child Interaction and Cognitive Development (3)
EFA300: Action Research (3)
EFH310: Citizenship, Human Rights, Democracy, and Education; Critical Issues (3)

LEVEL 400: SEMESTER 1 (15–18 CREDITS)

EFA419: Computer Applications in Primary Education (3)
EFA442: Research Projects (3 Credits)
EPA400: Staff Development in Education (3)
EPA402: Contemporary Issues in Education Management (e.g., HIV/AIDS, Sexual Abuse, Access, Equity, Gender) (3)

1 Elective Course (3)

Optional courses (Choose One):

MGT400: Strategic Management (3)
EFH400: Substance Abuse Counselling (3)

LEVEL 400: SEMESTER 2 (15–18 CREDITS)

EFA442: Research Projects (3 Credits)
EFA411: Educational Management & Curriculum Development (3)
MGT410: Negotiations and Conflict Management (3)
EPA406: Policy Development, Analysis, Implementation and Evaluation in Education (3)

1 Elective Course (3)

Optional courses (Choose One):

EFF420: Contemporary Issues in Teacher Education in Botswana (3)
EFC400: Curriculum Theory and Instruction (3)

3. ASSESSMENT

3.1. All courses except EPE214, EPA300, EPA304, EPE419, EPM331, EPA351, EFH310, EPA400, EPP405, EPP406 and EPE442 shall be assessed as stipulated in general regulation 00.8. EPA214 will be assessed by practical presentations. For EPA304 assessments shall be based on tests/assignments (40%) and the research proposal (60%). EPE442 assessments shall be based on the research report only. EPE419 and EPA300 will be assessed by tests/assignments and Project Work. EPA331 and EPA351 would be assessed by assignments and presentations. Failure without a good cause to submit continuous assessment work within 24 hours of the due date shall carry a penalty of S'percentage marks. Failure to submit marks within 48 hours of the due date shall carry a penalty of 50 percentage marks. Failure to submit the work within one week from the due date shall incur a zero mark.

3.2. Progression from Semester to Semester: At the end of each semester the Grade Point Average (GPA) shall be calculated on the basis of the total weighted scores divided by the number of credits. Cumulative Grade point Average (CGPA) is calculated as per General Regulation 00.86. Retaking and Probation shall be considered as per General, Regulation 00.92 and 00.93.

3.3. Award of the Degree: In order to be awarded a degree, a student shall have accumulated a minimum number of 120 credits at the end of the programme as stipulated in General Regulation 00.851 and 00.852.

4. Degree Classifications: The degree of the Bachelors of Education (Education Management) shall be classified in accordance with the General Regulation 20.4

BACHELOR OF EDUCATION (EARLY CHILDHOOD DEVELOPMENT & EDUCATION) - 4 YEARS

Programme Regulations

Subject to the provision of General Regulation 00.0 and 20.00 (General Regulations for Bachelor's Degree Programmes) and the Faculty of Education Special Regulation 10.30, the following Departmental Special Regulations shall apply:

Entry Requirements

• Four (4) year Programme for Teachers (education specialization), the applicants must have:
  • at least Botswana General Certificate of Secondary Education (BGCSE), Cambridge holders or its equivalent with at least a C or better in English Language and shall enter at Level 100 for pre-service.
  • a teaching Certificate to enter at Level 100
  • a Diploma in Primary Education to enter at Level 200/300 and relevant work experience in an educational setting would be an added advantage.

Programme Structure

All Specializations

Level 100
Semester 1 (15 Credits)
Core Courses
### Semester 1 (15 Credits)

#### Core Courses
- EPP218 Introduction to Philosophy of Music (3)
- EPP201 Introduction to Art, Craft, and Design in Education (3)
- ICT121 Computing & Information Skills Fundamental I (3)
- COM161 Communication & Study Skills I (3)
- ECD100 Health and Safety of Young Children (3)
- FCS103 Prenatal and Early Childhood Development (3)
- EPI129 Theories and Principles of Early Childhood Education (3)
- ICT122 Computing & Information Skills II (3)

### SEMESTER 2 (15 Credits)

#### Core Courses
- ECD100 Health and Safety of Young Children (3)
- FCS103 Prenatal and Early Childhood Development (3)
- EPI129 Theories and Principles of Early Childhood Education (3)
- ICT122 Computing & Information Skills II (3)
- COM161 Communication & Study Skills I (3)

#### Optional Courses
- EFA100 School Organisations (3)
- EFS250 Diagnostic Teaching in Basic Skills for Students with Learning Disabilities/Difficulties (3)
- FCS101 Foundations of Family Studies (3)
- FCS210 Foundations of Food Preparations (3)
- FCS211 Introduction to Interior Design (3)
- FCS212 Group Processes and Dynamics (3)

#### BECDE EDUCATION SPECIALIZATION

**Level 200**

#### Semester 3 (15 Credits)

##### Core Courses
- ECD200 Language Development and Literacy in Early Childhood (3)
- ECD201 Early Childhood Education for Environmental Sustainable Development (3)
- ECD202 Play and Creativity in Early Childhood (3)
- ECD203 Manipulation and Discovery in Science Education (3)
- EPI229 Theories and Principles of Early Childhood Education (3)
- FCS205 Parenting and Socialisation Process in the Family (3)
- FCS308 Study Skills Fundamental I (3)

##### Optional Courses
- EFS101 Introduction to Exceptional Children (3)
- EFS251 Remediation Techniques in School Subjects with Learning Disabilities (3)
- EFS242 Early Intervention Programmes for Young Children (3)
- EPL411 Teaching Reading in Primary Schools (3)
- EPL414 Literature for Primary Schools (3)

##### Elective (3)

#### Level 400

##### Semester 4 (15 Credits)

##### Core Courses
- ECD300 Professionalism and Ethics in ECD (3)
- ECD301 Culture and Indigenous Knowledge in ECD (3)
- ECD302 Technology in ECD (3)
- FCS302 Methods of Teaching FCS Extension (3)
- FCS303 Learning Through Play (3)
- FCS313 Human Development Across the LifeSpan (Pre-requisites FCS 103) (3)

##### Optional Courses
- FCS314 Textile Design and Product Development (Pre-requisite FCS 205) (3)
- FCS401 Nutrition (Pre-requisites Bio 122) (3)
- GEC247 HIV/AIDS Education Prevention and Control (3)
- PHR407 Motor Development and Movement Experiences for Young Children (3)

#### Level 300

##### Semester 5 (15 Credits)

##### Core Courses
- ECD300 Professionalism and Ethics in ECD (3)
- FCS352 Theory and Practice when Interacting with Young Children (Pre-requisite FCS 103) (3)
- FCS301 Methods of Teaching FCS Extension (3)
- FCS317 Developmental Assessment and Intervention with Young Children (3)

##### Optional Courses
- FCS314 Textile Design and Product Development (Pre-requisite FCS 205) (3)
- FCS407 Human Development Seminar (3)
- FCS409 Management of Family Resource (3)
- FCS418 Family Health Education (3)
- MGT202 Small Business Management (3)
- PHR407 Motor Development and Movement Experiences for Young Children (3)
- GEC247 HIV/AIDS Education Prevention and Control (3)

#### Level 300

##### Semester 6 (15 Credits)

##### Core Courses
- ECD301 Educator and Professional Development (3)
- EPE319 ICT Applications in Schools (3)
- EPI320 Learning Experiences and Material Development (3)

##### Optional Courses
- EPE211 OR
- EPE 212 Language Across the Curriculum (3) OR Introduction to Language Arts (3)
- EPP217 Introduction to Philosophy Of Music
- EFS251 Remediation Techniques in School Subjects with Learning Disabilities (3)
- EFS242 Early Intervention Programmes for Young Children (3)
- EPL411 Teaching Reading in Primary Schools (3)
- EPL414 Literature for Primary Schools (3)

*Choose only ONE Optional Course.*

### Semester 7 (15 Credits)

#### Core Courses
- ECD400 Child Protection, Advocacy and Children’s Rights (3)
- ECD401 Family Development and Interpersonal Skills (3)
- ECD402 Child Study (3)
- ECD403 Music and Movement Drama (3)
- ECD404 Guidance and Counselling in ECE (3)
- ECD405 Field Attachment (3)

#### Level 300

##### Semester 8 (15 Credits)

##### Core Courses
- ECD400 Child Protection, Advocacy and Children’s Rights (3)
- ECD401 Family Development and Interpersonal Skills (3)
- ECD402 Child Study (3)
- ECD403 Music and Movement Drama (3)
- ECD404 Guidance and Counselling in ECE (3)
- ECD405 Field Attachment (3)

#### Optional Courses
- EFS101 Introduction to Nutrition (Pre-requisites Bio 122) (3)
- EPS300 Culture and Citizenship Education (3)
- EFS251 Remediation Techniques in School Subjects with Learning Disabilities (3)
- EPS300 Culture and Citizenship Education (3)

*Choose only ONE Optional Course.*
Relationships (3)
FCS402 Management of FCS Extension Programmes (Pre-requisite FCS 208, 308) (3)
FCS417 Risk and Resiliency in Child Development (3)
Elective (3)

Semester 8 (15 Credits)
Core Courses
FCS403 Research Project in FCS (Pre-requisite FCS309) (3)
ECD402 Culture and Indigenous Knowledge in ECD (3)
ECD406 Pre-schooler Development and Programming (3)
FCS427 Public Policy for Children and Families (3)

Optional Courses
FCS411 Community Mobilization (3)
FCS304 Meal Management (3)
FCS424 Housing and Environment for Children (3)
FCS426 Issues and Trends in Early Childhood Development (3)
FCS428 Development and Administration of Early Childhood Programmes (3)

*Choose only ONE Optional Course.
ENGINEERING AND TECHNOLOGY

Architecture and Planning  Civil Engineering  Electrical Engineering
Industrial Design and Technology  Mechanical Engineering

DEAN
Prof. B. Bolaane
BEng. (Civil) (Lakehead)
Msc (KTH, Sweden)
PhD (Loughborough, UK)
Professional Engineer (Pr.Eng.)

DEPUTY DEAN
Dr. O. J. Kanyeto
B.A.Sc. Civil Eng. (UBC, Canada),
M.Sc. (UMIST, UK), Ph.D.(Kingston, UK), MBIE, MIMS

FACULTY ADMINISTRATOR
L. B. J. Dingalo
BA (UB) MA, (Sussex)

INDUSTRIAL TRAINING COORDINATOR
J. N. Tau  BSc. (Florida A&M), PGD (UMIST)

HUMAN RESOURCES MANAGER
S. K. Dumedisang
BA(Social Sciences) MPA (UB)
The Faculty of Engineering and Technology (FET) is dedicated to the following aims:

a) To produce high quality engineering graduates who can adapt to the work environment and discharge their duties to the satisfaction of their employers;
b) To be responsive to the needs of the industry in all sectors of the Botswana economy. This will be accomplished mainly by providing study programmes designed to meet the need for highly trained manpower in required areas of technology and the environment;
c) To respond to the needs of industry through research, consultancy, advisory and related services;
d) To maintain a continuous dialogue with industry and other relevant bodies to determine and fulfill any needs which may be raised by industry from time to time;
e) To provide access, with proper theoretical and practical backing, to recent developments in the technology sector and to prepare graduates for professional responsibilities with a minimum of graduate education;
f) To prepare FET graduates to pursue further studies in their relevant Engineering and Technology disciplines.

Academic Departments and Programmes

The Faculty of Engineering and Technology consists of five Departments:

• Department of Architecture and Planning
• Department of Civil Engineering
• Department of Electrical Engineering
• Department of Industrial Design and Technology
• Department of Mechanical Engineering

The Faculty of Engineering and Technology offers MPhil/PhD programmes which are interdisciplinary. The Faculty also offers undergraduate programmes as follows: The Departments of Civil Engineering, Electrical Engineering, and Mechanical Engineering offer Bachelor of Engineering Degree programmes in Civil Engineering, Geomatics, Land Management, Mining Engineering, Electrical and Electronic Engineering, Mechanical Engineering and Industrial Engineering. The Department of Industrial Design and Technology offers Bachelor of Design Degree programmes in Industrial Design, and Design and Technology Education. The Department of Architecture and Planning offers Bachelor of Architecture Degree programme in Architecture, BSc(MA) professional degree in Urban and Regional Planning and a Bachelor of Real Estate. Details of the requirements for admission into the various programmes are outlined in the following pages under each relevant Department.

110 Special Regulations for the Diploma in Engineering

Subject to the provisions of General Academic Regulations 000 and 100, the following Special Regulations shall apply to students in the following programmes:

• Diploma in Mining Engineering
• Diploma in Mineral Engineering

11.10 Entrance Requirements

11.11 The minimum entrance qualifications to the Diploma programme shall be the Botswana General Certificate of Secondary Education (BGCSE) or its equivalent, with a minimum of grade E in English Language and a minimum of grade C in both Mathematics and Physics. Preference shall be given to applicants with relevant industrial experience. In addition, all admitted applicants would be required to provide medical proof of fitness when accepting their offer to confirm that they would be fit to work in a mining environment at the end of their studies.

11.12 Alternative entry qualifications may be considered at the discretion of the Departmental Board. Mature entrants with evidence of relevant prior learning shall be admitted according to the General Regulations 00.52.

11.13 Applicants in possession of an appropriate Engineering Certificate may be admitted directly into the second year of the Diploma Programme.

11.20 Programme Structure

11.21 Diploma programmes will normally extend over 4 semesters of full-time study, unless otherwise specified in the Special Departmental Regulations.

11.22 The courses offered in the programme shall be as specified in the Special Departmental Regulations.

11.30 Assessment

11.31 Except for a project and courses with 100 percent continuous assessment, the ratio of continuous assessment to end of semester examination marks shall be 2:3, unless otherwise specified in the Special Departmental Regulations.

11.32 A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 1:1:2.

11.33 For continuous assessment, the ratio of marks for tests to assignment and/or laboratory report marks shall be 1:1.

11.34 The final project report must be submitted to the co-ordinator at least 2 weeks before the beginning of the end of semester examinations.

11.35 Failure without good cause to submit an item of continuous assessment within 24 hours of the due date shall carry a penalty of 5 percentage marks per working day. Failure to submit the assignment before the end of 1 week from the due date shall cause a zero mark.

11.36 A student who fails to sit a continuous assessment test without documented valid reasons shall score a zero mark for that test. A student absent from a test with documented legitimate reason shall be entitled to a special test.

11.37 Where a course includes a written final examination, a course with a credit value of 3 or more shall be examined by an end of semester examination of duration 2 hours, and 1 hour for a course with less than 3 credits.

11.38 Courses with a practical component or drawing included in a written examination shall be examined by a 3-hour, end-of-semester examination.

120 Industrial Training Regulations for the Diploma in Engineering

Subject to the provisions of General Academic Regulations 000 and 100, the following Special Regulations shall apply to students in the following programmes:

• Diploma in Mining Engineering.
• Diploma in Mineral Engineering

12.10 Programme Structure

12.11 A student shall undergo a single period of supervised Industrial Training for 8 weeks and shall be undertaken at a time specified by the Faculty.

12.12 Industrial Training course codes shall be as follows:

ITD100 Industrial Training
(duration 8 weeks, 4 credits, core course)

12.13 During the course of Industrial Training a student shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the industry.

12.14 Subject to Regulations Governing Admissions, Fees and Discipline Regulation 4.0, and Regulation 12.13 above, a student who receives a final warning during the course of Industrial Training shall be subjected to Disciplinary Regulations.

12.20 Assessment

12.21 During the course of Industrial Training, each student shall be visited at least once at the location of placement to be assessed by Faculty of Engineering and Technology staff.

12.22 A student’s performance will be assessed by means of:

12.22a Continuous assessment by the industrial based supervisor and an assessor from a relevant department of the Faculty of Engineering and Technology;

12.22b Industrial Training report and logbook submitted by the student at the end of the Industrial Training period.

12.23 ITD100 shall be assessed as based on Regulations 120.22 a) and 120.22 b). The ratio of marks for continuous assessment to Industrial Training report shall be 1:2.

12.24 A student who has an incomplete grade shall be allowed to complete Industrial Training at a time recommended by the Faculty.

210 Special Regulations for the Degree in Bachelor of Engineering

Subject to the provisions of the General Regulations 000 and 200, the following Special Regulations shall apply;

21.10 Entrance Requirements

21.11 Admission to the Bachelor of Engineering Degree shall be as stipulated in General Regulation 20.20.

21.12 The normal minimum entry requirement for admission to level 100 of the degree programme shall be BGCSE/equivalent with a minimum of grade D in English Language and a grade of C in Mathematics and Physics, and a grade of C in any one from Biology or Chemistry.

21.13 The normal minimum requirements for admission to Level 200 of the Degree programme shall be satisfactory completion of Level 100 of the Bachelor of Science (General) Degree of the Faculty of Science with at least C grades in Mathematics and Physics.

21.14 Applicants in possession of an appropriate A level qualification with at least C grades in Mathematics and Physics may be admitted directly into Level 200 of the Degree programme.

21.15 Applicants in possession of an appropriate Diploma may be admitted directly into Level 200 of the Degree programme.

21.16 Applicants in possession of an appropriate Higher Diploma may be admitted directly into Level 300 of the appropriate Degree programme.
21.20 Programme Structure

21.21 Level 100 courses shall be as specified in the Faculty of Science Special Regulations for the Bachelor of Science Degree.

21.22 Level 200 shall consist of the following core courses:

Semester 3

- DTB211 Workshop Technology I (2)
- MMB211 Engineering Drawing (2)
- CCB211 Engineering Materials (2, pre-req: MAT112, CHEM 102)
- CCB212 Statics (2, pre-req: MAT 112, PHY 122)
- EEB211 Electrical Principles I (2)
- MAT291 Engineering Mathematics I (3, pre-req: MAT111, MAT122)

Semester 4

- DTB221 Workshop Technology II (2)
- MMB221 Manual and Computer Aided Drafting (2, pre-req: MMB211)
- MMB222 Dynamics (2, pre-req: MAT291)
- CCB221 Strength of Materials (2, pre-req: CCB212)
- EEB221 A.C. Circuit Principles II (2)
- MAT292 Engineering Mathematics II (3, pre-req: MAT291)

21.33 A project shall be evaluated by continuous assessment to end of semester examination of duration 3 hours.

21.34 For continuous assessment, the ratio of marks for assignments and/or laboratory marks shall be 1:1.

21.35 Level 500 Project Report must be submitted to the co-coordinator at least two weeks before the beginning of the end-of-semester examinations.

21.36 Where a course includes a written final examination, a course with a credit value of 2 or more shall be examined by an end of semester examination of duration 2 hours.

21.37 Courses with a practical component or drawing included in a written examination shall be examined by end of semester examination of duration 3 hours.

21.38 Industrial Training shall be assessed as specified in the Faculty Special Regulation 22.20.

21.39 Failure without good cause to submit an item of continuous assessment within 24 hours of the due date shall carry a penalty of 5 percentage marks per day. Failure to submit the assignment before the end of one week from the due date shall incur a zero mark.

21.40 A student who fails to sit a special assessment test without documented valid reasons shall score a zero mark for that test. A student absent from a test with documented legitimate reason shall be entitled to a special test.

21.41 A student’s performance will be assessed by means of:

- Bachelor Design (Industrial Design)
- Bachelor Design (Design and Technology Education)
- Bachelor of Engineering (Civil Engineering)
- Bachelor of Engineering (Electrical and Electronic Engineering)
- Bachelor of Engineering (Industrial Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Bachelor of Engineering (Mineral Engineering)
- Bachelor of Science (Mining Engineering)
- Bachelor of Geomatics
- BSc/MA in Urban and Regional Planning
- Bachelor of Real Estate
- Bachelor of Architecture

22.10 Programme Structure

22.11 A student shall undergo two periods of supervised Industrial Training: 8 weeks between Levels 200 and 300, and 20 weeks starting from the beginning of Semester 2 of Level 400 including part of the vacation between Levels 400 and 500.

22.12 Industrial Training course codes shall be as follows:

- ITB200 Industrial Training I (duration 8 weeks, 4 credits, core course)
- ITB420 Industrial Training II (duration 20 weeks, 10 credits, core course).

22.13 During the course of Industrial Training, a student shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the industry.

22.14 Subject to Regulations Governing Admissions, Fees and Discipline Regulation 4.0, and Regulation 22.13 above, a student who receives a final warning for misconduct during the course of Industrial Training shall be subjected to Discipline Regulations.

22.20 Assessment

22.21 During the course of the Industrial Training period, each student shall be visited twice at the location of placement to be assessed by the Faculty of Engineering and Technology staff.
23.23 Students registered for a Bachelor of Design Degree Programme shall undergo industrial training as specified under Departmental Special Regulations.

23.24 At Levels 300, 400 and 500 each student shall register for General Education Courses as prescribed by General Regulation 00.2124, Departmental prescribed number of core, optional and elective courses per semester, unless exempted.

23.25 The availability of optional and elective courses offered by a Department shall be at the discretion of the Department.

23.26 A student shall register for a Single Major or a Combined Degree Programme in the third semester.

23.27 A subject may include courses consisting entirely of fieldwork, project work, practical work, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

23.30 Assessment

23.31 Continuous assessment in Levels 200, 300, 400 and 500 courses shall be based on tests and/or assignments, and where applicable laboratory reports/field reports.

23.32 Except for a project and courses with 100 percent continuous assessment, the ratio of continuous assessment to end of semester examination shall be 2:3, unless otherwise specified in the Departmental Special Regulations.

23.33 a) A Design Project shall be assessed through documentation (folio, report and diary) of the Design Process and presentation. The ratio of marks for documentation to presentation shall be 2:1.

23.33 b) A Major Make and Evaluate Project shall be assessed through Product and its Evaluation and Design Process and presentation. The ratio of marks for documentation to presentation shall be 2:3.

23.33 c) A Design Project shall be evaluated as specified in Regulations 23.33a and 23.33b.

23.34 The Level 500 Project Report must be submitted to the co-coordinator at least 2 weeks before the beginning of the end-of-semester examinations.

23.35 Where a course includes a written final examination, a course with a credit value of 3 or more shall be examined by an end of semester examination of duration 2 hours, and 1 hour for a course with less than 3 credits.

23.36 Courses having a practical component or drawing that include a written examination shall be examined by an end of semester examination of duration 3 hours.

23.37 Industrial Training shall be assessed as specified in the Faculty Special Regulation 35.20.

23.38 Failure without good cause to submit an item of continuous assessment within 24 hours of the due date shall carry a penalty of 5 percentage marks per day. Failure to submit the assignment before the end of 1 week from the due date shall incur a zero mark.

23.39 A student who fails to sit a continuous assessment test without documented valid reason shall score a zero mark for that test. A student absent from a test with documented legitimate reason shall be entitled to a special test.

24.10 Structure

24.11 A student shall undergo a period of supervised Industrial Training for 7 weeks between Levels 300 and 400.

24.12 In addition to the above, a student doing Industrial Design shall undergo a second period of supervised Industrial Training for 20 weeks starting from the beginning of semester 2 of Level 400 including part of the vacation between Levels 400 and 500.

24.13 Industrial Training course codes shall be as follows:

DTB300 Industrial Training (duration 7 weeks, 3 credits, core course).

IDB400 Industrial Training for Industrial Design (duration 20 weeks, 10 credits, core course).

24.14 During the course of Industrial Training a student shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the industry.

24.15 Subject to Regulations Governing Admissions, Fees and Discipline Regulation 4.0, and regulation 35.13 above, a student who receives a final warning for misconduct during the period of Industrial Training shall be subjected to Discipline Regulations.

24.20 Assessment

24.21 During the periods of Industrial Training, each student shall be visited a minimum of twice at the location of placement to be assessed by Faculty of Engineering and Technology staff.

24.22 A student's performance will be assessed by means of:

24.22a) Continuous assessment by the industry based supervisor and an assessor from a relevant department of the Faculty of Engineering and Technology.

24.22b) Industrial Training Report and logbook submitted by the student at the end of the Industrial Training period.

24.22c) Oral Presentation.

24.23 DTB300 shall be assessed as based on regulations 35.22a) and 35.22b). The ratio of marks for Continuous Assessment to Industrial Training Report and Logbook shall be 1:2.

24.24 IDB400 shall be assessed as based on regulation 35.22. The ratio of marks for Continuous Assessment to Industrial Training Report and Logbook to Oral Presentation shall be 1:2:1.

DEPARTMENT OF ARCHITECTURE AND PLANNING

Departmental Regulations for Undergraduate Programmes General Provisions Subject to General Academic Regulations and the Faculty of Engineering and Technology Special Regulations, the following Departmental Regulations shall apply:

Programmes and Qualification Titles

The Department of Architecture and Planning offers programmes in Architecture, Urban and Regional Planning and Real Estate, leading to the following qualifications:

A Single Major Programme leading to a Bachelor of Architecture Degree for students specialising in Architecture.

A Single Major Programme leading to a Bachelor of Science Degree in Urban and Regional Planning for students who opt to exit the Basic Urban and Regional Planning Programme after Four Years or Professional MA for student exiting the programme after an additional 5th year of specialization.

A Single Major Programme leading to a Bachelor of Science Degree in Real Estate for students specialising in Real Estate.

Aim and Objectives of Undergraduate Programmes

The aim of the URP programme is to train students to enable them to function and work in the fields of human settlement development and urban and regional planning. The Architecture programme is designed to equip students with the academic knowledge and skills they will need for a successful professional career in architecture. The Real Estate is aimed at training students to appreciate, comprehend, theorise, synthesise, project and guide the development and utilisation of land property and related resources in an efficient, equitable and sustainable ways within frameworks shaped by the current land commoditisation trends and the country’s future needs. The Programmes have been carefully developed to be broad based including courses from the faculties of Science, Engineering, Humanities, Social Sciences and Business that are uniquely related to the cultural heritage of Botswana. These Programmes will benefit immensely from each other and also from other departments within The Faculty.

Assessment and Examination

Performance in courses shall be evaluated through a combination of continuous assessment and final. The duration of examinations will be 2 hours for all courses. All studio based and research based courses shall be assessed by continuous assessment only. The ratio of continuous assessment to formal examination shall be 2:3. A project or design shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1. Overall performance in a course shall be as specified in the General Regulation 00.84. There shall be no supplementary examinations for all research and studio based courses. A student who fails a core or pre-req. or co-requisite course shall retake the course when offered again. A student who has failed an optional/ Elective/general education course may retake the course or its equivalent.
Progression from Semester to Semester
Progression from semester to semester shall be in accordance with General Academic Regulation 00.90.

Duration of the Programmes
The duration of the URP Programme shall be 10 to 12 semesters full-time; and the duration of the Architecture Programme shall be a minimum of 10 and a maximum of 14 semesters on a full-time basis. Award of the Degree General Academic Regulation 00.85 shall apply. Minimum number of credits for award of the degree shall be 180 for architecture, 160 for Professional MA in Urban Planning and Regional Planning, 130 for BSc in Urban and Regional Planning 133 for Real Estate. Classification of the degree shall be in accordance with the provisions of General Academic Regulation 20.4

Professional Training
For Architecture, Urban and Regional Planning and Real Estate Programmes, students shall be subject to such codes, procedures, laws, rules, and other regulations as applicable to the industry/organisation during the Professional Training.

Urban and Regional Planning Programme
Students shall undergo Professional Training (Internship) of 8 weeks duration after Assessment of Professional Training at level 200 and 300. The internship courses are URP 226 and URP 128. During each Professional Training period, students shall be visited at least once at locations of placement by staff teaching the programme to monitor progress and also give advice where necessary.

Architecture Programme
Professional Training (Internship) Regulations for the Bachelor of Architecture Programme Subject to the provisions of General Academic Regulations 00.0 and 100 the following Professional Training Regulations shall apply to students on the Bachelor of Architecture Programme.

A student shall normally undergo 3 periods of supervised Professional Training (Internship) of 8 weeks each after Levels 200, 300 and 400. Professional Training course codes are: ARB220, ARB320 and ARB420.

Assessment
A student’s performance will be assessed by means of:

a) Confidential report from the student’s immediate supervisor at location of placement.
b) Professional Training reports and logbook submitted by the student at the end of each internship period.
c) Professional Training visits by an assessor from the relevant Department of the Faculty of Engineering and Technology.
d) Students will be assessed through confidential reports from the organisation they have been placed at, production of a concept paper and an oral presentation.

Therefore the assessment ratio for Confidential Report to Internship Concept Paper to Oral Presentation shall be 1:2:1. For both Architecture and Urban and Regional planning Programmes, a student who has an incomplete grade shall be allowed to complete Professional Training at a time recommended by the Faculty.

Repeating Professional Training
A student who fails to meet the requirements of Professional Training shall be required to repeat the training at a time recommended by the Faculty.

Architecture Programme Entrance Requirements
Admission to the BArch Degree programme shall be as stipulated in General Academic Regulation 20.20. Applicants for admission to level 100 must have a minimum of Grade D in English Language, a minimum of Grade C in Mathematics, either a minimum of Grade C in Physics or Grade BB in Science Double Award, and a minimum of Grade C in Art or in Design and Technology.

Advanced Standing: Students with credits towards a degree from other Post-Secondary Educational institutions are eligible for application and may receive advanced credit for their prior studies in comparable courses.

All applicants are required to attend an interview with Architecture Programme Staff and are advised that it would be an advantage to bring a portfolio containing evidence of interest in visual arts and/or design. Admission into the programme is subject to the positive result of the interview.

In addition to 1.4.1.1, applicants for admission to Level 100 of the programme must take courses in Physics, Chemistry and mathematics in the Faculty of Science. Applicants in possession of an appropriate ‘A’ level qualification with at least C grades in Mathematics and at least one of: Physics, Chemistry, Art or Design and Technology may be exempted from taking Physics, Chemistry and Mathematics in the Faculty of Science.

Applicants who possess the normal entry requirements listed in the General Academic Regulation 20.2 but who do not satisfy 1.4.1.2 or 1.4.1.3 may be admitted to the programme if they: a) have assessable experience in artistic and/or design activities and/or b) submit a portfolio of drawings and design exercises (not exceeding 10) with the application.

Programme Structure
Level 100 shall consist of the following courses:

Semester 1 Core Courses
ARB111 Design & Communication I (4)  
ARB112 Building Materials & Construction I (2)  
PHY112 Geometrical optics, mechanics, Vibrations and Waves  
COM131 Communication and Academic Literacy Skills (FET) (3)  
ICT121 Computer Skills Fundamentals I (2)  
MAT191 Design Mathematics

Semester 2 Core Courses
ARB121 Design & Communication II (4)  
ARB113 Traditional African Architecture (2)  
ARB123 History of Art (2)  
ARB124 Environment and Comfort (2)  
MAT193 Design Mathematics II (3)  
COM132 Academic and Professional Communication (FET) (3)  
ICT122 Computer Skills Fundamentals II (2)

GEC Courses
Level 200 shall consist of the following courses:

Semester 3 Core Courses
ARB211 Architectural Design I (6)  
ARB212 Building Materials & Construction III (2)  
ARB213 History of Architecture I (2)  
ARB216 Computer Aided Drafting (2)  

URP207 Land Surveying and Cartography + Lab (3)  
CCB217 Theory of Structures I (2)

Semester 4 Core Courses
ARB221 Architectural Design II (6)  
ARB222 Building Materials & Construction IV (2)  
ARB223 History of Architecture II (2)  
ARB214 Energy Efficiency in Buildings (2)  
CCB227 Theory of Structure II (2)

Level 200 Winter session:
ARB220 Internship I (2)

Level 300 shall consist of the following courses:

Semester 5 Core Courses
ARB311 Architectural Design III (6)  
ARB312 Building Services I (2)  
ARB313 History of Architecture III (2)  
CCB317 Theory of Structures III (2)

Optional Courses
URP200 Introduction to Town Planning (2)  
URP202 Infrastructure Planning & Management (20) (2)

Semester 6 Core Courses
ARB321 Architectural Design IV (6)  
ARB322 Building Services II (2)  
ARB323 History of Architecture IV (2)  
ARB325 Interior Design (2)  
LAW253: Foundation Of Engineering Law

Semester 6 Winter session
ARB320 Internship II (2)

Level 400 shall consist of the following courses:

Semester 7 Core Courses
ARB411 Architectural Design V (6)  
ARB412 Building Systems I (2)  
ARB413 Philosophy of Architecture I (2)  
LAW452 Construction Law (2)  
ARB415 Landscape Design (2)

Semester 8 Core Courses
ARB421 Architectural Design VI (6)  
ARB422 Building Systems II (2)  
ARB423 Philosophy of Architecture II (2)  
ARB424 Professional Practice I (2)  

Optional Courses
ENV412 Environmental Impact Assessment (2)  
ENV484 Urbanisation & the Environment (2)

Semester 8 Winter session
ARB420 Internship III (2)

Level 500 shall consist of the following courses:

Semester 9 Core Courses
ARB511 Architectural Design VII (6)  
ARB512 Building Systems III (2)  
ARB513 Philosophy of Architecture III (2)  
ARB514 Professional Practice II (2)  

Optional Courses
LAW512: Environmental Law

Semester 9 Winter session
ARB520 Internship IV (2)  

Level 600 shall consist of the following courses:

Semester 10 Core Courses
ARB611 Architectural Design VIII (6)  
ARB612 Building Systems IV (2)  
ARB613 Philosophy of Architecture IV (2)  
ARB614 Professional Practice III (2)  

Optional Courses
LAW612: Environmental Law

Semester 10 Winter session
ARB620 Internship V (2)  

Level 700 shall consist of the following courses:
Optional Courses
URP307 Land and Property Evaluation (2)
URP314 Land and Property Management (2)
ARB314 Project Practice II (2)

Semester 10
Core Courses
ARB521 Design Project II (8)
ARB522 Urban & Rural Design Practice (2)
ARB524 Project Management (2)
GEC277 Law & Society in Botswana (2)

A course may consist entirely of fieldwork, project work, practical work, design, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

COURSE LISTING
FOR ALL OTHER COURSES NOT OFFERED BY THE DEPARTMENT PLEASE CONSULT THE RELAVENT DEPARTMENT FOR THE SYNOPIS

ARB111 Design Communication I
This course concerns the experience of seeing, drawing and communication of form, mainly physical form. It deals with free hand drawing as well as geometric projections: Orthographic, axonometric, and isometric. The course deals with communication through three main topics: free-hand drawing, geometric projections, and colour.
Credits: 4
Lectures/Studio: 8 hours per week
Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB112 Building Materials & Construction I
This course deals with building materials and their use in "fundamental" conditions with focus on industrially produced materials: cement, concrete, glass, steel and other metals used in buildings. The course covers basic characteristics of these materials but focusing on them as construction materials.
Pre-req.: ARB113
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB 123 History of Art
Architecture is rooted in the search for order and the establishment of immortality. The achievement of mankind is easily assessed through art, from traditional art found worldwide and then the beginning of modernism at the Renaissance. The rising figure of the individual artist and the several revolutions since lead to the confirmation of radical movements from Impressionism onwards, until today.
Pre-req.: ARB113
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 Test and 1 Assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB 124 Environment and Comfort
This course introduces [1] the range of human comfort conditions within the built environment and the effect of air, light and temperature [2] sources of the natural and artificial environmental conditions affecting the built environment including the sun, wind, precipitation, seasons, day and night, weather and climatic conditions, electricity, HVAC and [3] the building as a controlled environment. Coursework consists of lectures providing knowledge of principles to be observed in field studies and reports to document the results. Assessment will be through continuous assessment in form of essays and tests and a final examination.
Pre-req.: PHY111
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB211 Architectural Design I
The course will deal with the simplest possible enclosure – a room, a hut, through examination of the room and buildings in existing contexts, examples in the work of architects, and its design by the students. The course will apply the various types of spatial organization and basic structures in small buildings in context, and the possibilities of presentional modes of professional architecture.
Pre-req.: ARB121
Credits: 6
Lectures/Studio: 12 hours per week
Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB612 Building Materials & Construction III
Students are asked to study selected buildings as case studies, analyse the use of materials and methods of construction in the building, and apply the results in their own design. Emphasis will be put on cladding and external finishes.
Pre-req.: ARB122
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least one test and one assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB 213 History of Architecture I
The course Covers Architecture As A Development of the individual and community as inhabitants of the earth. It examines the seminal building and communal forms that emerge as the “typical” forms in this evolutionary process. Beginning with the Prehistoric, the main civilisations from Mesopotamia to Rome are examined, detailing their main aspects.
Pre-req.: ARB123
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB214 Energy Efficiency In Buildings
This course deals with the following topics: Basic principles of energy efficiency, energy efficiency and sustainable development, energy efficient design (passive and active design), technologies for energy efficient building, energy efficiency policy and legislation introduction to energy management, green financing. Throughout the course, case studies and existing good practice examples will be used as a major instrument of instruction. Assessment will be through continuous assessment in form of essays and tests and a final examination.
Pre-req.: ARB124
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB216 Computer Aided Drafting
Introduction to computers and two drafting tools: Arch-Cad and Auto-Cad. This course involves four lectures followed by extensive exercise and application of exercises in the use of two architectural drafting tools.
Pre-req.: GEC121 and GEC122, ARB111 and ARB121
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: Interim assessments
Final examination: Assessment of major design project
CA/Exam ratio: 2:3

ARB221 Architectural Design II
More advanced and institutional building types form the vehicle of instruction in this course, allied with case studies and the understanding of natural light in architecture. A full response of the selection of materials, appropriate finishes and more complex structural applications is also demanded to ensure competence at this level.
Pre-req.: ARB211
Credits: 6
Lectures/Studio: 12 hours per week
Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1
ARB222 Building Materials & Construction IV

Students are asked to study selected buildings, analyse the use of materials and methods of construction in the building, and apply the results in their own designs. Emphasis will be put on materials used for interior finishes: floor and wall tiling, ceilings etc.

Pre-req.: ARB212
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB223 History of Architecture II

The course will deal with architecture as a development of the individual and community as inhabitants of the earth and examines the seminal building and communal forms that emerge as the “typical” forms in this evolutionary process. Beginning with Early Christian architecture, the course proceeds to deal with the middle Ages, looking at Europe, Africa and the Far East.

Pre-req.: ARB213
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB 220 Internship I

Internship means the external placement of a student with a professional or other kind of body in order to gain the necessary experience of the profession. During the long vacation of May to July, students spend at least eight weeks undergoing this professional experience. Staffs visit the students and meet their supervisors to get a feedback on the attachment.

Pre-req.: None
Credits: 2
Duration: Minimum 8 weeks.
Assessment: Field Supervisor/Concept Paper/Presentation = 1/2/1

ARB311 Architectural Design III

This course builds on the input of previous design courses with the emphasis on buildings serving the community. More advanced structural analysis and response is expected, and issues of detailed planning of site and overall organization are explored, resulting in deeper awareness of architectural in relation to current norms of professional achievement.

Pre-req.: ARB221
Credits: 6
Lectures/Studio: 12 hours per week
Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB312 Building Services I

This course covers building services including water supply and plumbing, drainage and waste disposal, electricity supply, lighting, communications, HVAC, fire fighting, and conveyance. Assessment will be done by essays and examination.

Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB313 History of Architecture III

The Post-Renaissance period up to nineteenth century was a period of revolutions in science, technology, commerce, and politics and had a decisive shaping influence on today's world. The achievements of the High Renaissance and the Baroque are examined and how the Enlightenment and other movements prepared the way for Modernist ideas in the early nineteenth century.

Pre-req.: ARB223
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB321 Architectural Design IV

The emphasis in this course is to heighten the interpretation of more complex briefs and building programmes, with emphasis on landscape, structure and basic building services. The final design should be a multi-storey building with a public address, and related to full exploration of design method and competent presentation on professional lines.

Pre-req.: ARB311
Credits: 6
Lectures/Studio: 12 hours per week
Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB322 Building Services II

Subsequent to ARB321, this course will cover a practical analysis of the requirements of a selected building type followed by design of the building services as part of the process of design. Assessment will be done by coursework.

Pre-req.: ARB312
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB323 History of Architecture IV

This course deals with the rise of modern states/cities and institutions in Europe following the Industrial Revolution and examines new building types and technology in response to these developments up to the present. Clear notions of High Modernism are followed by a treatment of Postmodernism.

Pre-req.: ARB313
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB320 Internship II

Internship means the external placement of a student with a professional or other kind of body in order to gain the necessary experience of the profession. During the long vacation of May to July, students spend at least eight weeks undergoing this professional experience. Staffs visit the students and meet their supervisors to get a feedback on the attachment.

Pre-req.: ARB220
Credits: 2
Duration: Minimum 8 weeks.
Assessment: Field Supervisor/Concept Paper/Presentation = 1/2/1

ARB325 Interior Design

The course consists of extensions of the current architectural design project in the studio. Students are taught to deal with colour, light and texture as well interior arrangements and spatial qualities. Advanced awareness of issues such as the integration of structures, services and environmental control are also expected.

Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB411 Architectural Design V

This course will be concerned with urban and community issues of some complexity and the development of design skills in terms of functional and environmental control systems. Possible vehicles of delivery could be an urban design complex or social housing, accompanied by building studies and/or selected exemplars incorporated in a short report to accompany drawings and model.

Pre-req.: ARB321
Credits: 6
Lectures/Studio: Continuous assessment: Research report and interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB412 Building Systems I

The course will introduce the detailed critical analysis of the various Building Systems and their interactive effect on the built environment in general. It will include group work studies, review of theoretical material, case studies, documentation and presentation. Assessment will be done by coursework.

Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB413 Philosophy of Architecture I

This course consists of examination of main theories of architecture since the Renaissance and exercises aimed at helping the student to develop/ refine their own position in design. Many aspects of philosophical and cultural criticism are introduced, leading to a final essay on a major topic.

Pre-req.: ARB323
Credits: 2
Lectures/Studio: At least 1 test and 1 assignment
Continuous assessment: Final examination: 2 hours
CA/Exam ratio: 2:3

ARB415 Landscape Design

This course consists of study of principles of landscape design as related to design of micro-climate and ecological considerations. It is centred around lectures on landscape design and parallel studio exercise based closely on the context of the architectural design project in ARB411.

Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: Assessments of studio projects
CA/Exam ratio: 2:3

ARB421 Architectural Design VI

This course will treat a major building of known performance or derived brief, and of high complexity in terms of structural application, formal exploration and environmental control systems and sustainability.
ARB514 Professional Practice II
This course deals with the following issues: Architect licensing process, techniques and rationale of marketing architectural services, market forecasting, client behaviour, office organisation and business methods applied to architecture, meeting procedures.
Pre-req.: ARB424
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB521 Design Project I
This course requires the students to take the proposal in ARB511 – or using an alternative strategy depending on the student. The course requires the student to prepare and present a proposal for a final design. Students will be expected to develop performance criteria for major spaces and components for the design and to present results to a high professional degree.
Pre-req.: ARB511
Credits: 8
Lectures/Studio: Individual supervised studio
Continuous assessment: Interim assessments of design project
Final examination: Final assessment of design project
CA/Exam ratio: 1:1

ARB522 Urban and Rural Design Practice
This course requires a comprehensive urban study of the project selected as the subject of ARB521. The students will be required to prepare a comprehensive research report on possible approaches to the urban design aspects of the “thesis” project – ARB521. The report will be illustrated with design options related to each approach and to develop a selected approach in detail.
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

ARB524 Project Management
This course deals with various processes and techniques of monitoring projects: the project life cycle, project planning and control, project cost control, Work Breakdown Structures (WBS), Programme Evaluation and Review Technique (PERT), Critical Path Method (CPM).
Credits: 2
Lectures/Studio: 2 hours per week
Continuous assessment: At least 1 test and 1 assignment
Final examination: 2 hours
CA/Exam ratio: 2:3

Bachelor of Science/Master of Arts professional Degree in Urban and Regional Planning
Entrance Requirements
Admission to the Degree programme shall be as stipulated in General Academic Regulation 20.20
Applicants for admission to level 100 must have a minimum Grade of C in English Language, Mathematics, and Geography. Preference will be given to candidates with a minimum of grade C in Art and Design Technology.
Students will upon successful completion of Level 400 (spatial) be awarded Bachelor of Science in Urban and Regional Planning (BScURP), and will have an option to pursue Level 500 (specialist), of which upon successful completion, will be awarded Master of Arts Professional Degree in Urban and Regional Planning (MAURP). Applicants with a BScURP or equivalent with a minimum GPA of 3.0 may be admitted into Level 500 of the provisionally accredited degree programme by the Royal Town Planning Institute, UK. (http://www.rtpi.org.uk/item/3779/23/5/3)

Programme Structure
The programme is structured as follows:
• 1 year of preparatory pre-plan component with selection of cognate subjects that will lead to a smooth transition from preparatory to planning studies.
• 3 years of professional planning studies designated as spatial planning component
• 1 year of professional planning studies designated as specialist planning component

Level 100
Semester 1
Core courses
URP110 Introduction to Planning and Built Environment (3)
ENS101 Introduction to Environmental Science I (3)
STA101 Mathematics for Social Sciences I (3)
ECO111 Basic micro-economics (3)

General courses
COM131 Communication and Academic Literacy Skills (FET) (3)
ICT121 Computer Skills Fundamentals (2)

Semester 2
Core courses
URP111 History of Planning (3)
ENS102 Introduction to Environmental Science I (3)
STA102 Mathematics for Social Science II (3)
ECO112 Basic macro-economics (3)

General courses
COM132 Academic and Professional Communication (FET) (3)
ICT122 Computer Skills and Fundamentals (2)

Level 200
Semester 3
Core courses
URP220 Planning theory I (3)
URP221 Planning graphics and communication (4)
CGB213 Principles of Cartography (3)
URP222 Planning methods and techniques (3)
ENS242 Introduction to remote Sensing
ARB216 Computer Aided Drafting (3)

Semester 4
Core courses
URP223 Site Planning and Design I (4)
URP224 Planning theory II (3)
URP225 GIS for Planners (3)
URP222 Planning Methods & Techniques
ENS243 Introduction Remote to Sensing (3)

Winter session
URP226 Planning Practice/Internship I

Level 300
Semester 5
Core courses
URP320 Planning Practice (3)
URP321 Transportation Planning & Management (3)
URP322 Environmental Land Use Planning (3)
URP323 Site Planning and Design II (4)

Programme Structure
The programme is structured as follows:
• 1 year of preparatory pre-plan component with selection of cognate subjects that will lead to a smooth transition from preparatory to planning studies.
• 3 years of professional planning studies designated as spatial planning component
• 1 year of professional planning studies designated as specialist planning component

Level 100
Semester 1
Core courses
URP110 Introduction to Planning and Built Environment (3)
ENS101 Introduction to Environmental Science I (3)
STA101 Mathematics for Social Sciences I (3)
ECO111 Basic micro-economics (3)

General courses
COM131 Communication and Academic Literacy Skills (FET) (3)
ICT121 Computer Skills Fundamentals (2)

Semester 2
Core courses
URP111 History of Planning (3)
ENS102 Introduction to Environmental Science I (3)
STA102 Mathematics for Social Science II (3)
ECO112 Basic macro-economics (3)

General courses
COM132 Academic and Professional Communication (FET) (3)
ICT122 Computer Skills and Fundamentals (2)

Level 200
Semester 3
Core courses
URP220 Planning theory I (3)
URP221 Planning graphics and communication (4)
CGB213 Principles of Cartography (3)
URP222 Planning methods and techniques (3)
ENS242 Introduction to remote Sensing
ARB216 Computer Aided Drafting (3)

Semester 4
Core courses
URP223 Site Planning and Design I (4)
URP224 Planning theory II (3)
URP225 GIS for Planners (3)
URP222 Planning Methods & Techniques
ENS243 Introduction Remote to Sensing (3)

Winter session
URP226 Planning Practice/Internship I

Level 300
Semester 5
Core courses
URP320 Planning Practice (3)
URP321 Transportation Planning & Management (3)
URP322 Environmental Land Use Planning (3)
URP323 Site Planning and Design II (4)

Programme Structure
The programme is structured as follows:
• 1 year of preparatory pre-plan component with selection of cognate subjects that will lead to a smooth transition from preparatory to planning studies.
• 3 years of professional planning studies designated as spatial planning component
• 1 year of professional planning studies designated as specialist planning component

Level 100
Semester 1
Core courses
URP110 Introduction to Planning and Built Environment (3)
ENS101 Introduction to Environmental Science I (3)
STA101 Mathematics for Social Sciences I (3)
ECO111 Basic micro-economics (3)

General courses
COM131 Communication and Academic Literacy Skills (FET) (3)
ICT121 Computer Skills Fundamentals (2)

Semester 2
Core courses
URP111 History of Planning (3)
ENS102 Introduction to Environmental Science I (3)
STA102 Mathematics for Social Science II (3)
ECO112 Basic macro-economics (3)

General courses
COM132 Academic and Professional Communication (FET) (3)
ICT122 Computer Skills and Fundamentals (2)

Level 200
Semester 3
Core courses
URP220 Planning theory I (3)
URP221 Planning graphics and communication (4)
CGB213 Principles of Cartography (3)
URP222 Planning methods and techniques (3)
ENS242 Introduction to remote Sensing
ARB216 Computer Aided Drafting (3)

Semester 4
Core courses
URP223 Site Planning and Design I (4)
URP224 Planning theory II (3)
URP225 GIS for Planners (3)
URP222 Planning Methods & Techniques
ENS243 Introduction Remote to Sensing (3)

Winter session
URP226 Planning Practice/Internship I

Level 300
Semester 5
Core courses
URP320 Planning Practice (3)
URP321 Transportation Planning & Management (3)
URP322 Environmental Land Use Planning (3)
URP323 Site Planning and Design II (4)
COURSE LISTING

FOR ALL OTHER COURSES NOT OFFERED BY THE DEPARTMENT PLEASE CONSULT THE RELATIVELY DEPARTMENT FOR THE SYNOPSIS

URP:110 – Introduction to Planning and Built Environment
Introduction to Planning and the Built Environment offers an introduction to the complexities of contemporary planning. The course will open with a discourse on the diverse and sometimes conflicting definitions of planning. It will then proceed on a journey through the dynamic sub-discipline foci encompassed in planning theory and practice. The course content will draw from both practice and theory, bringing the two together by way of lectures, seminars, a field trip, guest speakers and varied assessment. This journey will conclude with a return to the fundamental questions raised at the start of course – that of the conflicting definitions of contemporary planning.

URP111 History of Planning.
All settlements display various degrees of forethought and conscious design in their layout and functioning. The building and the planning of settlements has a long and complex history. However, planning as an organised profession has existed for less than two centuries.


URP223: Site planning and design I
Processes and tools: land and society, land planning and design, spatial information and mapping. Site selection and programming: land valuation, site selection context, site selection factors, site alternatives, programming methods, documentation purpose. Site inventory and analysis: physical attributes, biological attributes, cultural attributes, integration and synthesis. Design and implementation: concept development, project components, concept evaluation, design development and implementation.

URP225: Planning practice/internship I (8 weeks). During internship the students should be able to collect basic data, analyse data, prepare base maps, update maps and prepare simple layouts.


URP321 – Transportation planning & management. Transportation system objectives and constraints, modes of transportation, institutional structure, Transportation system issues and challenges, traffic congestion, traffic safety, equality of access, environmental protection, funding, environmental protection, Transportation planning, perspectives on the planning process, planning regulations, transportation and air quality planning, planning studies, planning study organisation, Transportation demand analysis, travel behaviour travel demand modelling, trip generation models, street distribution models, mode choice models, trip assignment models, Transit Operations, route planning, route location, stop location, route schedules, Transportation project evaluation, economic evaluation techniques, environmental impact assessment.

URP322 – Environmental land use planning. Introduction to Environmental Planning: Issues of Environmental Concern; Sustainable and Sustainable development; The Nature of Planning: The Environmental Planning Process; Striking a Balance. Perspectives on Environmental Planning: Two integrating Perspectives – Natural Resources and Environmental systems; The Scientific Perspective; The Social Scientific Perspective; Foundations of Environmental Planning: Legal; Economic; Ethical; Ecological. Planning and Managing the Natural Resource Base: The Changing Countryside; Productive uses of rural resources; Mineral Resources. Rural Environmental Planning: Principles of Landscape Ecology; Environmental Planning and the Countryside; Landscape and Nature; Planning Catchments and Rivers; Recreation Ecology; Natural Resource Management Plans. Urban Environmental Planning: Urban Growth and its Management; Managing Demand; Shelter and Urban form; Energy; Managing Waste and Recycling Land; Traffic and Transport; Nature in the City; Industrial Ecology.
URP233 - Site planning and design I.

URP234: Public facilities and services planning. Definition of public and community facilities and services vis a vis commercial and private facilities; Characteristics of public/community facilities; Type, design and location requirements for educational facilities; Characteristics and design considerations for health facilities; Recreational facilities (passive and active recreation, green areas and open spaces, parks, sports grounds and stadiums, indoor and outdoor facilities); Cultural and religious facilities – churches, libraries; Security facilities – fire halls, police stations; Public services – post offices, phone and telecommunication facilities, etc.

URP235: Urban & regional economics.
Topics include models and techniques for describing and evaluating urban economies; central place theory, agglomeration economies, urban land use models, intra-urban location models, development strategies and tools; commercial, industrial, and housing development; and problems of poverty and housing. In addition the course covers This course includes the following topics: comparative costs vs. comparative advantage, location analysis for industry, various indices of location measures, land use theories, interregional labour migration, gravity model, interregional trade, regional development, regional equilibrium analysis, export base multiplier, locational quotient, shift share techniques, regional and interregional input-output analysis, and econometric models for regional analysis.

URP236 - Neighbourhood planning and design.
Definitions and Perceptions of Urban Design; Urban Design Approaches; Current Issues of Urban Design; Urban Design User Requirements; The Concept of Neighbourhood; Neighbourhood Development; Layout Planning Concerns; Layout Planning Principles and Guidelines; Designing with Nature.

URP237 - Infrastructure planning & management.
Definitions, reasons for studying infrastructure planning, role of physical planner, infrastructure and public health linkages, infrastructure and shelter linkages; onsite excreta disposal systems, offshore excreta disposal systems; wastewater technology; solid waste management; storm water management; water demand supply and distribution; power demand, supply and distribution; Telecommunication infrastructure; Financing and cost recovery of sanitation, wastewater, solid waste, power and water services supplies.

URP 328 - Planning practice/internship II (6 weeks).
The planning profession, Town Planning Associations and professional ethics. Managing the planning process. Planning and equal opportunities. Current issues in planning practice. Development control and Development plan exercises comprising the preparation of committee reports and appeals statements. Communications and presentations. Course is also expected to cover transportation data collection, analysis, traffic forecasting, evaluation of transportation and finally transport management.

URP239 - Gender and planning.
The course will explore ‘gender’ as an analytical tool and a proxy for decision making and accessing resources; gender roles, contracts and relationships in society; Gender analysis, auditing, mainstreaming and proofing; Gendered domestic and public spaces; Gendered inequalities and social exclusion; Urbanisation (modernisation) and women’s empowerment; and approaches for mainstreaming and promoting women’s participation in development planning.

URP240 - Planning Legislation.
History of planning law will be studied and particularly the British type of legislation that influenced planning here in Botswana. The relevance of the Town and Country Planning Act of 1977, Urban Development Standards 1992, the Development Control Code 1995 and Physical Planning policies within the contemporary planning framework. How efficient are the planning law organisations? It explores the relationship between the planning legislation and other auxiliary statutes that have a bearing on land use planning, environmental concerns and land management’s namely Environmental Impact Assessment Bill, the Building Control Act, land Survey Act and the Tribal land Act. Existing and potential conflicts would be identified between the Town and Country Planning Act and the above mentioned statutes and suggestions in class as amelioration measures.

URP241 Planning and Management for Climate Change
The major aim of the course is to familiarise students with theoretical underpinning of climate change and its mitigation through application of sustainable spatial planning practices. The course focuses on (i) mapping the challenges of climate change: adaptation, mitigation and vulnerability, spatial planning responses, appropriate development patterns, transportation policies, planning challenges for countries in dry and arid region; (ii) strategic planning responses: limits of urbanization, new-growth, smart growth, new urbanism, new regionalisms, water and land management; and (iii) implementation, governance and engagement: use of climate change scenarios, integrated assessment and local decision making, planning for greener infrastructure, use of renewable energy sources, municipalities, responses, etc.

URP 422 - Urban regeneration & renewal.
Classification of settlements: Need for urban renewal and settlement upgrading; Slums – causes and effects; advantages and disadvantages of slum clearance; In situ upgrading of slums: theory and practices, advantages and disadvantages; public participation in urban renewal settlement upgrading; building partnerships with private sector and communities. Plot regularization and service provision; private, community and state partnerships in regeneration and renewal.

URP423 Settlement Planning and Design
The course is part of a plan-making process which will culminate in the creation, preparation and production of a settlement plan for a small rural settlement. The course teaches students how to prepare Inception, Survey and Final Reports as the first steps in the plan making process. The focus is to generate and develop a profile of the existing situation (through field surveys and analysis of issues, opportunities and constraints) and to identify development prospects of a given settlement. The final output is expected to be in the form of a planning report suitable for implementation in the case study planning area.

URP244 - Land and Property Management.
Overview of land and property development process. Feasibility and site analysis (allowable use of site, site analysis and site selection, rezoning) Conceptual design: Schematic design (base map preparation, refinement of previous assumptions). Final design (suburban street design, storm drainage design, stress of storm water management facilities, floodplain studies, grading and earthwork, wastewater collection, water distribution, wastewater treatment, water supply and treatment, erosion and sediment control, contract documents and specifications, construction cost estimating). Plan submission and permitting (subdivision submissions, plan submissions, review and approval process, environmental permits, etc). Construction (construction stakeout surveys, building permits, certificates of occupancy, etc.).

URP 425 - Land and property valuation & management.
The course enables physical planners to appreciate the links between planning decisions and property values and the extent to which planning processes may negatively or positively affect value of development. In addition, compensation needs tend to influence land use planning decisions.

URP426 Settlement Planning and Design II.
Regional planning aims to define regions and identify their economic potentials, challenges, issues and address the regional imbalances among other issues while opening up opportunities. It addresses the challenges of rural to urban migrations while leveraging on urbanisation. It further assists in defining land suitable for various uses like arable farming, livestock grazing, wildlife farms, settlements etc.

URP427 - Urban governance and management.
The nature of urban governance, and urban governance. History of urban governance in Botswana and elsewhere. Overview of trends in urban governance in Botswana and elsewhere. Actors in urban governance: citizens and voters, municipal employees, elected officials, senior governments and special interests, issues in urban governance: finances, land-use planning; transport and other infrastructure; economic and social development; energy and environment. Prospects for the future of urban governance. Intersecting these topics will be several critical matters including size of the municipality, governmental framework (e.g., single-tier, two-tier), involvement of municipal agencies, and societal/economic context (e.g., command vs. market economy; rich vs. poor). Theoretical content will be introduced as appropriate but will not be emphasized.

URP428 - Planning Implementation Techniques.
Introduction to plan implementation: importance, timing, stakeholders, roles and responsibilities; Implementation techniques categories: non-regulatory (special purpose planning, education, planning or zoning administrator hiring, etc.), regulatory (zoning, land division and sub division control, site plan review, design standards, performance standards, etc.), voluntary (conservation easement, purchase of development rights, donation of land, etc.), incentive based (transfer of development rights, density bonus, tax increment financing, tax incentives, revenue sharing, etc.). Controlling growth with code: the nature and role of code, form based code, transect-based code; Monitoring: programmes and projects impacts, strengths, weaknesses, budgeting and review.

URP 429 - Integrated Housing Studies.
The main aim of this course is to provide students with
URP430 Healthy City Planning
The course explores how urban planning can bring about healthy cities (settlements) with particular reference to developing countries. It covers public health origins of urban planning; Urban and Health challenges in developing cities (HIV/AIDS, Malaria, TB etc.); Healthy city Approach: qualities of a healthy city; Steps for developing a healthy city.

URP500 - Research methods and techniques.
Major research approaches: Objectivity, Positivism, Postmodernism and empiricism etc. values and ethics in research.
Research design; identification and conceptualization of the research problem. Quantitative and qualitative data collection tools; questionnaire, structured/semi-structured questionnaires. Sampling – random sampling, purposeful sampling, ‘snowball sampling’ etc. Methods for qualitative data collection: participatory and non-participatory approaches; Data analysis – SPSS and other statistical packages. Triangulation and issues of data validity and reliability. (for all 3 specialist streams A, B and C)

URP501 - New urbanism.

URP502 - Landscape Planning and design.
Background information: Definitional issues in Landscape design and planning, historical perspective of landscape design and planning; Urban Planning and landscape planning and design. Landscape design: An overview of the landscape design process; How to read architects and engineers drawings; Soft and hard landscape, external furniture; Barriers, study of flora of Botswana; Climatic design and energy efficiency in landscape design, Landscape design and management in semi arid environments. Landscape planning: Landscape planning and City form, Environmental inventory and site assessment, sustainability planning and landscape ecology; hazard assessment and risk management, special environments, restoration, facility planning, master planning and management planning.

URP503 - Integrated Housing Studies. Housing: a beyond shelter definition. Effects of social exclusion and unequal access to adequate housing. Housing and the sustainable livelihoods framework. Role of housing in socioeconomic development; employment from housing and related sectors; overcoming gender, behavioural, occupational, social, cultural, and legal barriers to house ownership; empowering youths, women and the poor through on job training and skills development in housing; towards a partnership between the state, private sector and local communities.

URP504 – Healthy City Planning.
Healthy City Planning explores the link between urban planning and health. This is traced to the public health origins of urban planning which somehow got overshadowed by other planning concerns. The incidence of diseases in cities in developing countries provides a challenge to which urban planning has to respond.

URP505 - Integrated Planning.

URP506 – Planning and Management for Climate Change.
This course provides guidance for spatial planners on how to meet the economic, social and environmental challenges that climate change raises for urban and regional development. It brings together some of the recent research and scholarly ideas on the role of spatial planning in combating climate change. It addresses both mitigation measures for reducing greenhouse gas emissions and adaptation to the effects of climate change. It provides an overview of emerging practice, with analysis of the drivers of policy change and practical implementation of mitigation measures, plans, designs, programmes and strategies. It scopes planning issues and opportunities at different spatial scales, drawing on both the African and international experiences and highlighting the need to link global and local responses to shared risks and opportunities.

URP507 - Comparative Planning.

URP508 - Administrative and Policy Planning.

URP 509 - Planning Support Systems.
Introduction of PSS concept: PSS systems progress, predictions & speculations; planning movements, concept of planner’s tool box of digital tools and applications; visualization and spatial decision making; The Regional Scale: cellular urban modeling; simulating regional futures; What If? A new tool for new planning; Moving from Region to City: an overview of UrbanSim; Community Viz; INDEX; PSS in practice: planner’s perspective; what planners can achieve with PSS.

URP510 - Development impacts analysis.
Overview and historical development of DIA. The DIA current practice and usage, the DIA decision making process, and how to develop an effective DIA team. The weaknesses in the existing DIA process, and its likely future development. DIA scoping, information gathering and assimilation and technical report writing. Identification of project characteristics, prediction of impacts and significance assessment. Available mitigation techniques are available. Participation in a site visit and studying of real-life-case studies Review DIA statements and DIA post-auditing and developmental management methods.

URP511 - Public participation & negotiations techniques.
Public Participation defined- rationale for participation—Sherry Arnstein’s Ladder of Citizen Participation and adaptations; Theoretical basis for participation— Good Governance: Model- liberal democratic basis- governance debate: Participation as a Right, International conventions and participation: Agenda 21, ILO Convention 169, Rights Based Approaches ; Methods of eliciting Participation in Physical Planning, Participatory approaches- Participatory Appraisal – PRA Revitalisation and Involvement in Planning- Community Action Planning, NGOs, CBOs and civil society organisations as agents of participation; Limits to Community Participation: State-Civil society relations in Botswana- Information sharing and dissemination.

URP512 - Community planning methods & scenarios.
General principles: agendas, commitments, transparency, process ownerships, initiatives, context, facilitation, etc. Methods: action planning, workshops and schemes, forums, gaming, charrettes, reviews, reconnaissance trips, task forces, user groups, soap boxes, environment shops, etc. Scenarios: community centre, dereelict sites, poverty and neighbourhood revitalisation; indigenous village revival, heritage sites, environmental art projects, inner city, industrial districts, etc. Formats and checklists: strategy & workshop planner, action planning, progress monitoring, evaluations, equipment and supplies, initiatives, etc.

URP513 Supervised Dissertation – Research Project.
It should be of a standard that merits publication. How to develop a research proposal into a dissertation will include: proposition, A, B, or C. specialist’s streams. It should be based on selected topic from FACULTY OF ENGINEERING AND TECHNOLOGY
Bachelor of Science Degree in Real Estate

Entrance Requirements
Admission to the Degree programme shall be as stipulated in General Academic Regulation 20.20. Applicants for admission to level 100 must have a minimum Grade of C in English Language, Mathematics. Preference will be given to candidates with a minimum of grade C in Accounts, Commerce, Geography, History, Development Studies, Design and Technology and any other cognate subjects.

Admission into Level 200 of the Bachelor of Science in Real Estate Degree Programme shall be as stipulated in the General Admissions Regulations. Applicants who are in possession of an appropriate Diploma or equivalent in Land Management, Land Administration, Estate Management, Geomatics, Land Surveying, Cartography, GIS or any other cognate subjects and have a GPA of at least 3.0 or its equivalent may be admitted directly into Level 200 but will take Level 100 courses if necessary.

Programme Structure
The programme is a single major that will extend over 8 semesters of full time studies. It shall be consist of four core areas of property management, valuation, investment and appraisal and support subjects (economics, law, construction and town planning).

Level 100
Semester 1
Core courses
STA101 Mathematics for Business & Social Sciences I
ECO111 Basic Microeconomics
CGB111 Geomatics I
RES101 Introduction to Real Estate
LAW131 Introduction to law
General courses
ICT121 Computing and Information Skills
COM131 Communication and Academic Literacy Skills (FET) (3)

Semester 2
Core courses
STA102 Mathematics for Business & Social Sciences II
ECO112 Basic Macroeconomics
RES102 Introduction to Valuation General courses
ICT122 Computing and Information Skills
COM132 Academic and Professional Communication (FET) (3)

Level 200
Semester 3
Core courses
RES200 Land Economics I
RES201 Principles of valuation
LAW233 Contract law
URP110 Introduction to planning & building

Semester 4
Core courses
RES210 Land Economics II
RES211 Facilities Management
CGB321 Introduction to Land Administration
URP225 GIS For Planners
LAW201 Introduction to property law

Winter session
RES214 Internship I
Level 300
Semester 5
Core courses
RES300 Housing Economics and Policies
RES301 Real Estate Marketing and Strategies
RES302 Applied Valuation I
ARB312 Building Services I
CGB111 Geomatics I

Semester 6
Core courses
RES310 Property Management
RES303 Property Development & Finance
RES312 Property Conveyance and Disposition
ACC100 Introduction to Accounting
RES313 Applied Valuation II

Winter session
RES314 Internship II
Level 400
Semester 7
Core courses
RES400 Investment and Valuation Project
RES401 Computer Application to Real Estate
RES402 Business Planning and Entrepreneurship
RES403 Research Methodology
RES416 Property Taxation

Semester 8
Core courses
RES410 Dissertation/Project
RES411 Business and Professional Ethics
RES412 Project Planning and Implementation

Winter session
RES514 Internship III
Level 500
Semester 9
Core courses
RES500 Real Estate Project Planning
RES501 Real Estate Project Implementation
RES502 Project Planning and Implementation
RES512 Academic and Professional Communication (FET) (3)

Semester 10
Core courses
RES600 Research Methodology
RES601 Academic and Professional Communication (FET) (3)

Winter session
RES614 Internship IV
Level 600
Semester 11
Core courses
RES700 Real Estate Economics
RES701 Principles of Valuation
RES702 Real Estate Project Planning
RES703 Real Estate Project Implementation
RES712 Academic and Professional Communication (FET) (3)

Semester 12
Core courses
RES800 Research Methodology
RES801 Academic and Professional Communication (FET) (3)

Winter session
RES814 Internship V
Level 700
Semester 13
Core courses
RES900 Real Estate Project Planning
RES901 Real Estate Project Implementation
RES902 Project Planning and Implementation
RES912 Academic and Professional Communication (FET) (3)

Semester 14
Core courses
RES100 Research Methodology
RES101 Academic and Professional Communication (FET) (3)

Winter session
RES101 Internship VI

Level 800
Semester 15
Core courses
RES110 Real Estate Economics
RES111 Principles of Valuation
RES112 Real Estate Project Planning
RES113 Real Estate Project Implementation
RES114 Academic and Professional Communication (FET) (3)

Semester 16
Core courses
RES120 Research Methodology
RES121 Academic and Professional Communication (FET) (3)

Winter session
RES121 Internship VII

Course Listing

For all other courses not offered by the Department please consult the relevant department for the synopsis.

RES 101 – Introduction to Real Estate
The course is meant to introduce students to the Real Estate profession with a view to enabling them understand the definition, origin, growth, nature and scope of the Real Estate industry; types of properties and interests in land; basic estate accounts; duties of the Estate Manager and Real Estate Portfolio Management.

RES 102 – Introduction to Valuation
The course is meant to introduce students to valuation and value concepts. The course will enable students to appreciate the role of a property surveyor and to understand the purposes for which property valuations are required; the factors that affect property values as well as the mathematical principles underlying property valuation.

RES 200 – Land Economics I
The course covers major aspects of land as an economic resource. The objective is to teach students the processes of land market and resource allocation in an economy. Concepts of economics introduced in Year I are, in this course related to real property.

RES 201 – Principles and Methods of Valuation
The course gives students a detailed understanding of the theory, principles and application of the conventional methods of valuation as well as modified approaches. The valuation introduced in Year I (RES102) is treated to a greater depth to include valuation table construction and application.

RES 202 – Planning Law
The objective of the course is to give students an understanding of planning law and other legislation governing land use planning in Botswana.

RES 210 – Land Economics II
The course examines theories propounded on distribution of urban land uses as well as the evolution and growth of urban areas. It is meant to develop students understanding of the factors, which influence the growth of urban areas and the problems that accompany them.

RES 211 – Facilities Management
The course provides students with the basic foundation of facilities management in terms of building performance; legal framework regarding facilities management and property management; management skills; facility planning; building services management and maintenance.

RES 212 – Land Policy and Administration
The course will equip students with knowledge relating to land tenure and policy to enable them to evaluate various land tenure systems and deal with land problems in today's society. It will also deal with formulation of land policy, land policy determinants as well as marketability of land.

RES 213 – GIS & Estate Management
The course deals with the general principles and techniques of GIS as well as land and building measurements. It will enable students to understand the application of GIS and land surveying skills, including surveying for sectional titles and techniques in the field and ways of dealing with spatial and attribute data in estate management.

RES 214 – Internship
Internship at the end of this semester is devoted to practical training through field or industry attachment. Students are attached to an organisation to undertake industrial training under the supervision of a Field Supervisor. The course will be responsible for overseeing the students' training at the work-place while Internship Supervisors from the University undertake targeted visits. The course is to provide practical training to students so as to enable them acquire practical skills and to enable students to integrate the theoretical knowledge learnt in class with real life situations. Furthermore it is to acquaint students with the organisation and nature of work-places and the requisite human relations to enable them work harmoniously with others at work-places.

RES 300 – Housing Economics and Policies
The course will equip students with housing economics and policy related matters in terms of the dynamics of the housing market; housing finance; governmental intervention and programmes or housing policy affecting the housing market and their objectives and impacts; zoning and land use regulation, rent and price controls as well as formal and informal housing.

RES 301 – Real Estate Marketing and Agency
The course provides a detailed treatise on the process involved in the disposal of real property and to understand the professional liability arising from the work of an estate agent. The course covers such aspects as property marketing; marketing planning; marketing strategies; market research as well as Estate Agency.
RES302 – Applied Valuation I

The aim of this course is to provide a platform for the application of the valuation principles and tools of analysis for a wide range of purposes. It offers knowledge on contemporary valuation approaches and skills on valuation of special types of properties.

RES303 – Property Development & Finance

The aim of this course is to provide students with an understanding of why people invest in landed properties and how they make such investment decision. The course will cover in detail the various stages and requirements in the property development process, its economic context and alternative sources of funding. It will also outline different types of risks investors have to contend with and the available techniques in assessing the risks.

RES310 – Estate Management

This course provides and equips students with the general principles, knowledge and skills of the practice of estate management, including basics of estate management such as key elements of leases, types of estate management and duties and roles of property managers. It deals with systems of property management; estate policy formulation and estate accounts.

RES311 – Property Investment and Appraisal

The course is designed to expose students to the theory and practice of fund management with and the available techniques in assessing the risks. The programme will cover in detail the various stages and requirements in the property development process, its economic context and alternative sources of funding.

RES312 – Property Conveyance and Disposition

The course is designed to expose students to the theory and practice of fund management with and the available techniques in assessing the risks. The programme will cover in detail the various stages and requirements in the property development process, its economic context and alternative sources of funding.

RES313 – Applied Valuation II

The aim of this course is to offer a detailed coverage of valuations done for specific purposes together with those provided for in legislation or arising from a contractual duty. It provides skills in the application of valuation principles within the provision of statutes relating to land and property acquisition, rent controls legislation, rating, principles of plant and machinery valuation, sectional titles, compensation, and third party interests in land.

RES314 – Internship

Internship at the end of this semester is devoted to practical training through field or industry attachment. Students are attached to an organization to undertake industrial training under the supervision of a Field Supervisor. Students are expected to observe the students’ training at the work-place while Internship Supervisors from the University undertake visits. The essence is to provide practical training to students so as to enable them acquire practical skills and to enable students to integrate the theoretical knowledge learnt in class with real life situations. Furthermore it is to acquaint students with the organization and nature of work-places and the requisite human relations to enable them work harmoniously with others at work-places.

RES316 Property Taxation

The course aims at introducing students to various taxes levied on property and the impact of these taxes on property investment and development. It introduces students to Basic concepts and purposes of Taxation; Principles of an Optimal Tax System; Essentials of a good Tax system. Reasons for property taxation; Types of property taxes (including land tax, property rates, Capital Gains Tax, Estate Duty and Stamp Duty); Evolution of Property Taxation in Botswana; Assessment and calculation of property tax; Appeals; Billing and Collection; Effects of property taxation on property investment and development; and Capital and tax incentives in property development.

RES317 Value and Risk Management

The course deals with the essence of risk in real estate investment appraisal. It covers risk management throughout the construction project life cycle, managing risk at feasibility, planning and design and at construction stages; Risk analysis and cost benefit analysis; sensitivity analysis; managing and measuring risk by the variability of returns, covariance and the correlation coefficient; mean-variance rule; measuring the return in real estate investments; improving risk-return relationship by diversification; the concept of an efficient portfolio; correlation and the gains from diversification; capital asset pricing model (CAPM); systematic and nonsystematic risk; the characteristic market line, capital asset pricing model and application real estate and other investments appraisal.

RES400 – Investment/Valuation Project

The essence of the course is to develop skills on how to approach investment and/or valuation project by applying acquired knowledge in property development, construction, disposal, management and valuation in practical situations, in combination with other disciplines, and with emphasis on procedures, monitoring and report writing.

RES401 – Computer Application in Real Estate

The course offers students mastery in the application of modern ICT in the spheres of property development, facilities management, valuation and the real estate business in general with an emphasis on the "hands-on" approach, particularly in the areas of property valuation, property management, and real estate investment analysis and estate agency.

RES402 – Business Planning and Entrepreneurship

The course is meant to impart knowledge on the rationale, process and the dynamics of the planning function in business as well as introduce students to the different types of planning and their applications in an enterprise context. Students will be exposed to knowledge on how to identify opportunities in real estate, screen such opportunities, develop a business plan, seek funding for implementing the plan, set up and run the enterprise successfully. Students will be expected to be familiar with the domestic and international business environment in which real estate entrepreneurs operate.

RES403 – Research Methodology

The objective of the course is to guide the students on research methods, data collection techniques and analysis so as to prepare them for the projects and dissertation to be carried out in the final year of study.

RES410 – Dissertation/Project

Final year students will be expected to have acquired knowledge of the programme as an integrated whole and should be able to write and submit a dissertation or project. The dissertation or project should be based on both analytical and empirical components in addition to descriptive material. Topics should be selected by students and approved by the Department. A relevant academic staff member will be assigned to supervise each student dissertation. The dissertation will have to be presented orally to a Departmental Examination Panel.

RES411 – Business and Professional Ethics

The course is designed to enable students have a broad understanding of business ethics such that the students appreciate the need to apply ethical behaviour in the conduct of the real estate business. The course is intended to equip students with skills and insights into professional practices including ways of approaching people and problems, practical advice, tips and techniques and effective communication skills with colleagues and clients.

RES412 – Project Planning and Implementation

In this course students will be exposed to theories, procedures and techniques for planning and management medium to large scale projects in the field of Real Estate. Accompanied by case studies and hand on exercises, the course will cover project scheduling; cost estimation and control; bidding and contracting; construction and implementation management.

DEPARTMENT OF CIVIL ENGINEERING

Introduction

The Department of Civil Engineering offers the following programmes:

- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Construction Engineering and Management)
- Bachelor of Engineering (Mineral Engineering)
- Bachelor of Science (Mining Engineering)
- Bachelor of Geomatics
- Bachelor of Land Management
- Diploma in Land Management
- Certificate in Land Administration
- Diploma in Mining
- Diploma in Mineral Engineering

Departmental Regulations for the Bachelor of Engineering (Civil) Degree

Subject to the provisions of General Regulations 000 and 200 and the Faculty Special Regulation 21.0, the following Departmental Regulations for the Bachelor of Engineering (Civil) Degree shall apply:

Entrance Requirements

Admission to the Bachelor of Engineering (Civil) Degree shall be as stipulated in the Faculty Special Regulation 21.10.

Programme Structure

The Programme for the Degree in Civil Engineering will be a Single Major Programme that will extend over 10 semesters of fulltime study. It shall contain 1 subject called Civil Engineering consisting of courses shown below.

The curriculum for Levels 100 and 200 shall be stipulated in the Faculty Special Regulation 21.20.
Level 300
Civil Engineering
Semester 5
Core Courses
MAT391 Engineering Mathematics III (3, pre-req. MAT 292)
CCB313 Surveying (3)
CCB311 Geomechanics I (3)
CCB315 Environmental Engineering (2)

In addition, all students shall select at least 1 of the following 2 credit, optional courses:
CCB312 CAD for Civil Engineers (pre-req. MMB 221)
CCB316 Principles of Mining Engineering
CCB314 Engineering Geology

Semester 6
Core Courses (all 3 credits)
CCB321 Structural Analysis (pre-req. CCB221, CCB212)
CCB324 Construction Materials (pre-req. CCB211)
CCB322 Fluid Mechanics and Hydraulics (pre-req. CCB212)
CCB323 Construction Principles

In addition, all students shall select at least 1 of the following 2 credit, optional courses:
CCB325 Geomechanics II (pre-req. CCB 311)
CCB329 Architectural Design
MAT392 Engineering Mathematics IV (pre-req. MAT391)

Level 400
Civil Engineering
Semester 7
Core Courses
CCB411 Structural Design (3, pre-req. CCB321)
CCB412 Water Engineering (3, pre-req. CCB315)
CCB413 Traffic and Highway Engineering (3, pre-req. CCB313)
CCB414 Geotechnics (2, pre-req. CCB311)

In addition, all students shall select at least 2 of the following 2 credit, optional courses:
CCB415 Civil Engineering Construction (pre-req. CCB323)
CCB416 Structural Steelwork (pre-req. CCB321, co-requisite CCB411)
URP110 Introduction to Town Planning
CCB418 Hydrology and Water Resources (pre-req. CCB322, Co-requisite CCB412)
CCB419 Engineering Surveying (pre-req. CCB313)

Semester 8
ITB420 Industrial Training [Vacation, 20 weeks], (10, core, pre-req. ITB 200)

Level 500
Civil Engineering
Semester 9
Core Courses
CCB514 Project I (3)
CCB51 Structural Engineering (2, pre-req. CCB321)
CCB512 Construction Management I (2)
CCB515 Transportation Engineering (2, pre-req. CCB413)

In addition, all students shall select at least 2 of the following 2 credit, optional courses:
CCB516 Foundation Design (pre-req. CCB414)
CCB517 Structural Dynamics (pre-req. CCB321, MMB222)
CCB518 Public Health Engineering (pre-req. CCB315)
CCB513 Measurements and Specifications - Civil Works

Semester 10
Core Courses
CCB524 Project II (3, pre-req. CCB514)
CBB522 Construction Management II (2, pre-req. CBB512)

In addition, all students shall select at least 4 of the following 2 credit, optional courses:
CCB521 Waste Water Engineering (pre-req. CCB412)
CCB523 Timber and Pre-stressed Concrete Structures (pre-req. CBB411)
CCB525 Advanced Transportation Engineering (pre-req. CCB515)
CCB526 Foundation on Problematic Soils (pre-req. CBB516)
CCB527 Construction Costs & Financial Control (pre-req. CBB516)
CCB528 Estimating and Tendering for Civil Works (pre-req. CBB 513)

Assessment
Except for CCB313 (Surveying), all courses shall be assessed as stipulated in the Faculty Special Regulation 21.30.

For CCB313 the ratio of marks for continuous assessment to examination shall be 1:1.

Departmental Regulations for the Bachelor of Engineering (Construction Engineering and Management) Degree
Subject to the provisions of General Regulations 000 and 200 and the Faculty Special Regulation 210, the following Departmental Regulations for the Bachelor of Engineering (Construction Engineering and Management) Degree shall apply:

Entrance Requirements
Admission to the Bachelor of Engineering (Construction Engineering and Management) Degree shall be as stipulated in Faculty Special Regulation 21.10.

Programme Structure
The Programme for the Degree in Construction Engineering and Management will be a Single Major Programme that will extend over 10 semesters of full-time study. It shall contain 1 subject called Construction Engineering and Management consisting of courses shown below. The curriculum for Levels 100 and 200 shall be stipulated in the Faculty of Engineering and Technology Special Regulation 21.20.

Level 300
Construction Engineering and Management
Semester 5
Core Courses (all are 3 credits)
MAT391 Engineering Mathematics III (pre-req. MAT292)
CCB313 Surveying
CBB311 Construction Technology I
MGT100 Principles of Management

In addition, all students shall select at least 2 of the following optional courses:
CBB312 History of Building (2)
CCB312 CAD for Civil Engineers (2) (pre-req. MMB 221)
CCB315 Environmental Engineering (2)
ECO111 Basic Microeconomics (3)

Semester 6
Core Courses (all 3 credits)
CCB321 Structural Analysis (pre-req. CCB221, CCB212)
CCB324 Construction Materials (pre-req. CCB211)
CBB322 Measurement and Specification I (pre-req. CBB311)
LAW253 Foundation of Engineering Law

In addition, all students shall select at least 1 of the following 2 credit, optional courses:
CBB323 Construction Industry Economics
CBB325 Information Technology in the Construction Industry (pre-req. MMB221)

Level 400
Construction Engineering and Management
Semester 7
Core Courses
CBB411 Construction Economics I (3)
CBB412 Construction Technology II (3, pre-req. CBB311)
CBB413 Measurement and Specification II (3, pre-req. CBB322)
CBB414 Building Services (2) (pre-req. CBB311)
CBB415 Health and Safety Management in Construction (2)

In addition, all students shall select 1 of the following optional courses:
LAW452 Construction Law (3, pre-req. LAW253)
MBB414 Engineering Management (3)

Semester 8
ITB420 Industrial Training II [Vacation, 20 weeks] (10, core, pre-req. ITB 200)

Level 500
Construction Engineering and Management
Semester 9
Core Courses
CCB514 Project I (3)
CBB515 Estimating and Tendering (3, pre-req. CBB413)
CBB511 Construction Economics II (2, pre-req. CBB411)
CBB512 Construction Management I (2)

In addition, all students shall select at least 2 of the following 2 credit, optional courses:
CCB513 Measurements and Specifications - Civil Works
CCB518 Public Health Engineering (pre-req. CCB315)
CBB526 Construction Disputes Resolution (pre-req. LAW452)

Semester 10
Core Courses
CBB524 Project II (3, pre-req. CCB 514)
CBB522 Construction Management II (2, pre-req. CBB512)
CBBS23  Construction Technology III
(2, pre-req. CBBS412)
CBBS21  Contract Administration
(2,pre-req. CBBS515 and CBBS413)

In addition, all students shall select at least 2 of the following 2 credit, optional courses:
CBBS25  Property Management and Valuation
CBBS27  Facilities Management
(pre-req. CBBS414)
MMB616  Building and Factories Services (4)

Assessment
Except for CCB313 [Surveying], all courses shall be assessed as stipulated in the Faculty Special Regulation 21.30. For CCB313 the ratio of marks for continuous assessment to examination shall be 1:1.

The following degree programme is offered:
Bachelor of Engineering (Mining Engineering) Degree

Entrance Requirements
Admission to the Bachelor of Science (Mining Engineering) Degree shall be as stipulated in the Faculty Special Regulations 21.10.

The normal minimum requirements for admission to level 200 for a degree program shall be satisfactory completion of level 100 of the Bachelor of Science (General) degree of the Faculty of Science or equivalent institution with at least C grades in Mathematics, Chemistry and Physics.

Applicants in possession of an appropriate A level qualification with at least C grades in Mathematics and at least one of: Physics and Chemistry may be admitted directly to Level 200 of the programme.

Applicants in possession of an appropriate Diploma may be admitted directly into Level 200 of the degree programme.

Duration of the Programme
The duration of the programme shall be: A minimum of 10 and a maximum of 12 semesters on a full-time basis.

Degree Structure
The curriculum for Level 100 shall be stipulated in the Faculty Special Regulation 21.20.

Level 200 Mining Engineering shall consist of the following courses:

Semester 3
MAT291  Engineering Mathematics I
(Core, Prerequisites MAT 111, MAT 122, 3 Credits)
CCB211  Engineering Materials, (Core, Prerequisites MAT 122, CHEM 102, 2 Credits)
CCB212  Statics, (Core, Prerequisites MAT122, PHY 122, 2 Credits)
MIN 211  Introduction to Mining Engineering , (Core, 3 Credits)
EEB211  DC Circuit Principles, (Core, Prerequisites MAT122, PHY 122, 2)
MM211 Engineering Drawing, (Core, 2)
GEC 2xx Approved GEC

Semester 4
MAT292  Engineering Mathematics II,
(Core, Prerequisites MAT 291, 3 Credits)
CCB221  Strength of Materials,
(Core, Prerequisites CCB 212, 2 Credits)
MIN211 Mine Safety & Health,
(Core, Prerequisites MIN211, 3 Credits)
EEB221 AC Circuit Principles, (Core, 2 Credits)
MMB221 Computer Aided Drafting,
(Core, Prerequisites MMB 211, 2 Credits)
GEC 2xx Approved GEC, (Core, 2 Credits)

Semester 5
MIN314  Introduction to Mineral Processing, 
(Core, 3 Credits)
MIN313  Geology for Engineers, (Core, 2 Credits)
MIN316  Mining and the Environment, 
(Core, Prerequisites MIN 211, 3 Credits)
SOC334* Sociology of Development, 
(Option, 3 Credits)
POL306* International Political Economy, 
(Option, 3 Credits)
LAW215* Foundations of Business Law , 
(Option, 3 Credits)

*Two Approved 3 Credit Options

Semester 6
MIN326  Mine Surveying, (Core, 3 Credits)
MIP425  Mine Ventilation, (Core, 3 Credits)
MIN325  Mine Supervision and Management, 
(Core, 3 Credits)
CCB332  Fluid Mechanics and Hydraulics, 
(Core, Prerequisites CCB 212, 3)
Po305* Politics of Southern Africa, (Option, 3 Credits)
PAD202* Public Administration in Botswana, 
(Option, 3 Credits)
LAW253* Foundation of Engineering Law, 
(Option, 3 Credits)

*Two Approved 3 Credit Options

Semester 7
MIN 411  Rock Drilling , (Core, Prerequisites 
MIN 211, 3 Credits)
MIN 412  Rock Mechanics, (Core, 
Prerequisites MIN 211, 3 Credits)
MIN413  Surface Mining – Hard Rock, 
(Core, Prerequisites MIN 211, 3)
IMB 515  Operations Research II, (Core, 3 Credits)

Semester 8
MIN421  Mine Ventilation, (Core, Prerequisites 
MIN 211, 3 Credits)
MIP425  Mine Management (Core, Prerequisites 
MIN 325, 3 Credits)
MIN423  Rock Blasting, (Core, Prerequisites 
MIN 411, 3 Credits)
MIP424  Mining Industry Economics 
(Core, 3, Credits)
MIN425  Coal Mining, (Core, Prerequisites 
MIN 211, 3 Credits)

Winter Semester
MIN400 Mine Tour II (Winter, 1 Credit)

Level 500 Mining Engineering shall consist of the following courses:

Semester 9
MIN 510  Project I, (Core, 3 Credits)
MIN511 Specialised Blasting Applications, 
(Core, Prerequisites MIN 211, 3 Credits)
MIN514  Surface Mine Planning and Design, 
(Core, Prerequisites MIN 211, 3 Credits)
MIP515  Mining Capital Project Development , 
(Core, 3 Credits)
MIN516  Mining Geostatistics , 
(Core, Prerequisites MAT291, CCB 314, 3 Credits)

Semester 10
MIN 520  Project II (Core, 3 Credits)
MIN521* Material Handling in Mines 
(Core, Prerequisites MIN 211, 3 Credits)
MIN522  Coal Power and Drainage 
(Core, Prerequisites MIN 211, 3 Credits)
MIP523  Tailings and Wastewater Disposal 
(Core, 3, Credits)
MIN523  Underground Mine Planning 
and Design(CoRe, Prerequisites MIN 413, 3 Credits)

Assessment
A course may consist entirely of fieldwork, project work, practical work, design, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

Continuous assessment in courses shall be based on tests and/or design assignments and where applicable laboratory reports and field reports. The ratio of continuous assessment to formal examination shall be 2:3. Overall performance in a course shall be as specified in the General Regulation 00.84 (overall course grade) of UB. Continuous assessment in courses shall be based on tests and/or design assignments and where applicable laboratory reports and field reports.

The ratio of continuous assessment to formal examination shall be 2:3 12.53 Overall performance in a course shall be as specified in the General Regulation 00.84.

Final Examinations
Where a course includes a written final examination, a course with a credit value of 3 or more shall be examined by an end of semester examination of duration 2 hours,
2.2 A student's performance will be assessed by means of:
(a) Confidential report from the student's immediate supervisor at location of placement.
(b) Professional Training reports and logbook submitted by the student at the end of each internship period.
(c) Professional Training visits by an assessor from the relevant Department of Faculty of Engineering and Technology.

2.3 The Professional Training session shall be evaluated as specified in 2.2. The ratio of Confidential Report marks to Professional Report marks to Professional Training Visits shall be based on the FET industrial training regulations. 2.4 Assessment of the Mine Tour shall be by submission of a written report. 2.5 A student who has an incomplete grade shall be allowed to complete Professional Training at a time recommended by the Faculty.

Repeating Professional Training
A student who fails to meet the requirements of Professional Training shall be required to repeat the training at a time recommended by the Faculty.

Special Regulations for Bachelor of Engineering in Mineral Engineering
Preamble:
Subject to the provisions of the General Regulations 00.0 and 20.00, the following Faculty Special Regulations for the Bachelor of Science (Mineral Engineering) Degree shall apply.

Degree Programmes
The following degree programme is offered:
B.Eng. Mineral Engineering Degree:

Entrance Requirements
Admission to the Bachelor of Engineering (Mining Engineering) Degree shall be as stipulated in the Faculty Special Regulations 21.10.

The normal minimum requirements for admission to level 200 for a degree program shall be satisfactory completion of level 100 of the Bachelor of Science (General) degree of the Faculty of Science or equivalent institution with at least C grades in Mathematics, Chemistry and Physics.

Applicants in possession of an appropriate A level qualification with at least C grades in Mathematics and at least one of: Physics and Chemistry may be admitted directly to Level 200 of the programme. Applicants in possession of a relevant Diploma may be admitted directly into Level 200 of the degree programme.

Duration of the Programme
The duration of the programme shall be:
A minimum of 10 and a maximum of 12 semesters on a full-time basis.

Degree Structure
The curriculum for Level 100 shall be stipulated in the Faculty Special Regulation 21.20.

Level 200 Mineral Engineering shall consist of the following courses:

Semester 3
MAT291 Engineering Mathematics (Core, 3)
CCB211 Engineering Materials (Core, 3)
CCB212 Statics (Core, 3 Credits)
MIN211 Introduction to Mining Engineering (Core, 3)
EEB211 DC Circuit Principles (Core, 3)
MMB211 Engineering Drawing (Core, 3)
CHE211 Introduction to Analytical Chemistry (Core, 2)
CHE213 Analytical Chemistry Lab (Core, 1)

Semester 4
MAT292 Engineering Mathematics III (Core, 3)
CCB221 Strength of Materials (Core, 2)
MIN221 Introduction to Mine Safety & Health (Core, 3)
EEB221 AC Circuit Principles (Core, 2 Credits)
MMB221 Computer Aided Drafting (Core, 2)
MMB222 Dynamics (Core, 2)
GEC258 Art and Science (2)

Winter Session
MIP 220 Professional Training (Core, 4 Credits 8 weeks)

Level 300 Mineral Engineering shall consist of the following courses:

Semester 5
CCB314 Engineering Geology (Core, 2)
MIN313 Introduction to Mineral Processing (Core, 3)
MIN316 Mining and the Environment (Core, 3)
ECO311 Basic Microeconomics (Core, 3 Credits)
GEC 2xx Approved GEC (2 Credits)

One Approved 3 Credit Elective

Notes: A student will be encouraged to select two three credit Electives with priority given to the following:
MGT100 Introduction to Management;
PSY101 Introduction to Psychology;
ENS211 The Earth Environmental System;
ENS242 Introduction to Spatial Analysis, MAT391 Engineering Mathematics II.

Semester 6
CHE221 Atomic Structure, Bonding and Main Group Chemistry (Core, 2 Credits)
CHE223 Inorganic Chemistry Lab I (Core, 1)
CCB322 Fluid Mechanics and Hydraulics (Core, 3 Credits)
ECO312 Basic Microeconomics (Core, 3)
MIN329 Rock Breakage and Explosives Engineering (Core, 3)
MIN325 Mine Supervision and Management Core,3

Level 400 Mineral Engineering shall consist of the following courses:

Semester 7
MIP 410 Physical Mineral Processes (Core, Pre-requisite MIN 313, 3)
MIP412 Flotation (Core, Pre-requisite MIN 313, 3)
CCB315 Environmental Engineering
MMB314 Measurement and instrumentation
MIP413 Extractive Metallurgy (Core, Pre-requisite MIN 313, 3)
MGT202 Small Business Management (Core, 3)

Semester 8
MIP421 Coal Preparation (Core, Pre-requisite MIN 313, 3)
MIP422 Processing of Precious Metals (Core, Pre-requisite MIN 313, 3)
MIP423 Diamond Processing Technology (Core, Pre-requisite MIN 313, 3)
MIP424 Mining Industry Economics (Core, 3)
MIP426 Mine Management (Core, Pre-requisite MIN 313, 3)
MIP410 Physical mineral processes
Level 500: Mineral Engineering shall consist of the following courses:

Semester 9
- MIP511: Mineral Separation Processes (Core, Pre-requisite MIN 313, 3 Credits)
- MIP512: Plant Process and Flow Sheet Design (Core, Pre-requisite MIN 313, 3 Credits)
- MIP513: Process Control and Instrumentation for Mineral Engineers (Core, Pre-requisite MIN 313, 3 Credits)
- MIP514: Project I (Core, Pre-requisite MIN 313, 3 Credits)
- Electives
- MMB512: Project Management
- MMB513: Manufacturing systems (3)

Total 15

Semester 10
- MIP521: Processing Plant Equipment Selection and Maintenance (Core, Pre-requisite MIN 313, 3 Credits)
- MIP522: Materials Handling and Transport (Core, Pre-requisite MIN 313, 3 Credits)
- MIP523: Tailings and Wastewater Disposal (Core, Pre-requisite MIN 313, 3 Credits)
- MIP524: Project II (Core, 3 Credits)
- Electives
- CBB529: Professional Ethics or
- IMB525: Production and operations management

Total 15

A course may consist entirely of fieldwork, project work, practical work, design, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

Assessment
Continuous assessment in courses shall be based on tests and/or assignments, and where applicable, laboratory reports and field reports.

The ratio of continuous assessment to formal examination shall be 2:3

Overall performance in a course shall be as specified in the General Regulation 00.84.

Final Examinations
There shall be no supplementary examinations. A student who fails a core or pre-requisite or co-requisite course shall retake the course when offered again. A student who has failed an optional/elective/general education course may retake the course or its equivalent.

Progression from Semester to Semester
General Regulation 00.90 shall apply.

Award of the Degree
General Regulation 00.85 shall apply.

Classification of the degree shall be in accordance with the provisions of General Regulation 20.4

Professional Training
Students shall undergo Professional Training (Internship) of 8 weeks duration after levels 200 and take a 2 weeks Tour of Mine Treatment Plants after level 300 as specified in the Special Regulations for the Professional Training and Tour of Mine Treatment Plants for the Bachelor of Engineering (Mineral Processing) Programme.

Assessment of Professional Training
Professional Training shall be assessed as specified in the Special Regulations for the Professional Training and Tour of Mine Treatment Plants for the Bachelor of Engineering (Mineral Engineering) Programme.

Special Regulations for Professional Training and Tour of Mine Treatment Plants for the Bachelor of Engineering (Mineral Processing) Programme.

Preamble
Subject to the provisions of General Regulations 000 and 100 the following Professional Training Regulations shall apply to students on the Bachelor of Engineering (Mineral Engineering) programme.

Structure
A student shall undergo supervised Professional Training of 8 weeks duration after level 200 (MIP 220).

29.922 A student shall undergo a 2 week Mine Tour after level 300 (MIP 320).

During the Professional Training students shall be subjected to such codes, procedures, laws, rules, and other regulations as applicable to the mining industry/ organisation.

Assessment
During each Professional Training period, students shall be visited 2 times at location of placement to be assessed by staff teaching on the programme.

A student’s performance will be assessed by means of: Confidential report from the student’s immediate supervisor at location of placement.

Professional Training reports and logbook submitted by the student at the end of each Internship period.

Professional Training visits by an assessor from the relevant Department of Faculty of Engineering and Technology.

The Professional Training session shall be evaluated as specified in 2.2. The ratio of Confidential Report marks to Professional Report marks to Professional Training Visits shall be based on the FET industrial training regulations.

Assessment of the Tour of Mine Treatment Plants shall be by submission of a written report.

A student who has an incomplete grade shall be allowed to complete Professional Training at a time recommended by the Faculty.

Repeating Professional Training
A student who fails to meet the requirements of Professional Training shall be required to repeat the training at a time recommended by the Faculty.

Special Regulations for Bachelor’s Degree in Geomatics (BGgeom)

Preamble
Subject to the provisions of the General Regulations 000 and 200, the following Faculty Special Regulations for the Bachelor of Geomatics Degree shall apply.

Entrance Requirements
Admission into the Bachelor of Geomatics Degree Programme shall be as stipulated in the General Regulations.

Admission into Level 100 of the Bachelor of Geomatics Degree Programme shall be upon satisfactory completion of the following courses:

Semester One
- MAT111: Introductory Mathematics (4 credits, core)
- PHY112: Geometrical Optics and Mechanics (4 credits, core)
- CBB111: Geomatics I (4 credits, core)

In addition students will take the following GEC Courses
- COM131: Communication and Academic Literacy Skills (3)
- ICT121: Computer Skills Fundamentals (2)
- Semester Two
- MAT122: Introductory Mathematics I (4 credits, core, pre-req. MAT111)
- PHY122: Electricity, Magnetism and Elements of Modern Physics (4 credits, core)
- CBB121: Geomatics II (4 credits, core, pre-req. CBB111)

In addition students will take the following GEC Courses
- COM132: Academic and Professional Communication (FET) (3)
- ICT122: Computer Skills Fundamentals

Students will also take the following winter course:
- CBB122: Survey Camp I (2 credits, core, pre-req. CBB111, CBB121, 2 weeks)
Level 200 shall consist of the following courses:

Semester Three
MAT291 Engineering Mathematics I (3 credits, core)
CSI141 Programming Principles (3 credits, core)
CGB213 Principles of Cartography (3 credits, core)
CGB211 Elements of Photogrammetry (3 credits, core)
URP110 Introduction to Planning and the Built Environment (3 credits, core)

Semester Four
MAT292 Engineering Mathematics II (3, core, pre-req. MAT291)
CGB221 Digital Photogrammetry (3, core, pre-req. CGB211)
ENS243 Introduction to Remote Sensing (3, core)
CGB223 Digital Cartography (3, core, pre-req. CGB213)
CGB224 Programming for Geomatics (3 credits, core, pre-req. CSI141)

Semester Five
MAT311 Engineering Mathematics III (3, core)
CGB311 Engineering Surveying (3, core, pre-req. CGB121)
CGB312 Geodesy I (3, core)
LAW254 Land Law for Geomatics (3, core)
CGB313 Survey Adjustment and Analysis (4, core)

Semester Six
CGB321 Introduction to Land Administration (3, core)
CGB322 Principles of GIS (3, core)
CGB323 Satellite Positioning Systems (3 credits, core, pre-req. CGB312)
CGB324 Geodesy II (3, core, pre-req. CGB312)
CS162 Computational Concepts (3, core)

Semester Seven
CGB417 Digital Image Processing (3, option, pre-req. CGB216 & EN243)
CGB418 Principles and Practice of SDI Development (3, option)
CGB419 Survey Management (3, core)
CGB420 Remote Sensing Applications (3, core)
CGB421 Research Project I (3, core, pre-req. CGB417)
CGB422 Cadastral Surveying Practice (4 credits, core)
CGB426 Geomatics for Mining (3, core, pre-req. CGB311)

In addition students will choose any 2 options from the following:
CGB423 GIS Applications (4, option, pre-req. CGB322)
CGB424 Special Studies in Land administration (3 option, pre-re CGB413)
CGB425 Location-based Services (3, option)

A course may consist entirely of fieldwork, project work, practical work, design, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

Assessment
Continuous assessment in courses shall be based on tests and assignments, and where applicable laboratory reports and field reports. The ratio between tests and assignment shall be 1:1.

The ratio of continuous assessment to formal examination shall be 2:3.
A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1.

Progression from Semester to Semester
General Regulation 00.90 shall apply.

Award of the Degree
General Regulation 00.85, shall apply. (A minimum of 139 credits required)
Classification of the degree shall be in accordance with the provisions of General Regulation 20.4.

Special Regulations for Bachelor’s Degree in Land Management (BLM)
Preamble:
Subject to the provisions of the General Regulations 000 and 200, the following Faculty Special Regulations for the Bachelor of Land Management Degree shall apply.

Entrance Requirements
Admission into the Bachelor of Land Management Degree Programme shall be as stipulated in the General Regulations 20.2.
A student admitted directly to Level 200 BLM who has not completed Level 100 Geomatics courses must take them during their first year at the University of Botswana.

A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1.

Award of the Degree
General Regulation 00.85, shall apply. (A minimum of 139 credits required)
Classification of the degree shall be in accordance with the provisions of General Regulation 20.4.

Special Regulations for Bachelor’s Degree in Land Management (BLM)
Preamble:
Subject to the provisions of the General Regulations 000 and 200, the following Faculty Special Regulations for the Bachelor of Land Management Degree shall apply.

Entrance Requirements
Admission into the Bachelor of Land Management Degree Programme shall be as stipulated in the General Regulations 20.2.
A student admitted directly to Level 200 BLM who has not completed Level 100 Geomatics courses must take them during their first year at the University of Botswana.

A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1.

Award of the Degree
General Regulation 00.85, shall apply. (A minimum of 139 credits required)
Classification of the degree shall be in accordance with the provisions of General Regulation 20.4.

Special Regulations for Bachelor’s Degree in Land Management (BLM)
Preamble:
Subject to the provisions of the General Regulations 000 and 200, the following Faculty Special Regulations for the Bachelor of Land Management Degree shall apply.

Entrance Requirements
Admission into the Bachelor of Land Management Degree Programme shall be as stipulated in the General Regulations 20.2.
A student admitted directly to Level 200 BLM who has not completed Level 100 Geomatics courses must take them during their first year at the University of Botswana.

A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1.

Award of the Degree
General Regulation 00.85, shall apply. (A minimum of 139 credits required)
Classification of the degree shall be in accordance with the provisions of General Regulation 20.4.
Level 300  Shall consist of the following courses: Semester Five
RES300  Housing Economics and Policies (3 credits, core, pre-req RES210)
RES301  Real Estate Marketing and Strategies (3 credits, core, pre-req RES210)
RES303  Property Development and Finance (3 credits, core, pre-req RES211)
RES313  Applied Valuation II (3 credits, core, pre-req RES302)
CGB111  Geomatics I (4 credits, core)

Semester Six
RES310  Property Management (3 credits, core, pre-req RES300)
RES311  Property Investment and Appraisal (3 credits, core, pre-req RES303)
RES312  Property Conveyance and Disposition (3 credits, core)
BLM323  Project Planning and Implementation (3 credits, core, pre-req RES303)
PAD202  Public Administration in Botswana (3 credits, elective)

In addition students will take the following winter courses:

IBT300  Industrial Training II (4 credits, core, 8 weeks)

Level 400  shall consist of the following courses:

Semester Seven
CGB411  Research Project I (3 credits, core)
CGB413  Advanced Land Administration (3 credit, core, pre-req CGB321)
BLM411  Alternative Dispute Resolution (3 credits, core)
BLM313  Remote Sensing for Land Management (3 credits, core)
RES401  Computer Applications for Real Estate (3 credits, core, pre-req RES303)
Elective (2 credits)

Semester Eight
RES410  Dissertation/Project (9, core)
CBB529  Professional Ethics (3 credits, core)
MGT200  Organisation design and Development (3, core)
BLM321  Tribal Land Management (3 credits, core)

A course may consist entirely of fieldwork, project work, practical work, design, and seminars. In addition to work during the semester, a subject may include prescribed fieldwork or assignments during the vacation periods.

Assessment
Continuous assessment in courses shall be based on tests and assignments, and where applicable laboratory reports and field reports. The ratio between tests and assignment shall be 1:1. The ratio of continuous assessment to formal examination shall be 2:3.

A project shall be evaluated by continuous assessment, oral presentation and/or demonstration and a written report. The ratio of the marks for continuous assessment, presentation assessment and written report shall be 2:1:1.

Progression from Semester to Semester General Regulation 00.90 shall apply.

Award of the Degree
General Regulation 00.85, shall apply. (A minimum of 144 credits).
Classification of the degree shall be in accordance with the provisions of General Regulation 20.4.

**Course Listing**

**FOR ALL OTHER COURSES NOT OFFERED BY THE DEPARTMENT PLEASE CONSULT THE RELAVENT DEPARTMENT FOR THE SYNOPHIS**

CBB311 Construction Technology I (3)
Structure of the instruction industry, function of construction work, site organisation and investigation, basic construction techniques, framed structures, floors, roofing systems, and stairs.

CBB312 History of Buildings (2)
History of building; Study of key building structures in relevant historical stages; significant works; Architectural heritage of Botswana.

CBB322 Measurement And Specification I (3)
The course deals with the measurement of materials and labour in simple building works. It also covers areas such bill preparation and the use of computer software in the preparation of bills of quantities. Principles of Measurement: Historical development of the quantity surveying profession; the standard method of measurement; measurement conventions; manual and electronic processing of project cost data. Measurement of Simple Buildings: Measurement of building elements including foundations, brickwork, partitions, roof, floors, doors, windows and internal finishes. Bill Preparation: Purpose of Bills of Quantities; various bill formats; preparation of Bills of Quantities.

CBB323 Construction Industry Economics (2)
Basic concepts covered include nature, role and market issues of the construction industry and construction project economics.

CBB325 Information Technology in Construction Industry (2)
Introduction: Technologies and trends; Information processing; Strategic use of information technology: E-commerce and Internet; IT in Project management; Use of GIS in facility management.

CBB411 Construction Economics I (3)
Construction design economics; Cost planning and control; Cost information; Introduction to engineering economics; Value engineering and management.

Construction Technology II (3)
This course covers the following: Site Works, External Enclosure, Internal Enclosure and External Works.

CBB413 Measurement & Specification II (3)
This course covers measurement of complex building works and use of computer software in measurement.

CBB414 Building Services (2)
Water supply systems, fundamentals of drinking water supply systems, hot water supply systems, sanitary appliances and installations, drainage systems, refuse disposal.

CBB415 Health And Safety Management In Construction (2)
Introduction to health and safety on construction sites, workplace safety, protective equipment, hazardous substances, accident reporting and investigation, first aid on the site.

CBB511 Construction Economics II (2)
Property markets, Development Economics, Development appraisal, Life Cycle Costing (LCC), Construction Industry Economics.

CBB512 Construction Management I (2)
Contract administration; Project estimating and cost control; Project management; Human resources; Construction planning; Managing health and safety at work.

CBB513 Measurements & Specifications - Cml Works (2)
Principles of measurement; Civil Engineering Quantities; Specialist Services and Equipment; Bill preparation.

CBB515 Estimating And Tendering (3)
Estimating processes; Methods of estimating; Cost estimation; Calculation of unit rates; Tender documents; Pre-tender functions; Methods of tendering; Selection of contractor; Bidding strategy.

CBB519 Building Economics
Nature, role and market issues of the construction industry, construction project economics; Design economics, Cost planning and control, Cost information; Value engineering and management: Construction industry - Nature and organisation of the construction industry; its role and contribution to the national economy, construction industry in Botswana; its products and the present status and future within the region and national economic growth and development; Construction project economics - Requirements of various clients and their impact on the construction process; relationship between cost, time, quality and value in development projects, Construction Design economics; cost implications of design factors, construction methods and site factors, Cost information: sources and reliability of cost data, cost limits, cost indices and cost analysis, Cost planning and control: elemental and comparative cost planning, practical applications and cost control techniques; Value engineering and management.

CBB521 Contract Administration (2)
Tendering and procurement systems; Preparation of interim certificates and set-off; Variations; Final account; Delays; Claims; Insurance; Insolvency; Risk management.

CBB522 Construction Management II (2)
Contract planning; Work-study; Application of planning techniques; Project control; Benchmarking and partnering; Employment and industrial relations.

CBB523 Construction Technology III (2)
Construction plant; Formwork and false work; Maintenance; Modular co-ordination.

CBB525 Property Management and Valuation (2)
Property Valuation; Valuation Theory and Methods; Property Management Framework; Property management function.

CBB526 Construction Dispute Resolution (2)
Nature and forms of construction dispute; Procedure for arbitration & dispute resolution; Alternative dispute resolution methods.
CBB527 Facilities Management (2)
Operational Services; Assets management; Life Cycle Costing; Services; Maintenance and Feedback.

CCB211 Engineering Materials (2)
This course covers the following: Types of materials; Atomic structure; and imperfections; Mechanical and physical properties of materials; Principles of solidification and phase diagrams; Ferrous and non-ferrous alloys; Ceramic materials; Polymers; Composite materials; Wood; The environmental stability of materials; The failure in materials in stress.

CCB212 Statics (2)
This course covers the following: Introduction to statics; Force vectors; Force systems; Equilibrium; Structures; Distributed forces and moment of inertia; Friction; Virtual work.

CCB217 Theory Of Structures I
Types of structural systems - trusses, beams, frames, arches, cable roofs, plate and shell structures, masonry structures; Supports and connections: types of supports and connections of structural components; Actions, reactions and equilibrium; Loads, force systems and equilibrium. Stresses and strains: Hooke's law, state of stress and strain at a point, principal stresses: Stress resultants, free body diagram and types of internal forces; Section properties: centroid of area, moment of inertia, parallel-axis theorem, sectional principal axes; Trusses: axial tensile and compressive forces in plane trusses; Beams: bending moments and shear forces, diagrams; Frames: bending moments, shear forces and axial forces; Stability: initial stability, instability under loads, buckling of compression members, local buckling of member thin walls.

CCB221 Strength of Materials (2)
This course covers the following basic principles: Beams; Stresses and strains; Bending; Torson; Composite sections; Buckling.

CCB227 Theory of Structures II

CCB311 Geomechanics I (3)
This course is a general introduction to soil mechanics including soil formation, physical properties, soil classification, soil compaction and stress distribution.

CCB313 Surveying (3)
Basic concepts covered in this course are as follows: Distances; Tape and optical square, optical distance measurement, Electronic distance measurement, GPS measurement; Levelling concepts and applications: Types of levelling surveys, types of instruments (including digital levels), error sources, corrections, checking and adjustment, field procedures; Areas and volumes: computation from plans, co-ordinates, measurement, intersections, gradients, indivisibility; Theodolite: concepts, error sources, checking, temporary and permanent adjustment, observation procedures, booking and calculation; Use of angles: single point determination, multiple point determination, triangulation, triangulation, traversing; Tachometry; polar radiation, instrument types, free set up, plotting, total stations, demonstration of software for manipulating survey data; Setting out: buildings, sewer lines, roads. This course consists of field practicals.

CCB315 Environmental Engineering (2)
Ecology, surface water pollution and control, groundwater pollution and control, air pollution, noise pollution and environmental regulations.

CCB312 Cad for Cml Engineers (2)
Creating and maintaining cost and specification database; Design of prototypes; Mini projects in designs.

CCB314 Engineering Geology (2)
This course gives an introduction to planet Earth, including but not limited to Minerals, Rocks, Structural geology, Surface processes and soils, Groundwater systems, Natural resources, Engineering geology and environmental geology.

CCB316 Principles of Mining Engineering (2)
Mineral resources; Life-of-mine and mining cycles; Mining production optimisation; Mine design fundamentals; Ore preparation; Ancillary engineering services.

CCB317 Theory Of Structures III
The course begins with the basic principles of limit state design of steelwork connections, and tensile and compression structural elements to BS5950. The application of those principles to design of roof trusses and spatial grid systems constitutes the main course content. Other types of long span structures, and tensile and shell like structures are also covered. The course stresses reference to case studies in existing and historical buildings, and combines critical analysis of such solutions with the students’ work comprising a partial computer-aided design of large span structural system. Steelwork design to BS5950: types of connections and joints, design of bolted and welded joints with an emphasis put special grid structures, design of steel tension and compression members. Roof trusses: types and uses, design of truss members and joints. Large span spatial grid structures: flat (plate like) and curved (shell like), form-finding and design principles. Tensile, textile and hybrid structures: basic concepts and examples of existing structures.

CCB321 Structural Analysis (3)
Determinate frames; Force displacement relations; Influence lines of determinate beams; Analysis of indeterminate beams; Influence diagrams and critical load conditions; Approximate methods of frame analysis.

CCB322 Fluid Mechanics & Hydraulics (3)
Concept of real and ideal fluid; Fluid properties; Measurement instruments; Fluid at rest; Kinematics of fluid flow; Hydrodynamics; Flow through pipes; Flow through open channels; Reciprocating pumps; Centrifugal pumps.

CCB323 Construction Principles (3)
Structure of the construction industry, site organisation and investigation, basic construction techniques, ground treatment methods, framed structures, construction plant, maintenance, repair and alteration.

CCB324 Construction Materials (3)
Cement, Aggregates, Concrete, Metals, Timber, Bricks, Bituminous materials, Composite materials.

CCB325 Geomechanics II (2)
Soil permeability and seepage analysis; Seepage pressures on structures; Piping in soils; Soil Stabilization; Soil Exploration.

CCB329 Architectural Design (2)
Architectural design principles; Design program; Site planning; Functional organisation; Room Planning; Massing.

CCB411 Structural Design (3)
Basic principles of reinforced concrete design; Section design for moment; Shear; Deflection and cracking; Simply supported and continuous beams; Slabs; Columns; Foundations; Retaining walls; Examples of design of reinforced concrete structures.

CCB412 Water Engineering (3)
Fundamentals to drinking water supply; Water demand; Water quality assessment; Water treatment.

CCB413 Traffic and Highway Engineering (3)
Geometric design; Design of off-street parking facilities; Road safety; Traffic management; Road construction materials; Earthworks and earthworks equipment; Drainage; Road construction technology; Pavement design; Highway construction; Highway maintenance and road reconstruction and rehabilitation procedures; Use of computer software.

CCB414 Geotechnics (2)
Consolidation; Shear strength; Stability of slopes; Earth pressure; Earth retaining structures; Reinforced earth.

CCB415 CML Engineering Construction (2)
Land reclamation techniques; Tunnel construction; Offshore Construction; Construction of concrete structures; Managing construction equipment.

CCB416 Structural Steelwork (2)
Steel connections; Design of steel beams; Design of steel compression members; Design of steel tension members; Steel trusses; Examples of structural steelwork design.

CCB418 Hydrology and Water Resources (2)
Simplified hydrologic cycle; Precipitation; Surface waters; Dams and reservoirs; Underground waters. Evapotranspiration; Water resources.

CCB419 Engineering Surveying (2)
Principles of setting out; Definitions; Curve Ranging.

CCB511 Foundation Structural Engineering (2)
Soil Formation; Index Properties of Soils; Engineering Characteristics of Soils; Various Types of Foundations. Soil Formation, Residual and Transported Soils. Void Ratio, Porosity, Water Content, Degree of Saturation and Unit Weights of Soils; Classification Tests and Classification of Soils; Compaction and Consolidation Characteristics of soils.
The course introduces the concepts of land; spatial organization; evolution of land tenure systems and concept of property; the cadastre concept and land information systems; land tenure systems in Botswana; land registration systems; cadastral surveying systems: boundary delimitation processes; survey systems; writing legal descriptions; retracement surveys; subdivision surveys; boundary evidence and possessory rights; land reform: land redistribution, land tenure reform, and land restitution in southern Africa.

The course introduces students to the basic concepts of GIS. It covers the basic Concepts, Data Sources, Data Capture Methods, Data Structure and models, Hardware and software Configuration, Spatial relationships, GIS Analysis Functions, GIS and Remote Sensing, and a review of GIS software.

The objective of the course is to teach the basic principles of GPS, GLONASS and Galileo as means of position using satellite methods. It introduces the historical development of the three systems, the Signal Structure, GPS positioning concepts of resection from space, Point positioning, Relative positioning, Static positioning, Kinematic positioning RTK. Surveying and other mapping applications are also introduced.

This course deals with the theoretical concepts of Satellite Geodesy and their use in positioning. It introduces students to concepts of Physical Geodesy leading to geopotential models, Orthometric and Geodetic Heights.

This is a field course covering planning and logistics of survey operations, horizontal control network, cadastral survey design, DTM modelling, precise engineering surveys, GPS surveys; production of final plan(s) using Geomatics software and report writing.

The course introduces modern issues in land tenure, land policy, land management and administration; survey law and practice; a profession for the 21st century; land information management: principles and applications. The role of property systems in land management, natural resource management, and parcel-based information systems. Comparative analysis of land tenure, land reform, and land administration systems.
both field and office automation in a survey practice. The course aims at introducing cartographic visualisation techniques. The course content will include cartographic visualisation processes; different visualisation strategies in Geospatial Data infrastructures; exploratory cartography using the inraeanet and WWW; Web Map Design and Multimedia.

CGB415 Advanced Cartographic Visualisation (3)

The course aims at introducing cartographic visualisation techniques. The course content will include cartographic visualisation processes; different visualisation strategies in Geospatial Data infrastructures; exploratory cartography using the inraeanet and WWW; Web Map Design and Multimedia.

CGB416 GIS Design and Implementation (3)

The course aims at teaching student how to design and implement a GIS system. The course content includes analysis of requirement; system planning and specifications; implementation of system; Legal and Policy issues.

CGB417 – Digital Image Processing (3)

The course is designed to introduce digital image processing concepts with specific reference to Remote Sensing data. It covers the basic concepts of Digital Image, Source of data, Data formats; Image Pre-processing; Image Enhancement; Information Extraction; Image Processing System Considerations.

CGB418 Principles and Practice of SDI Development (3)

This course introduces the principles and practice of implementing national spatial data infrastructures, challenges and opportunities for developing NSDI.

CGB 422 Cadastral Surveying Practice (3)

The course aims at preparing the students to have sound knowledge of the legal and technical requirements for making a cadastral survey. The course content includes cadastral surveying; methods of performing cadastral surveys; role of a land surveyor in resolving boundary disputes and as an expert witness; cadastral surveying computations; cadastral layout design and implementation; Land Survey Act and regulations; Sectional Titles Act and regulations; Tribal Land Act and regulations; Town and Country Planning Act and regulations; Deeds Registry Act and regulations; Survey of mining leases.

CGB423 GIS Applications (3)

The course aims at familiarizing the students with various real life applications of GIS. The content includes guided study topics in the following fields Topographic Mapping, Environment, Forestry; Biology; Geology; Mining; Utilities, AM/FM Systems, LIS; GIS in developing countries. Other relevant application areas can be discussed here and will depend on student interest.

CGB424 Special Studies in Land Administration (3)

The course introduces the concepts of land management and land administration from economic and institutional perspectives; evolving concepts of property and land tenure systems; Design, implementation, monitoring and evaluation of land reforms; Post-settlement support interventions.

CGB414 Remote Sensing Applications (3)

The course aims at familiarizing the students with various mapping applications of remote sensing. The course content will include guided study of various applications of remote sensing such as earth science, agriculture and land use and water resources.

CGB425 Location Based Services (3)

The objective of the course is to present the use of mobile technology to the students as possible utility in both field and office automation in a survey practice. The course synopsis covers Introduction to LBS, Databases, Linear referencing, and Data transmission.
FACULTY OF ENGINEERING AND TECHNOLOGY

MIP413: Extractive Metallurgy (3)
Introduction to metals, The economics of metal production, Introduction to Pymetalurgical extraction, Introduction to hydrometallurgical extraction, Industrial application of these methods to the extraction of metals, Environmental Issues

MIP421: Coal Preparation (3)
The importance of coal in the energy production, Determination and classification of coals, chemical properties, Physical properties of coal and coal petrography, Botswana coals, sampling of coal, Coal preparation and washability, Washability analyses and Mayer Curves, Crushing, screening and coal beneficiation in course particles, Coal beneficiation in fine particles, Dewatering of coals, Transporting, Storage of coals, Coal processing plant design and control, Coal technology-coking of coal, Briquetting, pyrolysis and gasification of coal

MIP422: Processing of Precious Metals (3)
This course will cover process alternatives and mineralogical considerations; physical and chemical recovery technologies; environmental protection; flow sheet studies for the treatment of gold ores.

MIP423: Diamond Processing Technology (3)
This course will cover the mineralogy of diamond ores; the comminution process for diamonds; application of hindered settling in the classification of diamond ores; the selection of comminution flow sheets (conventional vs Autogenous milling or semi Autogenous milling circuits); physical properties of diamonds that are taken advantage of in the concentration (dense media separation) and recovery (grease table or lately x-ray sorting) of diamonds; environmental protection, and flow sheet studies for the treatment of diamond ores.

MIP424: Mining Industry Economics (3)
Mineral industry economics focusing on understanding the relationship between supply and demand of mineral commodities; types of markets; the role of price and technology on mineral commodity supply and demand; the role of inventories on supply and production, the relationship between exchange rates and prices, evaluating mineral investment projects using discounted cash flow analysis and the role of mineral policy on the supply of mineral commodities.

MIP425: Mine Management (3)

MIP511: Mineral Separation Processes (3)
Types and characterization of mineral separation processes; Design objectives and the testing, sizing and selection of equipment for solid-solid separation, solid-liquid separation, concentration process design layout and economic consideration.

MIP 512 Plant Process and Flow Sheet Design (3)
The application of information obtained from sampling, bench scale and pilot plant testwork in the design of mineral processing flow sheets; specifically comminution circuits; flotation circuits; thickening and clarification circuits; filtration circuits, and preliminary estimation of capital cost for major plant equipment as well as process operating costs and risk analysis.

MIP 513 Process Control and Instrumentation for Mineral Engineers (3)
This course will cover Process Control, Control Systems, Control of Hardware Instrumentation; Control System Maintenance as well instrumentation and Control of Crushing and Grinding Circuits, Solid-Solid Separation Processes, Thickeners and other solid-liquid Separation Circuits and pressure oxidation

MIP514: Project I (3)
Project definition, Data collection and analysis techniques, Presentation design and delivery, Report design.

MIP 521 Processing Plant Equipment Selection and Maintenance (3)
The study of factors which influence the selection of comminution circuits and the application of this knowledge in the selection of primary crushers, grinding mills, and other circuits including plant design and layout of selected equipment.

MIP 522 Materials Handling and Transport (3)
Slurry Pumps, Slurry lines, Pump boxes and Launder, Slurry Pipeline Transportation, Conveyors, Stackers and reclaimers, Concentrate Drying, Handling and Storage Equipment, Bins, Hopper Outlets and Feeders

MIP 523 Tailings and Wastewater Disposal (3)

MIP524: Project II
Project definition, Data collection and analysis techniques, Presentation design and delivery, Report design.(Mining Engineering Diploma courses)

CMD111 Introduction to Mining Engineering (3)
Historical perspectives of mining, Social, economic and environmental impacts of mining, The mining cycle, The production cycle, The extraction process, Principles of surface and underground mine design, Ancillary services.

CMD 112 Engineering Drawing (2)
The drawing office system, Basic geometrical drawings, Projections, Preliminary Drawings

SED 111 Engineering Science (2)
Mechanics topics including SI units, forces and its effects, energy and power; properties of matter; heat calculations; light and sound, electricity and atomic physics.

SMD 111 Mathematics I
Solving equations (linear and quadratic) and their graphs, basic Co-ordinate geometry, area and volume of irregular shapes

CGD 111: Introduction to Surveying (2)
Introduction to surveying, Linear measurements, Introduction to Errors, Levelling.

CMD 123 Mine Safety and Health (3)
Health & safety issues in mining, HIV/AIDS, Hazards, accidents & emergencies, First Aid, Health & safety management systems, laws & guidelines, Auditing & inspection, Fires, Case studies & mock audits.

CMD 124 Introduction to Mineral Processing (3)
Review of physical and chemical principles, Principles of liberation, Concentration and separation, Ore handling and sampling, Classification, Coal preparation technology, Slimes, Water use and recovery in mineral processing, The representation of plant processes, Components of control systems

CMD 125 Mine Ventilation (3)
The fundamentals of airflow, Basic fan engineering; Ventilation network analysis, Atmospheric contaminants, Specialist ventilation issues, Air conditioning.

ITD 110 Mining Industrial Training I (7)
Industrial training placements, Project work.

ITD 120 Mining Industrial Training II (8)
Industrial training placements, Project work.

GEO104 Geology for Mining Engineers (2)
Introduction to the planet Earth, Minerals, rocks and soils, Structural geology, Surface processes, Groundwater systems, Engineering and environmental geology, Stratigraphy and regional geology, Natural resources

SMD124 Mathematics II (2)
Trigonometry, introduction to Complex numbers, Vector Algebra, differential and integral calculus and their applications.

CMD210 Surface Mining Methods and Equipment (3)
Deciding on a mining method, Surface mining methods, Quarrying methods, Alternative mining methods, Dispatching, Maintenance, Overview of surface mining equipment, Equipment selection, Case studies.

CMD215 Principles of Ground Control (3)
Basic rock mechanics theory, Engineering properties of soils, Rocks and rock masses, Pit slope design, Underground opening design, support of excavations

CMD217 Mine Surveying (2)
Review of plane surveying methods, Operational surveying, Control point networks, Underground traversing, Transferring meridian underground, Preparation of maps and sections, Positional and directional guidance of operations, Measuring the progress of work, Measuring rock mass movement, Exploratory surveying

CMD 218 Mining Environment Management (3)
Principal environmental impacts of mining activities, Environmental health risks, Mine closure, Environmental control systems, Duality control mechanisms, Policy and regulatory issues, The socio-economic impact of mining activities, Case studies.

CMD219 Underground Mining Methods and Equipment (3)
Deciding on a mining method, Underground mining methods, Alternative mining methods, Maintenance, Overview of underground mining equipment, Equipment selection, Ore handling systems Case studies.

CMD220 Explosives and Rock Breakage (3)
Classification of rock breakage methods, Machine Mining, Drilling, Explosives, Blasting, Blast design, Special blasting Applications, Safety, environmental and regulatory aspects of Blasting

CMD221 Mine Planning & Design (3)
Production scheduling, Mine plans, Fundamental controls on mine design, Principles of open pit design, Principles of underground mine design, Ore handling systems, Contract Mining.

CMD223 Mine Supervision & Management (3)
Principles of effective communication in the workplace, Human resource management, Principles of supervision and management, Project management skills, Industrial relations, Economics and mining decision-making.
economics and mining decision making. Role-playing and group work.


CMD224  Project (Core: Pre-requisite CMD 111, 3 Credits)

Project definition, Data collection and analysis techniques, Presentation design and delivery, Report design.

CMD227 Mine Design Software (3)

Introduction to geological evaluation and mine design software, Data preparation and capture, Data visualisation, Block modelling, Basic open pit design, Basic underground stope and development design. Production and development sequencing.

CMD228 Extractive Metallurgy (3)

The economics of metal production, Theoretical principles of metal extraction, Extraction and refining processes, Environmental issues, Computer control.

Equilibrium calculations

Mineral Engineering Diploma courses

MPD212  Processing of Gold Ores (3)

This course will cover process alternatives and mineralogical considerations; physical and chemical recovery technologies; environmental protection; flow sheet studies for the treatment of gold ores.

MPD213  Commination (3)


MPD214  Processing Plant, Equipment Selection and Maintenance (3)

The study of factors which influence the selection of comminution circuits and the application of this knowledge in the selection of primary crushers, grinding mills, and other circuits including plant design and layout of selected equipment.

MPD215  Coal Preparation (3)

Coal characterization, washability of coals, washability analyses, coal cleaning processes, sampling, dewatering, coal preparation plant practice-design, plant control and coal technology (cooking, briquetting, pyrolsis and gasification).

MPD222  Flotation (3)

Introduction to froth flotation, Principles of Flotation, Collectors, Frothers, Regulators, Basic flotation circuits, Flowsheet design, Flotation Machines, Flotation Plant Practice, Reagents and conditioning, Control of Flotation Plants, Typical Flotation Separations.

MPD223  Processing of Diamond Ores (3)

This course will cover the mineralogy of diamond ores; the comminution process for diamonds; application of hindered settling in the classification of diamond ores; the selection of comminution flow sheets [conventional vsAutoogenous milling or semi Autoogenous milling circuits]; physical properties of diamonds that are taken advantage of in the concentration (dense media separation) and recovery [gravity table or lately x-ray sorting] of diamonds; environmental protection, and flow sheet studies for the treatment of diamond ores.

MPD224  Project (3)

Project definition, Data collection and analysis techniques, Presentation design and delivery, Report design.

DEPARTMENT OF ELECTRICAL ENGINEERING

Bachelor of Electrical and Electronic Engineering

Entrance Requirements

Admission to the B.Eng. (Electrical and Electronic) shall be as stipulated in Faculty Special Regulations 21.20. Applicants in possession of a Diploma in Electrical and Electronic Engineering, or its equivalent, with a minimum of Credit including a Credit in Mathematics, may be admitted directly into Level 200. Applicants in possession of a Higher Diploma in Electrical and Electronic Engineering, or its equivalent, with a minimum of Credit including a Credit in Mathematics, may be admitted directly into Level 300.

Level 300

Semester 5

Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT391</td>
<td>Engineering Mathematics III (3 pre-req. MAT292)</td>
</tr>
<tr>
<td>EEB311</td>
<td>Network Theory (4) (pre-req. EEB221 &amp; MAT 292)</td>
</tr>
<tr>
<td>EEB315</td>
<td>Computer Programming (2)</td>
</tr>
<tr>
<td>EEB316</td>
<td>Electrical Measurements and Instrumentation I, (3) (pre-req. EEB221)</td>
</tr>
<tr>
<td>EEB317</td>
<td>Principles of Telecommunications (3) (pre-req. MAT 292)</td>
</tr>
</tbody>
</table>

Level 300

Semester 6

Core Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>MAT392</td>
<td>Engineering Mathematics IV (3 pre-req. MAT 391)</td>
</tr>
<tr>
<td>EEB322</td>
<td>Digital Electronics I (3) (pre-req. EEB211)</td>
</tr>
<tr>
<td>EEB323</td>
<td>Analogue Electronics (3) (pre-req. EEB221)</td>
</tr>
<tr>
<td>EEB324</td>
<td>Electrical Machines I (3) (pre-req. EEB311)</td>
</tr>
<tr>
<td>EEB327</td>
<td>Electromagnetic Field Theory (3) (pre-req. MAT 391)</td>
</tr>
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</table>

FOR INDUSTRIAL DESIGN STUDENTS:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EEB328</td>
<td>Electronics for Designers (pre-req. EEB211)</td>
</tr>
</tbody>
</table>

Level 400

Semester 7

Core courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EEB418</td>
<td>Control Theory I (3) (pre-req. EEB311 &amp; MAT 392)</td>
</tr>
<tr>
<td>MBM414</td>
<td>Engineering Management (3)</td>
</tr>
</tbody>
</table>

Optional courses: At least three from

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>EEB411</td>
<td>Electronic Devices and Circuits (3) (pre-req. EEB323)</td>
</tr>
<tr>
<td>EEB412</td>
<td>Digital Electronics II (3)(pre-req. EEB322)</td>
</tr>
<tr>
<td>EEB413</td>
<td>Power Generation and Distribution (3) (pre-req. EEB326 &amp; MAT 392)</td>
</tr>
<tr>
<td>EEB414</td>
<td>Electrical Machines II (3) (pre-req. EEB326 &amp; MAT 392)</td>
</tr>
<tr>
<td>EEB415</td>
<td>Digital Communication and Telephony (3) (pre-req. EEB317)</td>
</tr>
</tbody>
</table>

Level 400

Semester 8

ITB420  Industrial Training II [Vacation, 20 weeks] (10, core, pre-req. ITB 200)

Level 500

Semester 9

Core courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>EEB510</td>
<td>Project I (3) (pre-req. EEB316, EEB327 &amp; EEB418)</td>
</tr>
<tr>
<td>EEB511</td>
<td>Project II (3, pre-req. EEB416)</td>
</tr>
<tr>
<td>EEB512</td>
<td>guidewaves (3, pre-req. EEB327)</td>
</tr>
<tr>
<td>EEB519</td>
<td>Computer Architecture and Design (3, pre-req. EEB 417)</td>
</tr>
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</table>

Level 500

Semester 10

Core courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEB520</td>
<td>Project I (3, pre-req. EEB 510)</td>
</tr>
</tbody>
</table>

Optional Courses: At least three from

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>EEB522</td>
<td>Digital Signal Processing II (3, pre-req. EEB 512)</td>
</tr>
<tr>
<td>EEB523</td>
<td>Digital System Design (3, pre-req. EEB 412)</td>
</tr>
<tr>
<td>EEB524</td>
<td>Process Control Systems (3, pre-req. EEB 511 &amp; EEB514)</td>
</tr>
<tr>
<td>EEB525</td>
<td>Power Systems Analysis (3, pre-req. EEB 413)</td>
</tr>
<tr>
<td>EEB526</td>
<td>Electrical Machines and Drives (3, pre-req. EEB 516 &amp; EEB414)</td>
</tr>
<tr>
<td>EEB527</td>
<td>Computer Aided Power Systems Analysis (3, pre-req. EEB515)</td>
</tr>
<tr>
<td>EEB528</td>
<td>Antennas and Propagation (3, pre-req. EEB518)</td>
</tr>
<tr>
<td>EEB529</td>
<td>Computer Networks (3, pre-req. EEB315 &amp; MAT292)</td>
</tr>
</tbody>
</table>

Assessment

As per Special Faculty Regulations 21.40.

Progression

As per General Regulations 00.90.

Award of the Degree

The award of the B.Eng. in Electrical and Electronic Engineering shall be in accordance with the Faculty Special regulations 21.80.
Combined Bachelor of Engineering (B-Eng Major)

Degree Structure
The Major shall be a minimum of 53 credits over 10 semesters of full-time study. The major may be combined with a second major or minor. The curriculum for Level 100 and 200 shall be as stipulated in the Faculty Special Regulations 21.30.

Level 300
Semester 5
Core courses
MAT391 Engineering Mathematics III (3, pre-req. MAT 291)
EEB311 Network Theory (4) (pre-req. EEB221 & MAT292)
EEB316 Electrical Measurements and Instrumentation I (3) (pre-req. EEB221)

Optional courses:
At least two from
EEB322 Digital Electronics I (3) (pre-req. EEB211)
EEB323 Analogue Electronics (3) (pre-req. EEB211)
EEB326 Electrical Machines I (3) (pre-req. EEB311)
EEB327 Electromagnetic Field Theory (3) (pre-req. MAT391)

Level 300
Semester 6
Core courses
EEB418 Control Theory I (3) (pre-req. EEB 311 & MAT392)

Optional courses:
At least two from
EEB411 Electronic Devices and Circuits, (3) (pre-req. EEB323)
EEB412 Digital Electronics II (3) (pre-req. EEB322)
EEB413 Power Generation and Distribution, (3) (pre-req. EEB326 & MAT392)
EEB413 Power Generation and Distribution, (3) (pre-req. EEB326 & MAT392)
EEB414 Electrical Machines II (3) (pre-req. EEB326 & MAT392)
EEB417 Microprocessor Based Systems, (3) (pre-req. EEB322)

Level 400
Semester 7
Core courses
EEB414  Electrical Machines II (3) (pre-req. EEB326 & MAT392)
EEB417 Microprocessor Based Systems, (3) (pre-req. EEB322)

Optional courses:
At least two from
EEB522 Digital Signal Processing II (3, pre-req. EEB 512)
EEB523 Digital Electronic System Design (3, pre-req. EEB 412)
EEB524 Process Control Systems (3, pre-req. EEB 511 & EEB514)
EEB525 Power Systems Analysis (3, pre-req. EEB 413)
EEB526 Electrical Machines and Drives, (3, pre-req. EEB 516)
EEB529 Computer Networks (3, pre-req. EEB 519)

As per Special Faculty Regulations 21.40.

Level 500
Semester 9
Core courses
EEB 520 Project II (3, pre-req. EEB 510)

Optional courses:
At least two from
EEB522 Digital Signal Processing II (3, pre-req. EEB 512)
EEB523 Digital Electronic System Design (3, pre-req. EEB 412)
EEB524 Process Control Systems (3, pre-req. EEB 511 & EEB514)
EEB525 Power Systems Analysis (3, pre-req. EEB 413)
EEB526 Electrical Machines and Drives, (3, pre-req. EEB 516)
EEB529 Computer Networks (3, pre-req. EEB 519)

As per Special Faculty Regulations 21.40.

Award of the Degree
The award of the BEng in Electrical and Electronic Engineering shall be in accordance with the Faculty Special regulations 21.80.

Combined Bachelor of Engineering (B-Eng Minor)

Degree Structure
The Minor shall be a minimum of 23 credits over 8 semesters of full-time study. The minor may be combined with a major or minor. The curriculum for Level 100 shall be as stipulated in the Faculty Special Regulations 21.30.

Level 200
Semester 3
Core Courses
EEB316 Electrical Principles (2)
EEB317 Electrical Circuits (2)

Level 200
Semester 4
Core Courses
EEB 226 AC Circuit Principles, (2)

Level 300
Semester 5
Core Courses
EEB311 Network Theory (4) (pre-req. EEB221 & MAT292)
EEB315 Computer Programming (2)
EEB316 Electrical Measurements and Instrumentation I (3) (pre-req. EEB211)
EEB317 Principles of Telecommunications (3) (pre-req. MAT292)

A minimum of 5 credits from:
EEB311 Network Theory (4) (pre-req. EEB221 & MAT292)
EEB315 Computer Programming (2)
EEB316 Electrical Measurements and Instrumentation I (3) (pre-req. EEB211)
EEB317 Principles of Telecommunications (3) (pre-req. MAT292)

Level 300
Semester 6
Core Courses
A minimum of 5 credits from:
EEB322 Digital Electronics I (3) (pre-req. EEB211)
EEB323 Analogue Electronics (3) (pre-req. EEB211)
EEB326 Electrical Machines I (3) (pre-req. EEB311)
EEB327 Electromagnetic Field Theory (3) (pre-req. MAT391)

Level 400
Semester 7
Optional Courses
A minimum of 5 credits from:
EEB411 Electronic Devices and Circuits, (3) (pre-req. EEB211)
EEB412 Digital Electronics II (3) (pre-req. EEB322)
EEB413 Power Generation and Distribution, (3) (pre-req. EEB326 & MAT392)
EEB414 Electrical Machines II (3) (pre-req. EEB326 & MAT392)
EEB417 Microprocessor Based Systems, (3) (pre-req. EEB322)

COURSE LISTING
FOR ALL OTHER COURSES NOT OFFERED BY THE DEPARTMENT PLEASE CONSULT THE RELAVENT DEPARTMENT FOR THE SYNONPSIS

EEB311 Network Theory
Review of Circuit laws and theorems; Network topology; Time and frequency domain analysis; Three phase circuits; Computer simulation; Two-port networks; Application of Fourier Analysis to electrical networks; Application of Laplace transforms methods in electrical networks; Network functions; Active and passive filter theory and design; Synthesis of two-element type one port networks; State-variable analysis.

EEB 315 Computer Programming
Algorithms and Flowcharting, Program Structure, Data types, Data Input and Output, Control constructs, Subprograms, User-Defined data and Arrays, Records, Files, Introduction to Object-oriented programming.

EEB 316 Electrical Measurements & Instrumentation I
Standards, Units and Measurement Errors, Deflection Instruments, Measurement Methods, DC Potentiometer and Bridge Measurements, AC Potentiometer and Bridge Measurements.

EEB317 Principles of Telecommunications
 Receivers, Transmitters, Noise in Analogue Communications Systems.

EEB322 Digital Electronics I
The basic logic functions; Derived logic functions; Boolean Algebra; Minimization techniques; NAND and NOR gates Universal function; Number Systems; Signed numbers; Arithmetic circuits; Combinational Circuits with MSI devices; Integrated Circuit Technologies; Digital to Analogue and Analogue to Digital Converters; Sequential Circuits.

EEB323 Analogue Electronics
Diode semiconductor theory; Diode applications & circuits; Bipolar Junction Transistor (BJT); Field Effect Transistors (FET); Transistor Small Signal Amplifiers; Amplifier Frequency Response; Feedback.

EEB326 Electrical Machines I

EEB327 Electromagnetic Field Theory
Introductory Vector Analysis; Electrostatics; Magnetostatics; Waves and Applications.

EEB418 Control Theory I
Introduction to control systems; System analogies; Mathematical representation; Controllers; Time domain analysis; System stability.
EEB411 Electronic Devices and Circuits
Operational Amplifiers theory; Op-amp circuits; Positive feedback; Power Amplifiers; Power devices; converters and inverters; Opto-electronic devices, analogue filters.

EEB412 Digital Electronics II
Combination circuits; Sequential circuits; Shift Register circuits and operation; Application Specific Integrated Circuits (ASICs).

EEB413 Power Generation and Distribution
Transmission Lines; Power generation; Power control; Distributors; Distribution equipment; Supply irregularities.

EEB414 Electrical Machines II
Three Phase Transformers, Three-Phase Synchronous Generators, Three-Phase Synchronous Motors, Single-Phase Motors, Micro-machines, Levitated machines.

EEB415 Digital Communications and Telephony

EEB416 Electrical Measurements and Instrumentation II
Electronic Instruments, Oscilloscope measurements, Calibration of Instruments, Transducers, Signal Conditioning.

EEB417 Microprocessor Based Systems
Microprocessor based system components; Microprocessor Instruction and Programming; Microprocessor Applications.

ITB420 Industrial Training II
Structure and layout of the organization; All/selected topics from: Office/site organisation and layout; Purchasing and warehousing; Manufacture, fabrication and assembly; Building and construction; Costing, estimating and tendering; Operations; Maintenance; Plant erection, installation and testing, information system/design studio, involvement in small design assignments and projects.

EEB510 Control Theory II
State-space models of linear systems; Solution of state equations; Digital control systems, Discrete-time systems stability analysis; Non-linear systems.

EEB512 Digital Signal Processing I
Types of Signals; Time Domain Analysis; Frequency Domain Analysis; Z-Transform; Design of Non-recursive Digital Filter; Design of Recursive Digital Filter.

EEB513 Analogue Electronic System Design
Approximate Diode Models; BJT Small-Signal Amplifiers; Large-Signal Amplifiers; Operational Amplifiers; Compensation Amplifier Systems; Oscillator and Timing Circuits; Power Supply Circuits; Electronic Equipment Reliability and Fault Diagnosis.

EEB514 Process Instrumentation
Analog/digital signal conditioning and transmission; Optical measurements; Measurements of process parameters; Analytical Measurements; Control valves and actuators; Instrumentation systems; Smart/intelligent transducer systems.

EEB515 Power Systems

EEB516 Power Electronics
Rectifier circuits; Thyristor circuits and controls; Converters; Inverters; Filters.

EEB517 Computer-Aided Electrical Machine Analysis
Modeling of Electrical Machines, Multi-machine System Analysis, Simulation and Applications.

EEB518 Guided Electromagnetic Waves
Microwave Transmission Lines; Microwave Waveguides; Passive Microwave Devices; Active Microwave Devices; Introduction to Optical Fibres.

EEB519 Computer Architecture and Design
Design methodology; ALU design; Memory organization and design; Control organization and design; RISC processing and pipelining.

EEB520 Project (Stage I)
Selection of project type, its area and scope. Defining the problem and working out a scheduled action plan. Knowledge and technical data retrieval form relevant literature and other information sources, date analysis. Working out project methodology; Project pre-design; Acquiring the required materials, software and instrumentation (for experimental studies). Alternatively it may include preliminary data collection at an industrial plant. Writing a literature overview and a progress report. Project presentation.

EEB521 Project (Stage II)
This is the continuation of the course EEB510.

EEB522 Digital Signal Processing II
Filters derived from analogue designs; Fourier Transform; FFT Processing; Adaptive Filtering; Hardware Implementation of Digital Filters; DSP applications to Communications; DSP applications in Multi-Media.

EEB523 Digital Electronic System Design Course Synopsis:
Programmable Devices; Finite State Machines; System Design Using Programmable devices; Asynchronous Circuits; Reed-Muller algebraic description.

EEB524 Process Control Systems
Process control principles; Techniques for process control; Controllers; Computer Control systems; Control Communications; Statistical process and quality control systems (SPC-SPQ); Expert Systems.

EEB525 Power Systems Analysis
Overhead lines; Insulators; Performance of long transmission lines; Underground cables; Circuit breakers. Power transients.

EEB526 Electrical Machines and Drives

EEB527 Computer-Aided Power Systems Analysis

EEB528 Antennas and Propagation
Fundamental parameters of Antennas; Radiation Integrals and Potential Functions; Linear Wire Antennas; Loop Antennas; Array Antennas; Horn Antennas; Reflector Antennas; Propagation of Electromagnetic waves in Infinite Media. Radar Systems.

EEB529 Computer Networks

In addition to the above, the department of Electrical and Electronic Engineering also offers the following General Education Courses (GEC)

GEC255 Electrical Energy and Rural Development (2)
GEC354 Domestic Use of Electrical Energy (2)
GEC355 Telecommunications and Society (2)

DEPARTMENT OF INDUSTRIAL DESIGN AND TECHNOLOGY

Special Regulations for the Degree in Bachelor of Design
Subject to the provisions of the General Regulations 000, 100 and 200, the following Special Regulations shall apply:

Entrance Requirements
Admission into Level 100 of the Bachelor of Design Degree Programme shall be as stipulated in the General Admission Regulations.

Admission into Level 100 shall be possession of BGCSE/ equivalent with a minimum of grade D in English Language and a grade C in Mathematics and Physics or Chemistry or a minimum of grade BB in Science Double Award or equivalent. OR
Admission into Level 200 of the Bachelor of Design Degree Programme shall be as stipulated in General Admission Regulations.

Admission into Level 200 of the BDes Degree Programme shall be satisfactory completion of level 100 of Bachelor of Science with at least the equivalent of C grades in Mathematics and Physics, OR
Applicants in possession of an appropriate A-Level qualification with at least C grades in Mathematics and any one of Physics, Chemistry, or Design and Technology may be admitted directly into Level 200 of the Degree Programme. OR
Applicants in possession of an appropriate Diploma may be admitted directly into Level 200 of the Degree Programme. OR
For admission into Level 300 of the Degree Programme, applicants must have an appropriate Higher (or a 3 Year) Diploma with Mathematics, Physics, Chemistry and Engineering Drawing.

Degree Structure
Level 100 courses shall be as specified in the Faculty of Science Special Regulations for the Bachelor of Science Degree.

Level 200 shall consist of the following courses:
The Degree of Bachelor of Design

Semester 3
Core Courses
DBE210 Elements of Design (3)
DBE211 Workshop Technology I (2)
MME211 Engineering Drawing (2) (Pre-req. MAT 122)
CCB211 Engineering Materials (2, Pre-req. MAT 112, CHEM 102)
Degree Structure
The Programme shall consist of a single major subject called 'Industrial Design'.

The curriculum for Level 100 and 200 shall be stipulated in the Faculty Special Regulations.

Level 300
Industrial Design
Semester 5
Core Courses
IDB311 Design, Technology and Society (2)
IDB312 Aesthetics (2)
IDB313 Ergonomics (2)
IDB314 Industrial Design: Concept and Practice (2)
IDB315 Design of Mechanisms and Structures (2)

In addition, all students shall select at least one of the following optional courses:
IDB313 History of Industrial Design (2)
IDB315 Internet for Designers (2)
IDB317 Textiles and Technology (2)

Semester 6
Core Courses
DTB324 Product Analysis (3)
EEB328 Electronics for Designers (3)(Pre-req. EEB211)
IDB321 Computer Aided 3-D Design (2)
IDB322 Product Design (2)

In addition, all students shall select at least one of the following optional courses:
IDB323 Basic Control Systems (2)
IDB324 Ceramics, Glass and Stone Technology (2)
MGIT303 Entrepreneurship and New Business Formation (3) (Pre-req. MGIT 101)
MGIT325 Industrial Environment (2) Industrial Training
DTB300 Industrial Training (Vacation 7 Weeks, 3 Credits)

Level 400
Industrial Design
Semester 7
IDB411 Computer Aided Manufacture (3)
IDB412 Research Methods in Design (2)
IDB413 Minor Project (3)

In addition, all students shall select at least two of the following optional courses:
DTB415 Design for Sustainable Development (2)
DTB416 Interior Design (2)
IDB414 Eco-Product Design (2)
IDB415 Universal Design (2)
IDB400 Industrial Training for Industrial Design (20 Weeks, 10 Credits)

Level 500
Industrial Design
Semester 9
IDB511 Major Design Project (3)
IDB512 Contemporary Issues in Industrial Design (2)
IDB513 Advanced Product Design (2)

In addition, all students shall select at least three of the following optional courses:
IDB514 Design Management (2)
IDB515 Occupational Health and Safety (2)
IDB516 Design Studies (2)
IDB517 Optimisation in Design (2)

Semester 10
IDB521 Major Make-and-Evaluate Project, (3)
IDB523 Professional Practice (2)

In addition, all students shall select at least two of the following optional courses:
IDB522 Case Studies in Designing (3)
IDB524 Design for Automation (3)
IDB524 Multimedia for Industrial Designers (3)
IDB525 Packaging Design, (3)

Assessment
For DTB220, DTB300, DTB315, IDB313, IDB321, IDB 322, IDB324, IDB400, IDB411, IDB413, IDB513, IDB515, IDB516, IDB517, IDB522, IDB524 and IDB525, the assessment mode shall be continuous assessment only.

Service Courses
GEC367 Advances in Technology (2): Examinable: CA:Exam Ratio as per FET Regulations
GEC358 Art and Science of Design (2): Examinable: CA: Exam Ratio as per FET Regulations

Industrial Training Regulations for the Degree of Bachelor of Design Preamble
Subject to the provisions of General Regulations 000 and 200 the following Industrial Training Regulations shall apply to students on the following Programmes:

a) Bachelor of Design (Design and Technology Education)
b) Bachelor of Design (Industrial Design)

Structure
BDes (Design and Technology Education) and BDes (Industrial Design) students shall undergo supervised Industrial Training for 7 weeks between Levels 300 and 400. B Des. Industrial Design students shall in addition undergo supervised Industrial Training for Industrial Design for 20 weeks from the beginning of semester 2 of Level 400 including part of the vacation between Levels 400 and 500.

Industrial Training course codes shall be as follows:
DTB 300 - Industrial Training (BDes Design and Technology Education and B Des. Industrial Design) duration 7 weeks, 3 credits, core course. IDB 400 - Industrial Training for Industrial Design (BDes Industrail Design) duration 20 weeks, 10 credits, core course.

During the periods of Industrial Training students shall be subjected to such codes, Procedures, laws, rules, and other regulations as applicable to the industry.

Subject to Regulations Governing Admissions, Fees and Discipline Regulation 4.0, and regulation 35.13 above, a student who receives a final warning for misconduct during the period of Industrial Training shall be subjected to Discipline Regulations.

Assessment
During the periods of Industrial Training, each student shall be visited a minimum of twice at the location of placement to be assessed by Faculty of Engineering and Technology staff.

A student’s performance will be assessed by means of:

a) Continuous assessment by the industry based supervisor and an assessor from a relevant Department of the Faculty of Engineering and Technology.
b) Industrial Training Report and logbook submitted by the student at the end of the Industrial Training period. c) Oral Presentation for IDB400 only.

DTB400 shall be assessed as based on regulations 35.22 (DTB400 a and b). The ratio of marks for Continuous Assessment to Industrial Training Report and Logbook shall be 1:2. IDB300

Course Listing
For all other courses not offered by the department please consult the relevant department for the synopsis.

DTB210 Elements of Design (3)
This course covers the following: Design processes; Methods of searching ideas; Analysing and designing simple elements; Marketing and design – qualitative and quantitative market surveys; Manufacturing and design; Purchasing and design; Product evaluation. (2- hrs lecture, 2- hrs tutorial per week)

DTB211 Workshop Technology I (2)
This course covers the following: Structure of materials; Plastics: thermoplastics and thermosetting; Wood: natural and man-made; Metals: pure and alloys; Testing, Measuring and Marking out; Common hand tools and their use for wasting processes; Finishing processes. (1- hr lecture, 2- hrs practical per week)

DTB220 Designing Artefacts (3)
This course covers the following: Market research; Analysis of existing designs: Critical appraisals; Value addition; Graphical, mathematical and physical modelling; Design brief; Brainstorming: group discussion and overcoming mind blocks; Alternative solutions; Design folio and diary; Employing manufacturing techniques; Evaluating the artefact. (1- hr lecture, 1- hr tutorial, 4- hrs practical per week)

DTB221 Workshop Technology II (2)
Joining processes: Welding, soldering and brazing; Plastic welding; Fasteners; Casing processes; Forming processes: forge working, extrusion, drawing and rolling, vacuum forming, bending, injection moulding and blow moulding; Machining: Heat Treatment Processes; Finishing. (1- hr lecture, 2- hrs practical per week)

DTB222 Graphics (2)
This course covers the following: Materials and equipment; freehand sketching; three-dimensional drawing; perspective drawing; rendering colour; working drawings; presenting information; shape and form; colour; Advertising: logos and trademarks, packaging, display and exhibition design; Computer inputs and outputs: computer art, computer aided modelling: (1- hr lecture, 4- hrs practical per week)

DTB300 Industrial Training (3)
This course covers the following: Relationship between education, industry and society; Types of industries and production systems; Organisation and management strategies; Impact of mass production on society and environment: Culture, work ethics and discipline in industries; Role of labour organisation; Effects of
technology changes on employment; Students will also complete a 7-week Industrial Training. (Vacation Course)

**DTB311 Design, Technology and Society (2)**
This course covers the following: Cultural Influences; Environmental Issues – pollution, waste disposal, recycling; Economic influences on design and manufacturing; Case Studies; Contemporary Design Issues; Conservation of natural resources; Osolulence; The role of the designer in industry. (2-hrs lecture per week)

**DTB312 Aesthetics (2)**
This course covers the following: Philosophical basis of aesthetics; Visual and tactical impact; Styling products; Balance and symmetry; Colour combinations and appeal; Harmonious and complimentary colours; The Golden Mean and the Fibonacci series; Environmental synergy; Analysis of existing products vis-à-vis aesthetics. (1-hr lecture, 2-hrs practical per week)

**DTB313 Ergonomics (2)**
This course covers the following: General principles and dimensions of ergonomics; Anthropometrics: Body size and human diversity, human reach and use of anthropometric data, and the need for personal space; Muscular work, occupational stress and fatigue; Means of ensuring stress free environment; Time and motion study for some tasks; Mental activity, boredom and efficiency considerations; Design of workplace and utilization of space; Workstations for computers, driving, office, industry and domestic purposes. (1-hr lecture, 2-hrs practical per week)

**DTB314 Materials Processing (3)**
This course is a comparative study of different washing techniques, covering the following: fabrication techniques for wooden structures; tolerances and fits for assemblies; selection of joints; Silver Soldering; Forming techniques; Plastics fabrication processes; Die casting; Model making techniques and tools for different materials. (1-hr lecture, 4-hrs practical per week)

**DTB315 Internet For Designers (2)**
This course is an introduction to Internet and Intranets structures. Course contents include: Setting up Internet; Search engines; Surfing the web; Use of multimedia tools; Interactive web sites and exchange of information; Creating and editing HTML documents; Creation of web sites; Alternative web designs; Design on an interactive web site. (1-hr lecture, 2-hrs practical per week)

**DTB317 Textile and Leather Technology (2)**
This course covers the following: Properties of textile materials: Classification; Selection; Properties of leathers; Dying and tanning. Design of articles; Cutting, joining and finishing processes; Use of computers in textile and leather design; Field visits and studies. (1-hr lecture, 2-hrs practical per week)

**DTB321 Computer Aided Design (3)**
This course covers the following: Different software for modelling and design; Two-dimensional drafting; Three-dimensional modelling with isometric, oblique and axonometric views; Software packages for design; Use of packages for several selected applications; Innovations in the use of computers for designing. (1-hr lecture, 4-hrs practical per week)

**DTB323 Pneumatic Controls (2)**
This course covers the following: Input process-output for pneumatic systems; Closed-loop control and feedback; Basic Fluid mechanics: Incompressible flow; Pressure transmission and types of pneumatic systems: Elements of pneumatic systems and circuit controls: Compressed air-supply; Steps in conditioning filters, moisture removal, and lubricant addition; Operation and application of pneumatic components. (1-hr lecture, 2-hrs practical per week)

**DTB324 Product Analysis (3)**
This course covers the following: Analysing the need for and functions of a variety of products and criticism on their design; Value analysis; Identifying the component/function relationship and material characteristics; Product function analysis; Studies on several existing industrial and domestic designs; Field visits and studies. (1-hr lecture, 1-hr tutorial, 4-hrs practical per week)

**DTB410 Computer Based Manufacturing (2)**
This course covers fundamental concepts of computerised manufacturing: Computer modelling for manufacture; CNC machine tools including lathes, multi axis machines and special machines; Programming semi industrial CNC machines and manufacturing simple components; Introduction to computer integrated manufacture for mass production. (1-hr lecture, 2-hrs practical per week)

**DTB411 Hydraulic Controls (2)**
This course covers the following: Basic hydrostatics; Forces on submerged bodies; Piezometric head; Manometers; Applications of hydrostatics: Bernoulli’s equation applied to incompressible flow; Reaction forces; Momentum and moment of momentum principles: Fluid control circuits and systems; Fluid logic devices: Principles of hydraulic devices. (1-hr lecture, 2-hrs practical per week)

**DTB412 Product Design 1 (3)**
This course covers the following: Types of products with alternative structures: Structures, equilibrium and Pin-jointed structures; Types of mechanisms: Products with transmission of motion and forces; Change of type of motion; Lifting machines and their efficiency; Factor of safety in design. (1-hr lecture, 1-hr tutorial, 2-hrs practical per week)

**DTB413 Special Human Needs (2)**
This course covers the following: Maslow’s hierarchy of needs; Design in the context of special human need; Basic principles of ergonomics and anthropometrics for special human needs; Anthropometrics data collection, analysis and application; Design, detail, make, test and evaluate the Product Design. Client involvement and evaluation. (1-hr lecture, 2-hrs practical per week)

**DTB414 School Design Projects (2)**
This course covers the following: Factors to be considered and classification of projects by levels and difficulty index; Formulation of project tasks and detailing of learning events; Alternative methods of project supervision and their comparison; Role-playing; Motivation and incentives. (1-hr lecture, 2-hrs practical per week)

**DTB415 Design For Sustainable Development (2)**
The course covers the following: the relation between Design and Sustainable Development, various models of Development, and the relation between Design, Technology, Development and Economies. Community products in the rural context: Field visits; Design for durability; Use of indigenous materials; appropriate technology; Sound social and ecological design; Design for lifelong use and serviceability; Design for recycling and evolution; Miniaturisation; Dematerialisation; Design for re-use and re-manufacture, new theories on Design for Sustainable Development. (1-hr lecture, 2-hrs practical per week)

**DTB416 Interior Design (2)**
This course covers the following: Physiological, psychological, sociological, aesthetic and ecological aspects of person-interior environment interaction; Conceptual design and documentation; classification of interior spaces; Primary and secondary functions of different interiors; Alternative design solutions: (1-hr lecture, 2-hrs practical per week)

**DTB421 Ceramics, Glass and Stone Technology (2)**
This course covers the following: Equipment and tools: Clay and its properties; Natural ceramics: Working properties of ceramics; Shaping clay, Firing, and Glazing; Making glass: Working properties of glass; Engraving. Painting; Heat forming; Staining. Working properties of stone. Carving; Masonry. (1-hr lecture, 1-hr tutorial, 2-hrs practical per week)

**DTB422 Product Design 2 (2)**

**DTB423 Minor Design-and-Make Project (2)**
This course guides students through the process of a design and make project from the initial stage of choosing an appropriate, through selection of what research to undertake, selection of appropriate forms of modelling ideas, selection of appropriate means of realisation and objective product evaluation. (1-hr lecture, 1-hr tutorial, 2-hrs practical per week)

**DTB424 Safety and First Aid (2)**
This course covers the following: Safety rules; Safety practices; Safety symbols and their interpretations; Causes and types of accidents in the workplace; Methods of giving First Aid to different cases of accident/injuries; First Aid and personal safety; First aid demonstrations and certification by the Red Cross Society of Botswana. (1-hr lecture, 1-hr tutorial, 2-hrs practical per week)

**DTB511 Major Design Project (3)**
Students will proceed by way of their preferred design methodology by conceiving alternative solutions, designing, selection of appropriate process, research, data analysis, etc. Students will select appropriate forms of modelling ideas and present a design folio at the completion of the course. (1-hr lecture, 4-hrs practical per week)

**DTB513 Product Design 3 (2)**
This course covers the following: Psychology of creativity: Brain maps and lateral thinking for alternative solutions; Properties of newer materials, processes and advantages in terms of cost, etc.; Design Protection: Patent law, Design registration. Copyright, Design right, Trademarks, brand names; Company symbols, logos and “Passing off” (2-hrs lecture, 1-hr tutorial per week)

**DTB514 Industrial Product Design (2)**
This course covers the following: Product and process design, Product development, Integrated product development. Product development teams, quality control, Production system design, Design for mass production, Mass-customisation, Performance design, Technical parameters of products. (2-hrs lecture, 1-hr tutorial per week)
This course covers the following: Computer systems and control (e.g., control sensors); motorised control system (e.g., stepper and DC electric motors); Pneumatic as control system; analogue to digital conversion; microprocessor and micro controller systems (e.g., PIC 16F84 or STAMP controller); system design and development tools. (1-hr lecture, 2-hrs practical per week)

DTB521 Major ‘Make and Evaluate’ Project (3)
Realisation of the designed artefact: Selection of appropriate means of manufacturing and finishing; Incorporating necessary design modifications; Product evaluation by revisiting the need and the consumer; Completion of the ‘Design folio’ to include manufacturing aspects and product evaluation. (6-hrs practical per week)

DTB522 Case Studies in Designing (2)
Critique of several cases with design problems: Problems encountered in manufacturing; Maintainability and meeting the desired functional; Safety and quality standards; Improving designs and conceiving newer designs. (1-hr lecture, 2-hrs practical per week)

DTB524 Environmental Factors in Design (2)
This course covers the following: Human environment, Factors influencing environment, the nature of pollution: Population growth with automation and new materials. Human waste and disposal: Industrial pollution and control: Effects of new materials and processes on environment. Global aspects and control of environment. Designing for environment friendliness: (2-hr lecture)

IDB311 Industrial Design: Concept and Practice (2)
Origins of Industrial Design, Practicing Industrial Design, Design Consultancy, Freelance Design, In-house Designer, Industrial Design theory and practice, Industrial Design in relation to other professions, Industrial Design in relation to other bodies of knowledge. A critique of the role of Industrial Design in the following type of companies: home appliances, home-ware, toys, recreational products, interior products, medical and health care, furniture, transport, computers, product package, exhibition design, signage systems, product graphics, presentation techniques and applied photography. Strategies for successful design practice. (2-hr lecture per week)

IDB312 Design of Mechanism and Structures
Analysis and design of products with regard to different types of pin-jointed plane and space structures and equilibrium. Types of loading and forces in members:Factor of safety in design and its selection criteria,Types of motion and basic mechanisms for products. Function and design aspects of different elements in products, e.g., levers, shafts, pulleys, threaded elements, helical springs, belt and rope drive, coupling, slider, chain, ratchet, brake and clutch. Design of bell crank lever and toggle mechanism:Design of linear, rotary and rocking motion linkages:Cam and follower mechanisms:Design of simple lifting machines and their characteristics. (1-hr lecture, 2-hr practical per week)

IDB313 History of Industrial Design (2)
This course explores, intellectual and philosophical framework that have shaped design, the relationship of design to the wider patterns of production and consumption, the effects of changes in materials and technology on the form and material culture, development of the design profession and design education, and the major design styles in history, design paradigms, The Bauhaus Movement, Modernism, Post-modernism, relation between design and technological and socio-economic change, Industrial design as a mirror of social and economic changes. (1-hr lecture per week)

IDB321 Computer Aided 3-D Design (2)
Role of CAD in Industrial Design. Fundamentals of CAD, CAD software and operating systems, workstation environment, data storage and input devices, data exchange standards, graphic processors, graphic terminals, 2D and 3D graphic elements, 2D and 3D translation, hidden line algorithms, mass property algorithm. Wireframe modelling, solid modelling, constructive solid geometry, surface modelling, methods of surface construction, surface of revolution:Overview of rapid prototyping, virtual reality: (1-hr lecture, 2-hr practical per week)

IDB322 Product Design (2)
Product Design models; total design method versus partial design method, concurrent versus linear and cyclic methods, techniques of decoding the brief, concept generation, concept selection procedures, concept refinement, product architecture, concept synthesis techniques, product systemisation, quality control, determinants of design specification, production system design, performance design, Designing ornamental products versus designing technical products, functionalist design versus form dominated design, form follows function dictum, product styling techniques, product semantics theory. Man-machine interface design, product interactivity, design for the client versus design for users, design for mass production, design for manual assembly, design for automatic assembly. (1-hr lecture, 2-hr practical per week)

IDB323 Basic Control Systems (2)
System concept. Control systems with Input process-output elements. Closed-loop control and feedback: Air supply and conditioning of air for pneumatic controls. e.g., filters, moisture removal and lubricant addition. Details of elements of pneumatic systems and circuit controls with multiple valves: Basic hydrostatics and pressure measurement: Measurement of velocity and discharge: Design of simple measuring devices: Fluid logic devices including bi-stable amplifiers: Construction of simple machines: Design of simple electronic control devices and their usage. Introduction to microcomputer controls. (1-hr lecture, 2-hr practical per week)

IDB324 Ceramics, Glass and Stone Technology (2)
Equipment and tools, Clay and its properties, Natural ceramics, Working properties of ceramics, Shaping clay, Firing, Glazing, Equipment and tools, Making glass, Working properties of glass, Engraving, Painting, Heat forming, Staining, Equipment and tools, Working properties of stone, Carving, Masonry, Computers in ceramics, glass and stone technology, Design and manufacture of articles appropriate to ceramics, glass and stone: (1-hr lecture, 2-hr practical per week)

IDB 411 Computer Aided Manufacturing (2)
Fundamental concepts of computerized manufacturing and simulation. Computer modelling for manufacture: Numerical control. CNC machine tools including lathes, multi axis machines and special machines. Programming semi industrial CNC machines and manufacturing simple components. G-Codes, canned cycles, subprograms, simulation program, machining curved surfaces, matching of tool and surface geometry: Customised design and advanced manufacturing, flexible manufacturing, mass customisation. Introduction to Computer Integrated Manufacture. Applying artificial intelligence to CAM. (1-hr lecture, 4-hr practical per week)

IDB 412 Research Methods in Industrial Design (2)
Research Methodology, choosing a topic, fact finding, assessment of information, problem definition and bounding, problem solving, project planning, forecasting and report writing, major research library and especially its resources such as abstracts, indices, computer databases, problem solving (synetics, brainstorming). Research methods for practical design problems, users needs analysis, focus groups, experimental research, observation techniques, product usability evaluation techniques, practice-based research, research through design. (1-hr lecture, 2-hr Tutorials per week)

IDB 413 Minor Project (3)
Selection of the process which is appropriate to the type of project, selection of what research to undertake, selection of appropriate forms of modelling ideas, selection of appropriate means of realisation, objective product evaluation. Application of design concepts to identified problems and rationalisation and justification of selected design intervention approach vis-a-vis various possible alternatives. (1-hr lecture, 4-hr practical per week)

IDB 414 Eco-product Design (2)

IDB 415 Universal Design (2)
Universal Design Principles, Universal Design and inclusiveness, usability, equitable use, design for people of all ages and abilities, barrier free design, Design for flexibility in use, simple and intuitive use, perceptible information, tolerance for error, design for low physical effort, size and space for approach and use, trans-generational design strategies, design for the ageing methods, design for the disabled strategies, usability principles. Universal design assessment and checklist, usability assessment methods and checklist, analysis of products that meet the universal design criteria. Problems and limitations of universal design. Universal access legislation (1-hr lecture, 2-hr practical per week)

IDB 400 Industrial Training (3)
Types of industries- primary and secondary industries. Production systems – single item, batch, mass production. Organisational and management strategies used in industries. The impact of mass production on society and environment. Culture, work ethics and discipline in industries. The role of labour organisation in industries. The effect of technology changes on employment in industries. Briefing on industrial attachment. (7 weeks)

IDB 511 Major Project-design (3)
Students will proceed by way of their preferred design methodologies by conceiving alternative solutions, designing, selection of appropriate process, research, data analysis etc. Selection of appropriate forms of
modelling ideas and presentation of design with a design folio. (1-hr lecture, 4-hr practical per week)

IDBS12 Contemporary Issues in Industrial Design (2)
Controversies surrounding industrial design includes; Social Responsibility, Environmental Responsibility, gender, equity and equality, Poverty alleviation, Ethics, Industrial Design in the Post-Material Society, Universal Access of Products and Facilities, Design and the Agency of Sovereignty, Problems of Developing Countries, North-South Divide, Botswana's problems, the form and function debate, consumerism, electronic-futures (e-futures), National Economy, Globalisation as a determinant of discourse, Cultural considerations in design, Nano-technology, mass-customisation, Virtual Reality, Virtual Product Design, Remote Design. (2-hr lecture, 1-hr practical, 1-hr tutorial per week)

IDBS13 Advanced Product Design (2)
Product Development, Product Development Teams, Innovation Process, mass personalisation, product differentiation, flexible product development, advanced paradigms for Product Development, mass customisation process, the reactive process, best practice in design of customised products, part commonality approach, optimizing product architecture, standardisation, order fulfilment, customisation and configuration costs, design for manufacturability, mistake proof design, modular design strategy, concurrent product design, co-designing. Customisation of products for advanced manufacturing, product line architecture, process infrastructures, Technology Push products, Market-pull products, platform products, design for niche’ markets. invention databases, collaborative technologies, Limitations, problems and challenges of customisation. (1-hr lecture, 3-hr practical per week)

IDBS14 Design Management (2)
Design Management in companies, Managing the design process, managing the corporate identity, managing company environmental graphics, managing new product development, managing design teams, design as strategic corporate tool, role of design management in turning a company to a Design-Driven business, managing design resources, managers and designers, managing design across organisational boundaries, managing the product innovation process, design and product evaluation, cultivating information and idea network, Design management tools and strategies. (2-hr lecture per week)

IDBS15 Occupational Health and Safety (2)
Ergonomics of work, Occupational hazards and preventative measures, Legal considerations, Health and Safety standards, Safety symbols and colours, Protective equipment and work practice controls, Design of hand tools, Construction activities, Fire prevention and protection, Seating and seat design, Workstation design, Lighting, colour and vision, Noise and vibration, Heat and ventilation, Manual material handling, Applied human kinematics and anthropometrics, Hazardous processes, Environmental pollution. (1-hr lecture, 2-hr practical per week)

IDBS16 Design Studies (2)
Cultural influences in design, Political and economic implications on design, Philosophical debates in design, Design and its impact on development, Social analyses of design, Identification of core issues that are significant to the area of design studies being investigated, Application of research methods to design studies, Application of design studies to related areas such as technology, engineering, art, architecture and photography. (1-hr lecture, 2-hr practical per week)

IDBS17 Optimisation in Design (2)
Systems approach to design. Optimisation and synergy of sub-systems and components for materials, costs, quality, time, maintenance and energy conservation.Need-technology-customer matrix and diversification-capability matrix; optimisation of diversification.Failure modes and effects analysis for optimisation.Quality function deployment aspect of optimisation.QFD model formulation and optimiser analysis.Value analysis and optimisation. Case studies of design optimisation. (2-hr lecture per week)

IDBS21 Major Project-production (3)
Realisation of the designed artefact.Selection of appropriate means of manufacturing and finishing. Incorporating necessary design modifications. Product evaluation by revisiting the need and the consumer.Complete of the ‘Design folio’ to include manufacturing aspects and product evaluation. (1-hr lecture, 4-hr practical per week)

IDBS22 Professional Practice (2)
Various models of design practice, reflective practitioner, developing a corporate approach, managing product design and development process, strategic planning, time and people management, computer-based time schedules, presentation and communication skills, writing skills for design-related discourses such as; briefs, rationales, reports and resumes. Tendering for jobs, authority approvals, publicity, techniques for improving productivity. Pricing and costing of design projects, quality assurance, staff resource allocation, staff salaries and associated costs. Legal classifications of industrial designs, design protection, ownership of designs, contract and administration, sub-contracting, design registration, patenting designs, copyright, product liability, franchise, design protection in Botswana. Design ethics, moral obligations, analysis of design practice firms around the world, problems of design practice. (1-hr lecture, 2-hr practical per week)

IDBS22 Design for Automation (3)
Elements of automation.Need and rationale for time and motion study and its applications in automation. Different types of jigs and fixtures and their relative merits. Jigs and fixtures design for precision and their indexing. Tool design for automation.Tool geometry, i.e., dimensions, angles and clearances and tolerances.Tool materials selection.Modular tooling system, tool holders and adaptors.Tool locating and clamping, fasteners, etc.Use of dies; elements of die design.Tooling for numerical controls. Integrated computer aided design and manufacture with examples. Design of artefacts for integrated design and manufacture.Introduction to robotics and simple applications in design for automation. (2-hr lecture, 2-hr practical per week)

IDBS24 Multimedia for Industrial Designers (3)
Need for multimedia in Industrial design and dissemination. Role of multimedia in effective communication and presentations.Range of multimedia hardware and software. Digital electronics and use in still and video cameras. Digital recording and editing. Computer Animation, Interactivity and computer generated digital movies. Industry-standard multimedia-authoring tools to develop design presentations. Integration of media objects, including: edited scanned images, rendered images (produced using CAD technology), line drawings, animation, video (captured off VHS) and sound. Production and application of multimedia in portfolio and major design presentation. (1-hr lecture, 4-hr practical per week)

IDBS25 Packaging Design (3)
Packaging principles and practices in design, Materials handling and distribution, Production, Testing and evaluation, Packaging and labelling, Regulatory practices, and environmental concerns, Paper, metal and wood packaging, Plastics, composites and glass packaging, Pharmaceutical, medical and cosmetics packaging, Packaging and the environment, Packaging production systems, Engineering of protective packaging, Distribution packaging and materials handling, Packaging development and management. (1-hr lecture, 4-hr practical per week)

GEC 258 Art and Science of Design (2)

GEC 267 Advances in Technology (2)

DEPARTMENT OF MECHANICAL ENGINEERING

Introduction
The Department of Mechanical Engineering offers the following programmes:
- Bachelor of Engineering (Mechanical)
- Combined Degree (Major in Mechanical Engineering)
- Bachelor of Industrial Engineering
- MSc in Mechanical Engineering

Departmental Regulations for the Bachelor of Engineering (Mechanical) Degree Subject to General Regulations 200 and 200 and the Faculty Special Regulations 210, the following Departmental Regulations for the Bachelor of Engineering (Mechanical) Degree (BEng) shall apply:

Entrance Requirements
Admission to the Bachelor of Engineering (Mechanical Engineering) Degree Programme shall be as stipulated in Faculty Special Regulations 21.10.

Programme Structure
The Programme for the Degree in Mechanical Engineering will be a Single Major that will extend over 10 semesters of full-time study. It shall contain one subject called Mechanical Engineering consisting of courses shown below. The curriculum for Levels 100 and 200 shall be as stipulated in Faculty Special Regulation 21.20.

FACULTY OF ENGINEERING AND TECHNOLOGY
Level 300
Mechanical Engineering
Semester 5
Core Courses
MAT391 Mathematics III (3, pre-req. MAT291)
MMB311 Solid Mechanics (3, pre-req. CCB221)
MMB312 Materials (2, pre-req. CCB221)
MMB313 Mechanics of Machines (3, pre-req. MMB222)
MMB314 Measurement and Instrumentation (2)

Semester 6
Core Courses
MMB322 Machine Component Design (2, pre-req. MMB311, MMB313)
MMB323 Thermodynamics I (3)
MMB324 Fluid Mechanics (3)
MMB325 Manufacturing (2, pre-req. MMB312)
EEB326 Electrical Machines I (3)

Level 400
Mechanical Engineering
Semester 7
Core Courses
MMB411 Machine and Industrial Design (2, pre-req. MMB322)
MMB421 Heat Transfer (2, pre-req. MMB323, MMB324)
MMB413 Systems and Control Engineering I (3)
MMB414 Engineering Management (3)
MMB417 Thermodynamics II (2, pre-req. MMB323)

In addition, all students shall at least select one of the following courses:
MMB416 Mechatronics (2, pre-req. MMB314, C0-REQ MMB 413)
MMB418 Pneumatics and Hydraulics (2)
MMB410 Advanced Manufacturing (2, pre-req. MMB325)

Semester 8
Core Course
ITB420 Industrial Training II [20 Weeks], 10 credits, pre-req. ITB200

Level 500
Major in Mechanical Engineering
Semester 9
Core Course
MMB511 Project I (3, pre-req. MMB325, MMB411, MMB417, MMB413, MMB421)

In addition, all students shall select at least three of the following courses:
MMB512 Plant Engineering (3)
MMB513 Manufacturing Systems (4)
MMB514 Systems and Control Engineering II (4, pre-req. MMB413)
MMB515 Energy Conversion (4, pre-req. MMB421, MMB417)
MMB524 Refrigeration and Air Conditioning (4, pre-req. MMB421, MMB417)

Semester 10
Core Course
MMB521 Project II (3, pre-req. MMB511)

Core Course
MMB522 Production and Operations Management (3, pre-req. MMB414)

In addition, all students shall select at least one of the following courses:
MMB516 Building and Factory Services (4)
MMB523 Industrial Engineering (4, pre-req. MMB414)
MMB527 Thermo/Fluid System Design (4, pre-req. MMB421, MMB417)
MMB526 Computational Mechanics (4)

Assessment
Except for MMB211 (Engineering Drawing), MMB221 (Manual and Computer Aided Drafting), MMB411 (Engineering Design), MMB511 (Project I), MMB521 (Project II) and MMB526 (Computational Mechanics), all courses shall be assessed as stipulated in the Faculty Special Regulations 21.30. For MMB411 the ratio of marks for continuous assessment to examination shall be 1:1. For MBB221, MBB321, MBB511, MBB521, and MBB526 the assessment mode shall be by continuous assessment only.

In addition, all students shall select at least one of the following courses:
MMB416 Mechatronics (2, pre-req. MMB314, MMB413)
MMB418 Pneumatics and Hydraulics (2)
MMB410 Advanced Manufacturing (2, pre-req. MMB325)

Level 600
Major in Mechanical Engineering
Semester 11
Core Courses
MMB631 Engineering Management (3)

In addition, all students shall select at least two of the following courses:
MMB652 Building and Factory Services (4)
MMB623 Industrial Engineering (4, pre-req. MMB414)
MMB627 Computational Mechanics (4)

Assessment
Except for MMB211 (Engineering Drawing), MMB221 (Manual and Computer Aided Drafting), MMB411 (Engineering Design), and MBB526 (Computational Mechanics), all courses shall be assessed as stipulated in the Faculty Special Regulations 21.30. For MMB411 the ratio of marks for continuous assessment to examination shall be 1:1. For MBB221, MBB321, MBB511, MBB521 and MBB526 the assessment mode shall be by continuous assessment only.

Departmental Regulations for the Combined Degree Programme
Subject to the General Regulations 000 and 200 and the Faculty Special Regulations 210, the following regulations shall apply:

Level 300
Major in Mechanical Engineering
Semester 5
Core Course
MAT391 Mathematics III (3, pre-req. MAT291)

Students shall select and follow at least 3 of the following courses:
MMB311 Solid Mechanics (3, pre-req. CCB221)
MMB312 Materials (2, pre-req. CCB221)
MMB313 Mechanics of Machines (3, core, pre-req. MMB222)
MMB314 Measurement and Instrumentation (2)

Semester 6
Students shall select and follow at least three of the following courses:
MMB322 Machine Component Design (2, pre-req. MMB311, MMB313)
MMB323 Thermodynamics I (3)
MMB324 Fluid Mechanics (3)
MMB325 Manufacturing (2, pre-req. MMB312)

Level 400
Major in Mechanical Engineering
Semester 7
Students shall select and follow at least two of the following core courses:
MMB411 Machine and Industrial Design (2, pre-req. MMB322)
MMB421 Heat Transfer (2, pre-req. MMB323, MMB324)
MMB413 Systems and Control Engineering I (3)
MMB414 Engineering Management (3)
MMB417 Thermodynamics II (2, pre-req. MMB323)

In addition, all students shall select at least one of the following courses:
MMB416 Mechatronics (2, pre-req. MMB314, MMB413)
MMB418 Pneumatics and Hydraulics (2)
MMB410 Advanced Manufacturing (2, pre-req. MMB325)

Semester 8
Core Course
ITB420 Industrial Training II [20 Weeks], 10 credits, pre-req. ITB200

Level 500
Major in Mechanical Engineering
Semester 9
Core Course
MMB511 Project I (3, pre-req. MMB325, MMB411, MMB417, MMB413, MMB421)

In addition, all students shall select at least two of the following courses:
MMB512 Plant Engineering (3)
MMB513 Manufacturing Systems (4)
MMB514 Systems and Control Engineering II (4)
MMB515 Energy Conversion (4, pre-req. MMB421, MMB417)
MMB524 Refrigeration and Air Conditioning (4, pre-req. MMB421, MMB417)

Semester 10
Core Course
MMB521 Project II (3, pre-req. MMB511)

Core Course
MMB522 Production and Operations Management (3, pre-req. MMB414)

In addition, all students shall select at least one of the following courses:
MMB516 Building and Factory Services (4)
MMB523 Industrial Engineering (4, pre-req. MMB414)
MMB526 Computational Mechanics (4)
MMB527 Thermo/Fluid System Design (4, pre-req. MMB421, MMB417)
Entrance Requirements
Applicants shall have successful registration in a Combined Major Degree Programme in Science, Engineering or Technology. Courses in Mathematics must be covered in the major subject with at least two such courses in Level 200.

Programme Structure
The Minor Programme shall extend over 8 semesters of full-time study and shall be part of a Combined Major in another subject. It shall consist of one subject Mechanical Engineering with courses listed below. The curriculum for Level 100 shall be as stipulated in Faculty Special Regulation 21.20. In cases where a similar course appears in both the minor and the major subject, there shall be no double crediting of the course. Students should achieve a minimum of 23 credits in the Minor Subject of Mechanical Engineering.

Level 200
Minor in Mechanical Engineering

Semester 3
Core Courses
CCB212 Statics (2, Pre-req. MAT 112, PHY 122)
MMB211 Engineering Drawing (2)

Semester 4
Core Courses
CCB221 Strength of Materials (2, Pre-req. CCB212)
MMB222 Dynamics (2, Pre-req. MAT291)

Level 300
Minor in Mechanical Engineering Semester 5
Students shall attain a minimum of four credits from any of the following core courses:

MMB311 Solid Mechanics (3, Pre-req. CCB221)
MMB312 Materials (2, Pre-req. CCB211)
MMB313 Mechanics of Machines (3, Pre-req. MMB222)
MMB314 Measurement and Instrumentation (2)

Semester 6
Students shall attain a minimum of four credits from any of the following optional courses:

MMB322 Machine Component Design (2, Pre-req. MMB311, MMB313)
MMB323 Thermodynamics I (3)
MMB324 Fluid Mechanics (3)
MMB325 Manufacturing (2, Pre-req. MMB312)

Level 400
Minor in Mechanical Engineering Semester 7
Students shall attain a minimum of six credits from any of the following optional courses:

MMB411 Machine and Industrial Design (2, Pre-req. MMB222)
MMB421 Heat Transfer (2, Pre-req. MMB323, MMB324)
MMB413 Systems and Control Engineering I (3)
MMB414 Engineering Management (3)
MMB416 Mechatronics (2, Pre-req. MMB314, Co-req. MMB413)
MMB417 Thermodynamics II (2, Pre-req. MMB323)
MMB418 Pneumatics and Hydraulics (2)
MMB410 Advanced Manufacturing (2)

Assessment
Except for MMB211 (Engineering Drawing) and MMB411 (Machine and Industrial Design) all courses shall be assessed as stipulated in the Faculty Special Regulations 21.30. For MMB411 the ratio of marks for continuous assessment to examination shall be 1:1. For MMB221 the assessment mode shall be by continuous assessment only.

Departmental Special Regulations for the Bachelor of Engineering (Industrial Engineering)

General provisions
Subject to the provisions of the General Regulations 200, and 200, the following Departmental Special Regulations shall apply:

Entrance Requirements
Admission into Level 100 of the Programme shall be governed by General Regulation 20.2.

Admission into Level 200 of the Degree Programme shall be satisfactorily completion of Level 100 of Bachelor of Science with at least the equivalent of C grades in Mathematics, Chemistry, and Physics. OR

Applicants in possession of an appropriate A-Level qualification with at least C grades in Mathematics and any one of Physics or Chemistry may be admitted directly into Level 200 of the Degree Programme. OR

Applicants in possession of an appropriate Diploma in Mechanical Engineering may be admitted directly into Level 200 of the Degree Programme. OR

Applicants in possession of an appropriate Higher Diploma in Mechanical Engineering may be admitted directly into Level 300 of the Degree Programme.

Bachelor of Industrial Engineering

Degree Structure
The Programme shall consist of a single major subject called Industrial Engineering.

Level 100 courses shall be as specified in the: Faculty of Science Special Regulations for the Bachelor of Science Degree.

Level 200 Semester 3 courses shall be as specified in the Faculty Special Regulations for the Bachelor of Engineering Degree.

Level 200 Semester 4
Core Courses
DTB221 Workshop Technology II
CCB221 Strength of Materials (2 credits, core, Pre-req. CCB212)
MMB221 Manual and Computer Aided Drafting (2, Pre-req. MMB211)
MMB222 Dynamics (2)
EEB221 A.C. Circuits Principles (2)
ACC100 Introduction to Accounting (2)
MAT292 Engineering Mathematics (3, Pre-req. 291)

Winter Session
ITB200 Industrial Training I (4)

Level 300 Semester 5
Core Courses
MAT271 Introduction to Mathematical Statistics (3)
LAW251 Foundations of Business Law (3)
MMB312 Engineering Materials (3, Pre-req. MMB311)
CCB211
ECO313 Engineering Economics (3)
MGT100 Principles of Management (3)

Level 300 Semester 6
Core Courses
IMB321 Information System Design (3)
IMB325 Manufacturing Processes (3, Pre-req. MMB312)
IMB411 Industrial Logistics (3)
IMB425 Operations Research I (3)
MKT100 Principles of Marketing (3)

Level 400 Semester 7
Core Courses
IMB413 Simulation Modelling (3)
IMB515 Operations Research II (3, Pre-req. IMB425)
MMB513 Manufacturing Systems (3, Pre-req. IMB326)
ACC201 Introduction to Cost Accounting (3, Pre-req. ACC100)
EEB315 Computer Programming (3)

Level 400 Semester 8
Core Courses
IMB322 Technological Entrepreneurship (3)
IMB324 Productivity and Technology Management (3)
IMB423 Process Planning and Cost Estimation (3, Pre-req. ECO313)
IMB424 Industrial Quality Control (3, Pre-req. MAT271)
IMB414 Organisational Ergonomics (3)

Winter Session
ITB400 Industrial Training II (Vacation, 8 weeks duration)

Level 500 Semester 9
Core Courses
IMB511 Project I (6, Pre-req. IMB413, IMB515, MMB513, IMB423, IMB424, IMB324)
IMB415 Facilities Planning and Value Engineering (3, Pre-req. MMB513)

In addition, all students shall select at least two of the following optional courses:

Optional Courses
IMB512 Project Management (3, Pre-req. IMB321)
IMB513 Industrial Relations (3, Credits)
IMB516 Industrial Analysis (3, Pre-req. IMB321)
CCB315 Environmental Engineering (3)

Level 500 Semester 10
Core Courses
IMB521 Project II (6, Pre-req. IMB511)
IMB523 Professional Ethics (3)
IMB525 Production and Operations Management (3, Pre-req. IMB425)

In addition, all students shall select at least one (1) of the following optional courses:

Optional Courses
IMB522 Computer Aided Manufacturing (3, Pre-req. MMB513)
IMB526 Production Planning and Control (3, Pre-req. IMB425)
ACC308 Cost and Management Accounting (3, Pre-req. ACC201)

Assessment
All courses shall be assessed as stipulated in the Faculty Special Regulation 21.30.
Progression from Semester to Semester
Progression from one semester to the next shall be as per General Regulations 00.9.

Award of the Degree
The Degree shall be awarded in accordance with the provisions of General Regulation 00.85.

Classification of the degree shall be in accordance with the provisions of General Regulation 20.4

COURSE LISTING
FOR ALL OTHER COURSES NOT OFFERED BY THE DEPARTMENT PLEASE CONSULT THE RELAVENT DEPARTMENT FOR THE SYNOPSIS

MMB211 Engineering Drawing (2)
Introduction to basic constructions and mechanisms. Orthographic Projection is taught with examples from all fields of engineering. Students will also have some practice on engineering drawings with reference to the appropriate standards.

MMB221 Computer Aided Drafting (2)
The course introduces students to basic Computer Aided Drafting: Two dimensional and three-dimensional drafting systems; Use of CAD to generate Assembly and Detail engineering drawings; Title Block and plotting.

MMB222 Dynamics (2)
Kinematics of particles; Newton's Laws; Kinetics of particles; Kinetics of rigid body; Impulse and momentum; Work, power and energy.

MMB311 Solid Mechanics (3)
Deflection of beams; combined stresses; buckling; metal fatigue; creep; stress strain analysis; strain rosettes; strain energy; failure criteria; torsion of non-circular sections; plastic deformation.

MMB312 Materials (2)
This course is a study of engineering materials; this includes heat treatment, behaviour in service, evaluation of materials and designing.

MMB313 Mechanics Of Machines (3)
Crank-effort diagram; General plane motion; Kinematics of machines; Balancing; Lagrange's equation; Gyroscopic motion; Vibration.

MMB314 Measurement and Instrumentation (2)
This course covers the following: Basis of measurement and international standards; Electronics used in instrumentation systems; Methods of measurement; Calibration.

MMB322 Machine Component Design (2)
Phases of Design; Uniaxial and biaxial stress conditions; Deflection and Stiffness considerations; Design for static strength; Design for fatigue strength; Design of threaded elements; Rolling contact bearings; Flexible elements; Shaft and associated parts; Design of helical springs.

MMB323 Thermodynamics (3)
1st and 2nd laws of thermodynamics; thermodynamic processes with ideal gas; cycles of heat engines; energy systems.

MMB324 Fluid Mechanics (3)
Fluids and their properties; fluid statics; Basic fluid kinematics and fluid dynamics; viscous flow in pipes; flow in pipes and duct systems; flow around a body; open channel flow; and fluid machinery.

MMB325 Manufacturing (2)
Introduction to manufacturing technologies, hot manufacturing processes, cold manufacturing processes, measurements and quality control.

MMB410 Advanced Manufacturing (2)
Difference between conventional manufacturing and software driven manufacturing; CNC Technology and Part programming; Group technology; Computer aided process planning; Industrial robots; Discrete Control.

MMB411 Machine and Industrial Design (2)
Lubrication and journal bearings; Spur, helical, worm and bevel gears design; Industrial design: assessing the need for industrial design; The impact of industrial design; Product: risk and reliability, probability concepts, interaction of materials, processing and design.

MMB421 Heat Transfer (3)
Thermal properties, the Fourier's law, heat diffusion equation, Newton's Law of cooling, External and external flow forced convection, heat exchangers, thermal radiation.

MMB413 Systems and Control Engineering I (3)
Linearised dynamic system models; applications of Laplace transforms; transfer function models; Spline, transient performance and inverse Laplace transforms; frequency response analysis: Bode, Nyquist, etc.

MMB414 Engineering Management (3)
This is an introductory course to management science and engineering economics covering management theory, social responsibility of an industrial engineer, health safety, engineering project appraisal, financial control systems, and impact of information technology on organizations.

MMB416 Mechatronics (2)
An introduction to mechatronic systems, including uses and simple design; Simple microprocessor programming; Mechanical aspects of mechatronic systems.

MMB417 Thermodynamics I
Cycles and principles of operation; cycles and analysis; combustion and emission control; fuel process; wear, lubrication, steam, nozzles, heat transfer and refrigeration.

MMB418 Pneumatics & Hydraulics (2)
Provides an introduction to the basic principles and control of pneumatic and hydraulic systems including electro-pneumatic and electro-hydraulic systems; Circuit and system design for function and capacity; Function sequencing diagrams; Introduction to control of such systems using programmable logic controllers.

MMB511 Project (Stage I) (3)
Defining the project problem; working out an action plan and project methodology; information retrieval and analysis; project predesign; writing a literature overview and a progress report.

MMB512 Plant Engineering (3)
This course covers design, selection, operation, maintenance and control of engineering plant; Power plant, combined heat and power, process plants; Planned maintenance; Safety, costs, energy conservation, pollution and environmental factors.

MMB513 Manufacturing Systems (4)
Introduction to manufacturing systems, Single station manufacturing cells, Cellular manufacturing, Flexible Manufacturing systems, Transfer lines.

MMB514 Systems and Control Engineering II (4)
Modelling and analysis of system dynamics; continuous and digital control system design; elements of nonlinear control.

MMB515 Energy Conversion (4)
Energy resources; Conventional and renewable energy systems; Energy system design; Energy management and rational energy utilisation.

MMB516 Building and Factory Services (4)
Design, layout, installation, efficient operation and maintenance of building and factory services, such as heating, ventilation and air conditioning, water, steam compressed air, fire-fighting, lifts and escalators, electricity and lighting systems for buildings and factories as well as efficient utilisation and provision of these services.

MMB521 Project (Stage II) (3)
This is the continuation of the course MMB511.

MMB522 Production and Operations Management (3)
Forecasting, production control, plant location, maintenance costing, personnel and productivity, work study and operations management tools.

MMB523 Industrial Engineering (4)
Total systems intervention; System dynamics modelling; Cybernetics; Viable Systems Modelling; Interactive management; Productivity; Quality.

MMB524 Refrigeration and Air Conditioning (4)
This course covers the theories and practice of refrigeration and air conditioning. This includes application of thermodynamics, fluid flow, heat and mass transfer to refrigeration processes; Plant components, controls, plant layout, air conditioning processes, psychometric design, and acoustics; Installation, commissioning and operation of a refrigeration plant.

MMB527 Thermal Fluid System Design
Thermal design systems, system components aspects of design, exergetic analysis, heat transfer, economic analysis, optimization

MMB526 Computational Mechanics (4)

Bachelor of Industrial Engineering
IMB 321 Information System Design
System requirement analysis, data flow charts, database design and normalization, software design.

IMB 322 Technological Entrepreneurship
Basic concepts of Entrepreneurship, Organizations, Funding, and Legal aspects in Entrepreneurship.

IMB 324 Productivity and Technology Management
Productivity engineering, Measurement of productivity, productivity evaluation, technology management and technology transfer.

IMB 411 Industrial Logistics
Importance of Logistics management, customer service, Forecasting logistics information systems, inventory management, strategic purchasing, packaging, transportation, warehousing, Supply chain management
FACULTY OF ENGINEERING AND TECHNOLOGY

IMB 411 Industrial Logistics
Importance of Logistics management, customer service, Forecasting logistics information systems, inventory management, strategic purchasing, packaging, transportation, warehousing, Supply chain management.

IMB 413 Simulation Modelling
Introduction to simulation technique, methodology, problem formulation, discrete simulation models, simulation software.

IMB 414 Organizational Ergonomics
Productivity engineering, human factors in work-study, method study, work measurements, Incentive system, and Ergonomics.

IMB 415 Facilities Planning and Value Engineering
Facilities planning, plant layout, computerized layout, material handling, value engineering, value analysis, and reporting.

IMB 423 Process Planning and Cost Estimation

IMB 424 Industrial Quality Control
Process control, control charts for variables and attributes, product inspection, OC curve, and sampling methods.

IMB 425 Operations Research - I

IMB 512: Project Management
Introduction, project planning, project scheduling, time and cost considerations, controlling projects and limited resource scheduling.

IMB 513: Industrial Relations
Productivity; Methods Engineering; SHERQ; Linear optimisation procedures.

IMB 515 Operations Research - II
Dynamic programming, waiting line models, simulation, and Computer aided simulation models.

IMB 516 Industrial analysis
Data analysis, Monte Carlo simulation, decision analysis, reliability engineering.

IMB 522 Computer aided Manufacturing
CAD/CAM interface, group technology, process planning techniques, constructional features, CNC programming, product modeling.

IMB 523 Professional Ethics
Engineering ethics, Engineering as social experimentation, Engineer’s responsibility for safety, Responsibilities and rights.

IMB 525 Production and Operations Management
Forecasting, production planning, material management, plant location, plant layout, maintenance, personal administration, and work-study.

IMB 526 Production Planning and Control
Production planning systems, forecasting, sales and operations planning, master production scheduling, aggregate planning, material requirements planning, capacity and inventory planning and production activity control, Just-in-time, optimized production.
HEALTH SCIENCES

School of Allied Health Professions    School of Nursing

School of Public Health

DEAN
Prof. Y. J. S. Mashalla
MD, PhD (University of Dar es Salaam)

DEPUTY DEAN
Prof. I. Kasvosve
Bsc, Msc (University of Zimbabwe) PhD (University of Ghent)

FACULTY ADMINISTRATOR (ACADEMIC)
H. Tlhabano
DARM (U.B), BA (UB), MPA (HRM) (UB)
MOL Monash University (Melbourne)
HEALTH SCIENCES

Academic Organisational Structure

Organisationally, the Faculty of Health Sciences operates under schools and currently comprises the following entities:

- School of Allied Health Professions
- School of Nursing
- School of Public Health

The principal activity of the Faculty in the next few years will be to engage in strategic planning that will embrace:

a) Affirmation/re-affirmation of the kind(s) and number(s) of university-trained and educated human resources for health that Botswana will need and the role(s) they are to play in the health system of the future;

b) Working with all stakeholders to arrive at a Faculty strategic plan that includes a statement of the vision, mission, values, goals and objectives of the Faculty as part of a national teaching health system;

c) Designing, developing, and approving high quality and internationally accredited curricula that are appropriate to the Botswana and African context, and are aligned with the University Learning and Teaching policy;

d) Promote intra-faculty teaching and learning and articulate with programme offerings within Botswana and SADC;

e) Identification of relevant and high-priority areas of research and research training in the health sciences that will contribute to improved national and regional human health and welfare;

f) Ensuring that the faculty spearheads the drive for excellence in health professional service delivery.

This agenda will call for a holistic and innovative approach to the review of the learning and teaching, research and research training and professional service and existing programmes of the faculty.

To do this within an appropriate governance framework, and in consultation with all interested parties is expected to result in the University approving the establishment of interim arrangements to ensure a smooth transition from the current structures, within and outside the University, to those that shall obtain under the aegis of a Faculty of Health Sciences that is embedded in a national teaching health system.

SCHOOL OF ALLIED HEALTH PROFESSIONS

Head: Mr Modisa S. Motswaledi MS (State University of New York, Buffalo, USA), BS (Old Dominion University, USA), MT (ASCP)

The Department of Medical Laboratory Sciences offers the following programmes leading to the award of the mentioned degrees:

1. BSc Medical Laboratory Sciences (BSc MLS) Programme

The programme is designed to develop knowledge, technical skills and professional attributes to perform testing in clinical, public health, forensic and veterinary laboratories.

1.1 Entrance Requirements

a) Admission into Level 100 shall be according to performance at BGCSE or equivalent as stipulated by the University with the specific requirement of a grade B or better in mathematics, chemistry, and biology or physics and a grade C or better in English, or must have obtained grade A for double science in lieu of the subjects listed here.

b) An applicant who holds Advanced Level passes in Mathematics, Chemistry and Biology | Physics with a grade C or better will be admitted into Level 200 but will be required to take GEC courses COM101 and COM102.

c) An applicant who holds a Diploma in Medical Laboratory Technology obtained from the Institute of Health Sciences or Its equivalent plus two years relevant experience and registered with Botswana Health Professions Council as a medical laboratory technician will be exempted from Level 100 and 300 courses. However, they will be required to take GEC courses COM101 and COM102.

d) An applicant who holds a BSc degree in biological science/biochemistry or equivalent will be admitted into Level 200 and may be exempted from equivalent courses prescribed in the degree programme, subject to the recommendation of the Department.

1.2 Programme Structure

Semester 1

BIO111 Principles of Biology (4)
MAT111 Introductory Mathematics (4)
CHE101 General Chemistry I (4)
COM101 Communication and Academic Literacy Skills (Health Sciences and Pre-Med) (3)
ICT121 Computer Skills Fundamentals I (2)

Optional Course

PHY112 Geometrical Optics, Mechanics, Vibrations and Waves (4)

Semester 2

BIO112 Diversity of Plants and Animals (4)
MAT122 Introductory Mathematics II (4)
CHE102 General Chemistry II (4)
COM102 Health Communication (Health Sciences and Pre-Med) (3)
ICT122 Computer Skills Fundamentals II (2)

Optional Course

PHY122 Electricity and Magnetism (4)

Semester 3

PHY161 Physics for Nurses (3)
BI0121 Cell Biology (3)
BI0122 Genetics (3)
BI0231 Human Anatomy (3)
MLS201 Clinical Laboratory Instrumentation (3)

Semester 4

BIO232 Human Physiology (3)
MLS202 Laboratory Quality Management Systems (3)
MLS203 Medical Virology (3)
MLS204 Introduction to Immunology and Serology (3)
MLS205 Medical Parasitology (3)

Semester 5

MLS206 Medical Bacteriology I (3)
MLS207 Haematology I (3)
MLS208 Immunohematology and Blood Transfusion Techniques (3)

Semester 6, Winter Semester and Semester 7

MLS301 Bacteriology, Serology and Parasitology Practicum (10)
MLS302 Virology and Flow Cytometry Practicum (6)
MLS303 Haematology and Blood Bank Practicum (10)
MLS304 Blood Transfusion Practise Practicum (4)
MLS305 Clinical Chemistry Practicum (10)

Semester 8

MLS401 Medical Bacteriology II (3)
MLS402 Haematology II (3)
MLS403 Clinical Chemistry II (3)
MLS404 Introduction to Biostatistics (3)
MLS405 Research Methods and Proposal Writing (3)

Semester 9

MLS406 Clinical Immunology (3)
MLS407 Laboratory Management and Education (3)
MLS408 Special Microbiology and Medical Mycology (3)
MLS409 Research Project (3)

Optional Course Menu

ENH222 Epidemiology (3)
FHS200 Health Informatics (3)
LAW441 Law and Care (3)
ELC451 Resource Management in Africa (3)
ECD474 Health Economics (3)

2. BSc Cytochemistry and Histotechnology Sciences (BSc CHS) Programme

The BSc CHS programme is designed to develop competencies to:

a) Evaluate Pap smears and other non-gynaecologic specimens for the presence of abnormal cells, and

b) Process and screen biopsy samples for diagnostic purposes.

2.1 Entrance Requirements

a) Admission into Level 100 shall be according to performance at BGCSE or equivalent as stipulated by the University with a specific requirement of a grade B or better in mathematics, chemistry, and biology or physics and a grade C or better in English, or must have obtained grade A for double science in lieu of the subjects listed here.

b) An applicant who holds Advanced Level passes in Mathematics, Chemistry and Biology | Physics with a grade C or better will be admitted into Level 200 but will be required to take GEC courses COM101 and COM102.
c) An applicant who holds a Diploma in Medical Laboratory Technology obtained from the Institute of Health Sciences or its equivalent and registered with Botswana Health Professions Council as a medical laboratory technician will have advanced placement. He/she will be exempted from Level 100 courses, but will be required to take GEC courses COM101 and COM102.

d) An applicant who holds a BSc degree in biological science/biochemistry or equivalent will be admitted into Level 200 and may be exempted from equivalent courses prescribed in the degree programme, subject to the recommendation of the Department.

2.2 Programme Structure

Semester 1
BI0111 Principles of Biology (4)
MAT111 Introductory Mathematics (4)
CHE101 General Chemistry I (4)
CHE102 General Chemistry II (4)
COM101 Communication and Academic Literacy Skills (Health Sciences and Pre-Med) (3)
ICT121 Computer Skills Fundamentals I (2)

Semester 2
BI0112 Diversity of Plants and Animals (4)
MAT122 Introductory Mathematics II (4)
CHE103 General Chemistry III (4)
CHE104 General Chemistry IV (4)
COM102 Health Communication (Health Sciences and Pre-Med) (3)
ICT122 Computer Skills Fundamentals II (2)

Semester 3
PHY161 Physics for Nurses (3)
BIO211 Cell Biology (3)
BIO212 Genetics (3)
BIO231 Human Anatomy (3)
CHS201 Introduction to Cytology and Histotechnology (3)

Semester 4
BI0212 Human Physiology (3)
MLS202 Laboratory Quality Management Systems (3)
CHS202 Introduction to Medical Laboratory Sciences (4)
CHS203 Histotechnology Techniques (3)
CHS204 Histotechnology Techniques Practical (3)

Semester 5
CHS301 Biology of Disease (4)
CHS302 Special Histotechnology Procedures (3)
CHS303 Special Histotechnology Procedures Practical (3)
CHS304 Normal Gynaecology Cytology (3)
CHS305 Normal Gynaecology Cytology Practical (3)

Semester 6
CHS306 Abnormal Gynaecology Cytology (3)
CHS307 Abnormal Gynaecology Cytology Practical (3)
CHS308 Non-Gynaecology Cytology (3)
CHS309 Non-Gynaecology Cytology Practical (3)
CHS310 Molecular Diagnostics in Cytology and Histology (3)

Winter Semester and Semester 7
CHS401 Histotechnology Clinical Practicum (8)
CHS402 Cytology Clinical Practicum (16)

Semester 8
MLS404 Introduction to Biostatistics (3)
MLS405 Research Methods and Proposal Writing (3)
CHS403 Body Fluid Cytology (4)
CHS404 Fine Needle Aspiration Cytology (4)

Winter Semester
CHS405 Fine Needle Aspiration Cytology Practicum (4) [Prerequisites CHS403, CHS404]

Semester 9
MLS407 Laboratory Management and Education (3)
MLS409 Research Project (3) [Prerequisites MLS404, MLS405]
CHS406 Slide Screening, Case Studies and Seminars in Cytology (3) [Prerequisites CHS402, CHS405]

Optional Course (3)
Elective Course (3)

Optional Course Menu
ENH222 Epidemiology (3)
FHS200 Health Informatics (3)
LAW441 Law and Health Care (3)
ELC451 Resource Management in Africa (3)
ECO474 Health Economics (3)

Elective Course
One course at Level 400 outside medical laboratory sciences

3. Assessment
3.1. Continuous Assessment shall be according to General Academic Regulations 00.81 shall be based on tests and/or assignments, and where applicable, clinical laboratory practice.

3.2. Final Examinations shall be conducted according to General Academic Regulations 00.82.

3.3. The ratio of Continuous Assessment to Final Examination shall be 1:1.

4. Progression from Semester to Semester
To proceed from one semester to the next, a student must pass at least 50% of the attempted semester credits and have a cumulative GPA of 2.00 or above as specified in General Academic Regulation 00.9.

5. Award of Degree
To be awarded a degree, a student must satisfy the relevant General Academic Regulations 00.851 and 00.852. The Degree shall be classified in accordance with the provisions of General Academic Regulations 20.4, with the cumulative GPA of 2.0 or above calculated in accordance with General Academic Regulation 00.86.

3.1. Entrance Requirements
a) There is no direct entry into the B Pharm degree programme for School leavers with Botswana General Certificate of Secondary Education (BGCSE).

b) Applicants who have completed BSc Year 1 and have passed BIO111 Principles of Biology; BIO112 Diversity of Plants and Animals; CHE101 General Chemistry I; CHE102 General Chemistry II; MAT111 Introductory Mathematics I; MAT122 Introductory Mathematics II; PHY112 Geometrical Optics and Mechanics; PHY112 Electricity, Magnetism and Elements of Modern Physics may apply to transfer to the B Pharm degree programme.

c) Applicants who hold Advanced Level passes in (i) Chemistry with B or better, (ii) Mathematics, (iii) Biology and (iv) Physics with grade C or better will be admitted into Level 200, but will be required to take GEC courses COM101 and COM102 if not already done.

d) Applicants possessing a Diploma must satisfy General Academic Regulations 20.24. Applicants who hold a Diploma in Pharmacy Technician obtained from Institute of Health Sciences or its equivalent shall be admitted into Level 200, but will be required to take GEC courses COM101 and COM102 if not already done. These candidates will not be exempted from practicums.

e) Holders of a degree in Pharmaceutical Science will be considered for advanced placement on-a-case-by-case basis with the decision guided by other pharmacy courses already completed, the duration and the area of pharmacy practice since graduation. However, Pharmacy Practice and Pharmacotherapeutics courses will be mandatory.

f) An applicant with a BSc degree in chemistry/biological science or equivalent he/she may be exempted from equivalent courses prescribed in the degree programme, subject to the recommendations of the School.

g) Applicants may be interviewed and personal and professional behaviours will be considered in the process.

3.2 Programme Structure
Students should have completed and passed the following courses;

Semester 1
BI0111 Principles of Biology (4)
MAT111 Introductory Mathematics (4)
CHE101 General Chemistry I (4)
PHY112 Geometrical Optics and Mechanics (4)
COM101 Communication and Academic Literacy Skills (Health Sciences and Pre-Med) (3)
ICT121 Computer Skills Fundamental I (2)

Semester 2
BI0112 Diversity of Plants and Animals (4)
MAT122 Introductory Mathematics II (4)
CHE102 General Chemistry II (4)
MAT111 Introductory Mathematics I (4)
PHY112 Electricity, Magnetism and Elements of Modern Physics (4)
COM102 Health Communication (Health Sciences and Pre-Med) (3)
ICT122 Computer Skills Fundamental II (2)

DEPARTMENT OF PHARMACY
Bachelor of Pharmacy (B. Pharm) Programme

Co-ordinator: Dr. Joyce Kgotlwane. PharmD (University of Florida, Gainesville, USA), B. Pharm (University of Otago, Dunedin, New Zealand), MPH (University of Texas, Houston, USA)

The programme will be offered starting August 2018.

The programme is designed to develop knowledge, technical skills and professional attributes to manufacture, test, procure, distribute, dispense and provide pharmaceutical care services. The graduates may be deployed at clinics, hospitals, community pharmacies, teaching and research institution, quality control laboratories, manufacturing plants and wholesale,
Students who have successfully completed the Pre-Professional Phase can apply to transfer to the Bachelor of Pharmacy Programme.

Semester 3

CHE232 Structure and Survey of Functional Groups [2] [Prerequisites CHE102]
CHE234 Organic Chemistry Lab I [1] [Prerequisites CHE102]
BIO211 Cell Biology [3]
BIO212 Genetics [3]
BIO231 Human Anatomy [3]
PHA211 Pharmaceutical Chemistry [3]
PHA212 Pharmacy Practice I [3]

Semester 4

BIO232 Human Physiology [3]
PHA221 Pharmaceutics and Dosage Forms I [3]
PHA222 Pharmacy Practice II [3]
PHA223 Pharmacognosy [3]
PHA224 Pharmaceutical Microbiology [3] [Prerequisites BIO215, BIO216, PHA211]
PHA225 Medicinal Chemistry I [3] [Prerequisites PHA211, PHA212]

Semester 5

PHA311 Pharmaceutics and Dosage Forms II [3] [Prerequisites PHA211]
PHA312 Pharmacy Practice III [3] [Prerequisites PHA213, PHA221, PHA222]
PHA313 Pharmaceutical Analysis [3] [Prerequisites PHA211]
PHA314 Pathophysiology I [3] [Prerequisites BIO211, BIO212, BIO213, BIO214]
PHA215 Medicinal Chemistry I [3] [Prerequisites PHA211]
PHA216 Pharmacology I [3] [Prerequisites BIO231, BIO232, PHA225]

Semester 6

PHA321 Pharmaceutics and Dosage Forms III [3] [Prerequisites PHA311]
PHA322 Pharmacotherapeutics I [3] [Prerequisites PHA311]
PHA323 Biopharmaceutics and Pharmacokinetics [3] [Prerequisites PHA316, PHA212]
PHA324 Pharmacology II [3] [Prerequisites PHA315, PHA316]
PHA325 Pharmacy Law, Ethics and Regulatory Practice [3] [Prerequisites PHA212, PHA222, PHA312]
PHA326 Pharmacology II [3] [Prerequisites PHA315, PHA316]

Semester 7

PHA411 Non-Prescription medicines, Complementary & Alternative Medicines [3] [Prerequisites PHA212, PHA222, PHA324]
PHA412 Pharmacotherapeutics II [3] [Prerequisites PHA322, PHA323, PHA324]
PHA413 Clinical Pharmacokinetics [3] [Prerequisites PHA211, PHA223, PHA326]
PHA414 Pharmacology III [3] [Prerequisites PHA316]
FHS200 Health Informatics [3]

Semester 8

PHA421 Pharmaceutical Technology and Biotechnology [3] [Prerequisites PHA224, PHA316]
PHA422 Pharmacotherapeutics III [3] [Prerequisites PHA224, PHA412, PHA413, PHA414]
MLS404 Introduction to Biostatistics [3]
MLS405 Research Methods and Proposal Writing [3]
Optional Course [3]

Optional Courses Menu

PHA423 Applied Pharmaceutical Analysis [3]
PHA424 Pharmacognosy and Phytochemistry [3]

Semester 9

PHA511 Practicum – Hospital and Clinical Pharmacy II [6] [Prerequisites PHA224, PHA325, PHA415, PHA416]
PHA512 Practicum – Community Pharmacy [3] [Prerequisites PHA224, PHA325, PHA412, PHA415, PHA421, PHA422]
PHA513 Practicum – Central Medical Stores and National Quality Control Laboratory II [3] [Prerequisites PHA224, PHA321, PHA325]
PHA514 Practicum – Medicine Regulatory Authority and BEDAP [3] [Prerequisites PHA313, PHA321, PHA326]

Semester 10

PHA521 Medicine Information and Toxicology [3]
PHA522 Special Topics in Pharmacy: Pharmacovigilance, Veterinary medicines [3]
PHA523 Pharmacy Management, Leadership and Entrepreneurship [3]
PHA524 Pharmacy Research Project [3] [Prerequisites MLS404, MLS405]
Optional Course [3]

Optional Course Menu

ENH223 Epidemiology (3)
ENH222 Control of Communicable Diseases

4. Assessment

4.1. Continuous Assessment shall be according to General Academic Regulations 00.81 shall be based on tests and/or assignments, and where applicable, clinical laboratory practice.

4.2. Final Examinations shall be conducted according to General Academic Regulations 00.82.

4.3. The ratio of Continuous Assessment to Final Examination shall be 1:1.

5. Progression from Semester to Semester

To proceed from one semester to the next, a student must pass at least 50% of the attempted semester credits and have a cumulative GPA of 2.00 or above as specified in General Academic Regulation 00.9.

6. Award of Degree

To be awarded a degree, a student must satisfy the relevant General Academic Regulations 00.81 and 00.82. The Degree shall be classified in accordance with the provisions of General Academic Regulations 20.4, with the cumulative GPA of 2.0 or above calculated in accordance with General Academic Regulation 00.86.

SCHOOL OF NURSING

Head: Associate Professor K. D. Mogobe RN, RM, Bed (UB), Med, MSc Columbia University) PhD (University of Washington, Seattle)

1. Special Regulations for the Bachelor of Nursing Science Degree Programme

Subject to the provisions of the General Academic Regulations and the Faculty of Health Sciences Special Regulations, the following Departmental Special Regulations shall apply:

2. Entrance Requirements for the Bachelor of nursing Science Programme: Generic Stream

1. Admission to Level 100 of the Bachelor of Nursing Science Generic stream shall be based on the basis of performance in the Botswana General Certificate of Secondary Education (BGCE) examination, or its equivalent, in Science subjects. There shall be cut-off points, which shall be determined by the Directorate of Academic Services.

2. Applicants who register for the Bachelor of Nursing Science (Generic) stream shall be required:

a) To have taken at least 5 subjects, including English Language and Mathematics, at the Botswana General Certificate of Secondary Education (BGCE) examination or at one sitting of its equivalent;

b) To have obtained a minimum grade of Pass in English Language;

c) To have obtained a minimum grade of credit, or its equivalent, in Mathematics.

2.3. In addition to the above basic requirements, applicants must have a minimum grade of C, or its equivalent, in at least 2 of the following subjects: Physics, Chemistry and Biology; and a minimum grade of B, or its equivalent, in Science. A double award or its equivalent is required.

The other qualifying subject must be one of the following:

a) Development Studies
b) Literature in English
c) Design and Technology
d) Agriculture
e) Art
f) Food and Nutrition
g) Computer Studies
h) Fashion and Fabrics
i) Business Studies
j) Home Management
k) Any other subject deemed appropriate by the Faculty of Health Sciences.

2.4. An applicant who has grade E or better at Advanced (A)-level or equivalent qualifications in Science subjects, may be awarded credits and exempted from equivalent course(s) prescribed for a Degree Programme, subject to the recommendation of the relevant Head of Department and approval of the Deputy Dean.
FACULTY OF HEALTH SCIENCES

2.5 Programme Structure for the bachelor of Nursing Science: Generic Stream

Level 100
Semester 1

General Education Courses
COM101 Communication and Academic Literacy Skills (Health Sciences and Pre-Med) (3)
ICT121 Computing Skills Fundamentals 1 (2)

Core Courses
BIO111 Principles of Biology (4)
CHE101 Chemistry (4)
MAT111 Mathematics (4)
BNS209 HIV/AIDS Education, Prevention and Control in Botswana (2)

Optional Course
PHY112 Geometrical Optics, Mechanics, Vibrations and Waves (4)

Semester 2

GEC Courses
COM102 Health Communication (Health Sciences and Pre-Med) (3)
ICT122 Computing Skills Fundamentals 2 (2)

Core Courses
CHE102 Chemistry (4)
MAT112 Mathematics (4)
BIO112 Diversity of Plants and Animals (4)

Optional Course
PHY112 Geometrical Optics, Mechanics, Vibrations and Waves (4)

Level 200
Semester 3

Core Courses
BIO231 Human Anatomy (3)
BIO223 Parasitology for Health Sciences (3)
STA111 Elementary Statistics (3)
PHY161 Physics for Nurses (3)

BNS201 Introduction to Professional Nursing (3)
BNS202 Basic Nursing Concepts and Skills in Health and Wellness (3)

Semester 4

Core Courses
BIO211 Cell Biology (3)
BIO212 General Microbiology (3)
BIO213 Human Physiology (3)
BNS202 Basic Nursing Concepts and Skills in Health and Illness (3)

Optional Courses (3)
All students shall take 1 optional course and one elective course

Level 300
Semester 5

Core Courses
BNS301 Pathophysiology (3) [prerequisites BIO231, BIO223, BIO232]
BNS302 Nursing Management of Low Risk Childbearing Families (2) [prerequisites BIO231, BIO223, BIO232, PHY161, BIO211, BIO216, BNS201, BNS202, BNS203]
BNS303 Introduction to Community Health Nursing (2) [prerequisites BIO231, BIO223, BIO232, PHY161, BIO211, BIO216, BNS201, BNS202, BNS203]

BNS305 Basic Nursing Knowledge and Skills in Care of Well and Ill Adults (3) [prerequisites BIO231, BIO223, BIO232, PHY161, BIO211, BIO216, BNS201, BNS202, BNS203]
BIO307 Biochemistry (3)
BNS309 Community-Based Nursing Care Practicum (3) [prerequisites BIO231, BIO223, BIO232, PHY161, BIO211, BIO216, BNS201, BNS202, BNS203]

FSC102 Introduction to Nutrition

Students shall select 1 elective course, not already taken.

General Education Course (2 credits)
All students shall select a course not already taken from the list of General Education Courses.

Semester 6

Core Courses
BNS200 Pharmacology (3) [prerequisites BIO231, BIO223, BNS301]
BNS300 Health Assessment (3) [prerequisites BIO231, BIO223, BNS201, BNS202, BNS203]
BNS304 Community Mental Health Nursing (2) [prerequisites BNS201, BNS202, BNS203, BNS301]
BNS306 Introduction to Nursing Research (3) [prerequisites BNS201, BNS202, BNS203, BNS301]
BNS310 Institution-Based Nursing Care Practicum (2) [prerequisites BNS201, BNS202, BNS203, BNS301]
SOC332 Traditional and Alternative Medical Systems (3)

BNS311 Internship (4)

General Education Courses (2)
All students shall select a course not already taken from the list of General Education Courses.

Optional Courses
Students shall choose 1 of the optional courses listed in the optional course menu.

Level 400
Semester 7

Core Courses
BNS401 Principles of Management and Education in Nursing (2) [prerequisites ALL LEVEL 300 COURSES]
BNS402 Parent and Child Practicum (2) [prerequisites ALL LEVEL 300 COURSES]
BNS405 Advanced Knowledge and Skill in Adult Health (2) [prerequisites ALL LEVEL 300 COURSES]
BNS406 Adolescent Health and Development (2) [prerequisites ALL LEVEL 300 COURSES]
BNS408 Community Health Nursing Practicum (2) [prerequisites ALL LEVEL 300 COURSES]
BNS409 Psychiatric Mental Health Nursing Practicum (2) [prerequisites ALL LEVEL 300 COURSES]

General Education Courses (4 credits)
In addition, all students shall select 2 courses not already taken from the list of General Education Courses. Students shall also take one elective course, and one optional course chosen from the following list:

Optional Courses Menu
BSW201 Introduction to Group Work (3)
BSW202 Introduction to Working with Families and Individuals (3)
BSW309 Social Policy (3)
EFH201 Counselling over the Lifespan (3)
EFH202 Theories and Techniques of Counselling (3)
EHF402 Counselling Persons with Special Needs (3)
EFP100 Introduction to Educational Psychology (3)
HEE444 Issues in Food and Nutrition (3)
LAW441 Ethics and Law in Health Care (3)
POP220 History of Fertility, Mortality and Migration (3)
POP221 Theories of Fertility, Mortality and Migration (3)
POP222 Demographic Aspects of the HIV/ AIDS Epidemic (3)
POP303 Urbanisation, Migration and Development (3)
POP404 Gender, Reproductive Health and Development (3)
POP405 Demographic Dimensions of Poverty (3)
SOC234 Social Problems in Southern Africa (3)

3. Entrance Requirements for Bachelor of Nursing Science: Completion Stream
Candidates for the Bachelor of Nursing Science: Completion stream will fulfil the following requirements:

a) A Diploma in General Nursing or its equivalent;
b) A minimum of 2 years’ nursing experience after completion of a Diploma in a General Nursing Programme;
c) Current registration with the Nursing and Midwifery Council of Botswana or its equivalent;
d) BGCE or its equivalent with either a credit in Combined Science or a pass in any one of Biology, Chemistry or Physics and a pass in any other 4 subjects.

4. Programme Structure for the Bachelor of Nursing Science: Completion Stream

Level 200
Semester 3

Core Courses
BIO231 Human Anatomy (3)
CHE109 Introductory Chemistry for Nursing Science (3)
PHY161 Physics (3)
STA111 Elementary Statistics (3)
BNS201 Introduction to Professional Nursing (3)

General Education Course
ICT121 Computing Skills Fundamentals 1 (2)
COM101 Introduction to Communication and Literacy skills (3)
Semester 4
General Education Course
ICT122 Computing Skills Fundamentals 2 (2)
COM102 Health Communication (3)

Core Courses
BIO232 Human Physiology (3)
BIO216 Introductory Microbiology (3)
BIO210 Introductory Biochemistry (3)

Optional Courses (6)
Students shall also choose two of the 3-credit optional courses listed at the end of this section.

Level 300
Semester 5
Core Courses
BNS301 Pathophysiology (3) [prerequisites BIO231, BIO232]
BNS307 The Individual in Health Illness (3) [prerequisites BNS201]
BNS309 Community-Based Nursing Care Practicum (3)
EFP213 Introductory Psychology (3)

In addition, all students shall take 1 elective course.

Semester 6
Core Courses
BNS300 Health Assessment (3) [prerequisites BIO231, BIO232]
BNS304 Community Mental Health Nursing (3) [prerequisites BNS201]
BNS306 Introduction to Nursing Research (3) [prerequisites BNS201]
BNS308 The Nursing Process in Family Health (3) [prerequisites BNS207]
BNS310 Institution Based Nursing Care Practicum (3) [prerequisites BNS309]
SOC332 Traditional and Alternative Medical Systems (3)
BNS311 Internship (4) General Education Course (4 credits) Students shall select 2 GEC courses from the University-wide listing. Students shall also choose one optional course.

Level 400
Semester 7
Core Courses
BNS401 Principles of Management and Education in Nursing (2) [prerequisites ALL LEVEL 300 COURSES]
BNS402 Parent and Child Health Nursing Practicum (2) [prerequisites ALL LEVEL 300 COURSES]
BNS405 Advanced Knowledge and Skills in Adult Health Nursing (2) [prerequisites ALL LEVEL 300 COURSES]
BNS407 Nursing Management of High Risk Chilbearing Families (2) [prerequisites ALL LEVEL 300 COURSES]
BNS410 Adult Health Nursing Practicum (2) General Education Courses (6)

In addition, all students shall select 3 General Education Courses not already taken.

Semester 8
Core Courses
BNS403 Principles and Practice of Community Health Nursing (2)
BNS404 Psychiatric Mental Health Nursing Theory (2)
BNS406 Adolescent Health and Development (2)
BNS408 Community Health Nursing Practicum (2)
BNS409 Psychiatric Mental Health Nursing Practicum (2)

General Education Courses (6 credits)
In addition, students shall select 3 General Education Courses not already taken. Students shall also choose one elective course and one optional course from the following listing:

Optional Course Menu
BSW201 Introduction to Group Work (3)
BSW202 Introduction to Working with Families and Individuals (3)
BSW309 Social Policy (3)
EHF201 Counselling Over Lifespan (3)
EHF202 Theories and Techniques of Counselling (3)
EHF402 Counselling Persons with Special Needs (3)
EFP100 Introduction to Educational Psychology (3)
HEE444 Issues in Food Nutrition (3)
LAW441 Ethics and Law in Health Care (3)
POP220 History of Fertility, Mortality and Migration (3)
POP221 Theories of Fertility, Mortality and Migration (3)
POP225 Demographic Aspects of the HIV/AIDS Epidemic (3)
POP303 Urbanisation, Migration and Development (3)
PPOP405 Demographic Dimensions of Poverty (3)
SOC234 Social Problems in Southern Africa (3)
PPOP404 Gender, Reproductive Health and Development (3)

5. Assessment
a) Continuous assessment in Levels 200, 300 and 400 shall be based on tests and/or assignments, and where applicable, clinical practice.
b) The ratio of continuous assessment to an end of semester examination shall be 1:1, unless otherwise specified in the Departmental Special Regulations.
c) At the above Regulations shall apply to both Generic (Pre-service) and In-service Bachelor of Nursing Science Streams.
d) General Regulations 00.811 to 00.826 and 00.842 shall apply to the Bachelor of Nursing Science Degree.

6. Progression from Year to Year
To proceed from one semester to the next, a student must pass all courses and have a cumulative GPA of 2.0 or above as specified in General Regulation 00.842.

7. Award of Degree
To be awarded a Degree, a student must satisfy the relevant General Academic Regulations 00.851 and 00.852. The Degree shall be classified in accordance with the provisions of General Academic Regulations 20.4, with the cumulative GPA of 2.0 or above completed in accordance with General Regulation 00.86. Faculty of Education

SCHOOL OF PUBLIC HEALTH
Acting Head: Mr Baemedi M. Letsholo: DIP. Public Health (Swaz), BSc. Env. Health (UK), MSc, (UK)

The School currently has one department, the Department of Environmental Health. However, when fully operational, it is envisaged that the school will have five departments: Environmental & Occupational Health, Epidemiology & Biostatistics, Health Management, Behavioural Sciences for Health and Reproductive Health.

DEPARTMENT OF ENVIRONMENTAL HEALTH
Acting Head: Dr Patience N. Erick: N.Dip, BTech
Enviro Health (NMMU, RSA), MSc. (University of Birmingham, UK), PhD (University of Newcastle, Australia)

1. Departmental Regulations for the Undergraduate Program

General Provisions
Subject to the provisions of the General Academic Regulations, the following Departmental Regulations shall apply:

Programs and Titles of Degrees:
The Department currently offers one program in Environmental Health leading to the Bachelor of Science degree in Environmental Health (BSc –EH degree). The Department is also working on offering a Bachelor of Science degree in Occupational Health.

Bachelor of Science (Environmental Health or BSc-EH degree)

2. Entrance requirements
Prospective students must:

a) If entering the program through the direct entry route, satisfy the University of Botswana General Academic Regulation 20.21 and the Faculty of Science Special Regulation 23.2 of the Faculty of Science. If already registered under the Faculty of Science under the General BSc Program, must have obtained at least a grade C in BIO 111 & 112; CHE 101&102; MAT 111&112;PHY111, 119, 121&129 at first year level.

b) If possessing a Diploma, satisfy General Academic Regulation 20.24.

c) Applicants with a Diploma in Environmental Health shall be admitted into level 200 or 300 of the degree programme on the basis of accumulated credits in the area of environmental health.

d) If possessing other entry qualifications deemed relevant by the Department, satisfy General Academic Regulation 20.22 or General Academic Regulation 20.23.

3. Programme structure for the Bachelor of Science degree in Environmental Health

Semester 1
Core Courses
CHE101 General Chemistry I (4)
BIO111 Principles of Biology (4)
PHY112 Geometrical Optics, Mechanics, Vibrations and Waves (4)
MAT111 Introductory Mathematics I (4)
COM101 Communications and Academic Literacy Skills (Health Sciences and Pre-Med) (3)
ICT121 Computer Skills Fundamentals (2)

Semester 2
Core Courses
BIO112 Diversity of Plants and Animals (4)
CHE102 General Chemistry II (4) [Prerequisite CHE 101]
PHY112 Electricity and Magnetism (4)
MAT122 Introductory Mathematics II (4) [Prerequisite MAT 111]
COM102 Health Communication (Health Sciences and Pre-Med) (3)
ICT122 Computer Skills Fundamentals 2 Information skills 11 (2) [Prerequisite ICT 121]
FACULTY OF HEALTH SCIENCES

Semester 3
Core Courses
ENH211  Introductions to Environmental Health (4)
URP200  Introductions to Town Planning (2)
ENH222  Epidemiology (3)
BIO211  Cell Biology (3)
BIO301  Quantitative Biology (3)

Optional Courses
ENH100  Introduction to Public Health (3)

Semester 4
Core Courses
ARB124  Environment and Comfort (2)
FHS200  Health Informatics (3)
BIO216  General Microbiology (3) [Pre-requisite BIO111 & BIO 112]
ENH221  Principles and Practice of Health Education (4)
ENH223  Control of Communicable Diseases (3)
BIO232  Human Physiologies (3)

Semester 5
Core Courses
URP303  Housing Studies (3)
ENH313  Basic Toxicology (3) [Prerequisite BIO 211]
CCB315  Environmental Engineering (3)
ENH322  Food Hygiene and Safety (4) [Prerequisite BIO 216]
ENH330  Liquid & Solid Waste Management (4) [Pre-requisite PHY 122]

Semester 6
Core Courses
ENH321  Environmental Health Sampling and Analysis (4) [Pre-requisites ENH 211 & ENH 313]
ENH323  Occupational Health, Safety & Hygiene (4) [Pre-requisites ENH 211 & ENH 313]
ENH333  Food Technology and Meat Hygiene (4) [Pre-requisite ENH 322]
LAW338  Law and the Environment (3)
PHY367  Elements of Air Pollution I (3)

Winter Semester
ENH331  Internship (4)

Semester 7
Core Courses
ENH411  Environmental Health Risk Assessment (3) [Pre-requisites ENH 313; ENH 323; ENH 321; PHY 367]
ENH412  Environmental Health Seminars (3)
ENH414  Operational Management for Health Practice (3)
ENS362  Environment & Disease (3)
ENS403  Environmental Hazards and Disaster Management (3)
ENS450  African Environments (3)

Semester 8
Core Courses
ENS318  Water Resources, Development & Management (3)
ENH413  Inspection, Compliance and Practice (3) [Pre-requisites ENH322, ENH323, ENH411, URP303]
ENH422  Research Project in Environmental Health (3) [Prerequisite ENH 412]
ENH423  Case Studies (3)

4. Assessment
1. Continuous Assessment shall be according to General Academic Regulations 00.81 and shall be based on tests and/or assignments and/or practical.
2. Final Examinations shall be conducted according to General Academic Regulations 00.82.

5. Progression from Semester to Semester
To proceed from one semester to the next, a student must pass at least 50% of the attempted semester credits and have a cumulative GPA of 2.00 or above as specified in General Academic Regulation 00.9.

6. Award of Degree
To be awarded a degree, a student must satisfy the relevant General Academic Regulations 00.85. The Degree shall be classified in accordance with the provisions of General Academic Regulations 20.4, with the cumulative GPA of 2.0 or above calculated in accordance with General Academic Regulation 00.86.
HUMANITIES

African Languages and Literature     English     French     History     Library and Information Studies
Media Studies     Theology and Religious Studies     Chinese Studies     Visual and Performing Arts

Confucious Institute     Portuguese Studies

DEAN
A. Chebanne, Diploma, BA, MA
(Université de Grenoble III, Grenoble, France)
PhD (Université Stendhal, Grenoble, France)

DEPUTY DEAN
P. M. M. Sebina, BA (UB), MA, ARM (UCL) PhD
(University of London)

FACULTY ADMINISTRATOR
L. Monei, DABS (UB), CIS Intermediate (South Africa),
BSc HRM (Cyprus)
MSc Management (UK)

HUMAN RESOURCES MANAGER
M. K. Tshoganetso, BASS (UB), CPIR (Witwatersrand),
MSc HRM (Cardiff)
22.12 In addition to these Special Regulations, relevant Special Departmental Regulations shall also apply.

22.2 Entrance Requirements

22.21 Admission into the Humanities Degree Programmes shall be on the basis of performance in the Botswana General Certificate of Secondary Education (BGCSE) examination, or its equivalent, in humanities (languages, geography, social studies, history, moral/religious education, and science [cf.22.22a], and also See Regulation 22.22a for other qualifying subjects)

22.22 Applicants who register for Bachelor’s Degree programmes in Humanities shall be required
a) To have taken at least five subjects, including English Language, at the Botswana General Certificate of Secondary Education (BGCSE) examination or its equivalent;
b) To have obtained a credit in the English language.

22.23 An applicant who has taken relevant Advanced (A) level or equivalent examinations and attained a minimum of one E and two C's in the relevant subjects may be admitted to a Bachelor degree in Humanities programmes.

22.24 If an applicant has grade E or better at Advanced (A) level or equivalent qualifications in relevant subjects s/he may, subject to the recommendation of the relevant Head of Department and the approval of the Dean’s Office, be awarded credits and exempted from equivalent course/s prescribed for a degree programme.

22.25 A student who may transfers from a recognized university, or any other institution of higher learning, and on the submission of a transcript of his/ her academic records may, subject to the recommendation of the relevant Head of Department and the approval of the Dean’s Office, be awarded credits and exempted from equivalent course/s prescribed for a degree programme.

22.3 General Provisions

22.31 A course may consist entirely of fieldwork, project work, practical-work, seminar or tutorials or any combination of these components. In addition to work during the semester, a course may include prescribed fieldwork or assignments during university vacation periods.

22.32 Unless otherwise provided in the departmental regulations, all courses are semester long.

22.33 For ease of reference, the use of course codes shall provide information as follows: the first digit refers to the level of study, the second to the status and orientation of the course, and the last digit to the number of course in each category.

22.4 Degree Structure

22.41 In accordance with General Academic Regulation 00.211, Departments in the Faculty of Humanities shall offer courses which shall be prescribed in Departmental Special Regulations.

22.42 The Faculty of Humanities shall, depending on the core course in the subject area offer the following degree programmes:

a) Bachelor of Arts which is composed of core and optional courses from African languages and Literature, English, French, History, Archaeology, Environmental Science, Sociology, Psychology and Theology and Religious Studies subjects.

b) Bachelor of Fine Arts
c) Bachelor of Arts in Chinese Studies
d) Bachelor of Library and Information Studies which is composed of core and optional courses from the Department of Library and Information Studies

e) Bachelor of Arts in Library and Information Studies which is composed of core and optional courses from Library and Information Studies and another subject available as a major to Humanities students.
f) Bachelor of Information Systems (Information Management) which is composed of core and optional courses from the Faculty of Business, Department of Computer Science and Department of Library and Information Studies.
g) Bachelor of Information and Knowledge Management which is composed of core and optional courses from Library and Information Studies.
h) Bachelor of Media Studies which is composed of core and optional courses from Department of Media Studies.
i) Bachelor of Arts (Media Studies) which is composed of core and optional courses from Media Studies and another subject available as a major to Humanities students.

22.43 A combined degree (major/minor) shall be a programme composed of core and optional courses from two equally-weighted subjects which are concurrently studied. In order to partially satisfy the requirement for a degree, a student must take and pass a minimum of 40 credits from each of the two subjects.
A combined degree (major/minor) shall be a programme composed of core and optional courses from two subjects. In order to partially satisfy the requirements for a degree, a student must take and pass a minimum of 56 credits from the major subject and a minimum of 24 credits from the minor subject.

In Semesters 1 and 2 (Level 1) of a degree programme, each student shall take Courses in English as well as courses from at least two of the following subjects: African Languages and Literature, French, Environmental Science, History, Sociology, Theology and Religious Studies, Psychology.

Departments may specify projects that each student shall carry out as partial fulfillment of the requirements for the award a degree, based on an investigation of some original theme in his/her major subject under the supervision of an academic member of staff. This study shall be for one semester and normally take place during the course of the programme. The mode of assessment shall be as prescribed under Special Departmental Regulations. There shall only be one such project per programme.

Departments may specify projects that each student shall carry out as partial fulfillment of the requirements for the award a degree, based on an investigation of some original theme in his/her major subject under the supervision of an academic member of staff. This study shall be for one semester and normally take place during the course of the programme. The mode of assessment shall be as prescribed under Special Departmental Regulations. There shall only be one such project per programme.

Programme Structure
Level 100
At Level 100 (Semesters 1 and 2), the Programme shall consist of a total of 6 credits made up of 2 core courses per semester.

Level 200
At Level 200 (Semesters 3 and 4), the Programme shall consist of a total of 6 credits made up of 2 core courses per semester.

Levels 300 and 400
At Levels 300 and 400 (Semesters 5 to 8), the Programme shall consist of a total of 18 credits made up of 3 core courses and 3 optional courses per semester, leading to the award of B.A. African Languages and Literature.

a) Single Major in African Languages and Literature
The Single Major Programme shall consist of a total of 18 credits made up of 3 core courses and 3 optional courses per semester, leading to the award of B.A. African Languages and Literature.

b) Combined Major/Major in African Languages and Literature
The Combined Major/Major Programme shall consist of a total of 18 credits made up of 2 core courses and 6 optional courses per semester, leading to the award of B.A. African Languages and Literature. The Combined Major/Major Programme shall consist of a total of 24 credits made up of 3 core courses and 3 optional courses per semester, leading to the award of B.A. African Languages and Literature.

c) Combined Major/Minor with African Languages and Literature as a Major
The Combined Major/Minor with African Languages and Literature as a Major shall consist of 12 credits made up of 2 core courses and 2 optional courses per semester, leading to the award of B.A. African Languages and Literature.

d) Combined Minor/Major with African Languages and Literature as a Minor
The Combined Minor/Major with African Languages and Literature as a Minor shall consist of a total of 6 credits made up of 1 core course and 1 optional course per semester, leading to the award of B.A, if the student is registered in the Faculty of Humanities.
ALL232 Language Instruction III (3)
The course content will include a discussion of the current state of one of the Botswana languages and then train the students in oral and aural skills, text comprehension and an introduction to the literature created in the language. It will also provide skills in the description of the structure of the target language.

ALL233 Generative Phonology in African Language Analysis (3)
The course content will include an introduction to generative phonology followed by the study of segmental, auto-segmental and metrical phonology. Setswana and one other African language will be used as case studies.

ALL234 Language Instruction IV (3)
The course content will include the discussion of the salient issues concerning the current and future situation of one of the Botswana languages. The course will enhance the students’ oral and aural skills, text comprehension and a good understanding of the literature created in the language.

ALL241 History and Structure of the Setswana Novel (3)
The course will include an exploration of the evolution of the novel genre over time among the Setswana speaking peoples of Southern Africa and how it has been influenced by the social, cultural and political environment of the epoch of its composition and production, especially in terms of structure, artistic style and themes.

ALL242 African Written Poetry (3)
The course will include a holistic theoretical approach to African written poetry utilizing the Reader response, New Historicism and Feminist theories. Included will be the structure of poetry and the influences of various epochs on the form and content of African written poetry.

ALL251 Folk Speech in Africa (3)
The content of the course will cover aspects of performance, aesthetics, form and function of the various communicative speech acts such as proverbs, riddles, epitaphs, euphemisms and dysphemisms. The focus of the study will be on both literary texts and everyday discourse.

ALL252 Rites of Passage: A Study of Social Dramas (3)
The course content will cover performance, structural patterns and functions of the calendar and life cycle ritual ceremonies that affect the individual and the community. Also the importance of symbolism, role-play and reversal of roles will be explored from various theoretical perspectives.

ALL253 The Sociology of Literature (3)
Basically, the course will include the importance of sociological considerations in understanding literature. These encompass the writer’s social situation, the production and the consumption of written literature and the impact of the historical, cultural and political environment on the production and consumption.

ALL251 The Structure of the Sentence (3)
The course content will include the discussion of the principles and methods of sentence analysis focusing on the basic structure of the sentence. The standard generative grammar model will be used in sentence analysis, based on Setswana.

ALL252 The Structure of Meaning (3)
The course content will include the definition of meaning, types of meaning, semantic features and lexical relations. It will also consider the modes of meaning interpretation, context, deictic expressions, presuppositions and speech acts.

ALL253 Introduction to Stylistics and Discourse Analysis (3)
The content of the course will include the study of register, stylistic variation, discourse devices, discourse appropriateness and conversation structure.

ALL254 Introduction to Translation (3)
The course content will comprise the study of the structure of the target language, the culture and history of one of the major languages of Africa and training in the basic use of the language, such as essential expressions and self-expression. The course will also introduce the students to some of the basic structures of the language.

ALL331 Introduction to Modern Theories in Grammatical Analysis (3)
The course will include an analysis and interpretation of translated or transcribed oral poetry that deals with socio-political criticism and the influence thereof of oral traditions on political poetry in general. Also included will be the influence of Negritude and African- American poetry on Southern African protest and resistance poetry.

ALL332 Language Instruction V (Beginners’ Level) (3)
The content of the course will cover the culture and history of one of the major languages of Africa and training in the basic use of the language, such as essential expressions and self-expression. The course will also include the students to some of the basic structures of the language.

ALL333 Introduction to Research Methods (3)
The course will introduce students to both quantitative and qualitative research paradigms in African Languages and Literature. Also the content will include objectivity in scientific research, topic selection, definition of the problem, significance of a research study, formulation of hypotheses, research methodology, literature review and research proposal framework.

ALL334 Introduction to Grammar and Theory in Grammatical Analysis (3)
The course content will include a study of the current conception of grammar, the modern grammatical theories, and their application to African language description.

ALL335 Language Instruction Course VI (3)
The course content will include the study of the current state of one of the major languages of Africa as well as a study of some selected areas of usage such as reporting, expressing one’s feelings or seeking attention etc. Also, the course will introduce the students to the description of the language’s morphology and syntax.

ALL336 Field Research Preparation and Proposal Writing (3)
The course will include techniques of fieldwork, data collection as well as archival research, resource planning, ethical issues and how to write a research proposal.

ALL337 Introduction to Computational Linguistics (3)
The course will introduce the students to a variety of topics in computer-based language analysis and processing among which three will be examined in a given semester. These topics will include: computational syntax, computational phonology, computational semantics, computational lexicography, speech synthesis, and machine translation.

ALL338 Introduction to Literary Theory (3)
The course content will include five literary theories (mainly Structuralism, Psychoanalysis, Reception, Marxism and Deconstruction) from which at least three will be selected for discussion in a particular semester.

ALL339 African Oral Narratives (3)
The course will cover various sub-genres of institutionalized sub-Saharan African oral narratives such as myths, folktales and legends that will be studied, analyzed and interpreted from various theoretical viewpoints.

ALL340 Introduction to African Popular Theatre (3)
The course content will include the history of Popular Theatre in Africa from the pre-colonial to the postcolonial era with reference to socioeconomic problems facing Africa. Emphasis will be on practical drama and performances in schools and villages within the concept of intervention-participation-consensitisation.

ALL341 Politics and Southern African Poetry (3)
The course content will include an analysis and interpretation of translated or transcribed oral poetry that deals with socio-political criticism and the influence thereof of oral traditions on political poetry in general. Also included will be the influence of Negritude and African- American poetry on Southern African protest and resistance poetry.

ALL342 Epic Performance in Africa (3)
The content of the course will include basic characteristics of African epics, their historical contexts, and the mode of delivery to the audience.

ALL343 African Oral Literature and the Media (3)
The content will include a study of the multiple ways in which the mass media influence oral literature and how oral literature permeates media-manipulated texts and contexts as well as how it is portrayed by the media in its various forms.

ALL344 The Contemporary Setswana Novel (3)
The course will include a critical analysis of artistic styles, thematic trends, inter-textual relationships and literary quality of the Setswana novels recently written and published in Botswana and South Africa.

ALL345 Introduction to Historical and Comparative Linguistics based on Africa (3)
The course will include an introduction to historical and comparative linguistics as a discipline and then look at how this approach has been used in the comparison, classification and accounting for patterns of change in the languages of Africa.

ALL346 A Sociolinguistic Study of Southern Africa (3)
The course will include the patterns of language use in Botswana, the factors that influence language change and maintenance and the various efforts, both formal and informal, which are being made in order to preserve, promote and empower languages.

ALL347 The Bantu and KhoeSan Languages of Southern Africa (3)
The course content will consist of the origin and migration of the Bantu and KhoSan language speakers, the settling of the Bantu languages in the Southern African region, the classification of the Bantu and KhoSan languages and their major characteristics.

ALL348 Introduction to Psycholinguistics (3)
The course will include the various approaches to psycholinguistics, language production and comprehension, the biological foundations of language and language pathology.
ALL432 Language Instruction VII (3)
The course content will include discussion of the current state of one of the major languages of Africa, advanced comprehension texts and an introduction to the literature created in the language, oral and aural skills and structural analysis.

ALL433 Research Project: Data Collection (3)
The research project will be carried out through regular consultation with the relevant lecturer and will lead to the collection of data on the chosen research topic and documentation of the research findings.

ALL434 Introduction to Applied Linguistics (3)
The course content will include the study of mental representation of grammar, the child's processing of grammar, the psycholinguistic approach to mental process and the language learning processes.

ALL435 Language Instruction VIII (3)
The course synopsis will include a discussion of the salient issues concerning the current state and future situation of one of the major languages of Africa, advanced comprehension texts and a good understanding of the literature created in the language, advanced oral and aural skills and an in-depth descriptive knowledge of the language.

ALL436 Research Project: Data Analysis and Interpretation (3)
The course will consist of supervised work on hands-on data analysis, interpretation and research report write-up.

ALL441 World Literature in Setswana Translation (3)
The content of the course will include primarily literary texts translated into Setswana from other African languages, and secondly those translated from foreign/non-African languages. A study of how (and why) cultures are constructed, inter- textualized and manipulated through translation will also be done.

ALL442 Creative Writing, Theory and Practice (3)
The content of this course includes techniques of writing in three genres: short stories, plays (drama) and poems (poetry).

ALL443 Oral Poetry in Botswana (3)
The course will cover the performance and significance of the various forms of indigenous oral poetry that are composed and rendered by oral artists under different cultural and situational contexts in Botswana.

ALL451 Studies in African Aesthetics (3)
The course content will include theories of aesthetic judgment and arguments propounded by philosophers, artists, literary critics and consumers of objects of aesthetic value.

ALL452 Youth Culture in Africa (3)
The course will include a study of culture, subcultures and visual culture with emphasis on music, dance, films/videos, television, computer and their inter-textual relationship. It will also include the ideology of mass culture, theories of consumption and its confrontation with politics, religion and the spirit of conservatism.

ALL453 Women's Literature in Botswana (3)
The course will include a study on various literary texts created by women in Botswana from oral to written, how they handle relations of power, sexuality and gender issues, their vision and communicative strategies.

ALL454 Children's Traditions and Dramatics (3)
The content of the course will include research on children's traditional games, storytelling, songs, and methods of dramatic improvisation and creative writing for children's books.

ALL455 Postcolonial Theory and African Literature and Globalization (3)
The course examines from a historical perspective the national, transnational and translational boundaries of culture with reference to colonial and post-colonial literature.

ALL456 Introduction to African Thought (3) (Shelved)
The course content will include philosophical treatise that exist within the discipline of African philosophy and thought on various topics that by their very nature raise questions of philosophical discussion.

GEC261 Languages of Botswana (3)
The content of the course will include the study of the various language groups that settled in what is now Botswana and how they have interacted over the years to give rise to the current language situation. The course will also discuss the role of Setswana as a national language and English as an official language.

GEC262 Introduction to Cultural Studies (3)
The content of the course includes theories of cultural production, practices and values in Africa. Sensitive questions of ethnicity and multiculturalism are also discussed.

GEC361 Introduction to Rhetoric and Public Speaking (3)
The content of the course will include aspects of African literature, language and philosophy with reference to interpersonal communication.

CHINESE STUDIES

PROGRAMME

Programme Regulations for the Bachelor of Arts Degree in Chinese Studies

General provisions
The General Academic Regulations and the Faculty of Humanities Special Regulations shall apply.

Entrance Requirements
Eligibility for admission to the programme shall be in accordance with the General Academic Regulations and the Faculty of Humanities Special Regulations, except that the Faculty shall have discretion to admit students who do not fully meet these requirements but who have prior qualifications in Mandarin Chinese.

Programme Structure
Chinese studies at the University of Botswana shall consist of the following programmes:

1. Single Major
2. Minor either in Language-only option or Language and cultural studies option.

3. SINGLE MAJOR:
3.1 The Chinese Studies programme is a concentrated Single Major leading to a Bachelor of Arts degree. This concentration is necessary in view of the high language standard to be mastered in four years.

3.2 Teaching will be in English at lower levels. This is in accordance with international best practice and is necessary because of the relative difficulty of beginning Chinese.

3.3 To successfully complete the programme, students will be required to obtain 124 credits.

3.4 The following will be the core courses:

Level 100
CHN101: Basic Mandarin 1 (6)
CHN102: Basic Mandarin 2 (6)
CHN103: Introduction to China (3)
CHN104: Understanding China (3)

Level 200
CHN201: Pre-intermediate Mandarin Chinese 1 (6)
CHN202: Pre-intermediate Mandarin Chinese 2 (6)
CHN203: Ancient and Imperial History of China [to 1911] (3)
CHN204: Modern History of China [since 1911] (3)
CHN205: Chinese Philosophy and Religion (3)
CHN206: Political Economy of Contemporary China (3)
CHN207: Introduction to Chinese Literature in Translation (3)

Level 300
CHN301: Intermediate Mandarin Chinese Reading and Writing 1 (6)
CHN302: Intermediate Mandarin Chinese Reading and Writing 2 (6)
CHN303: Intermediate Mandarin Chinese Listening and Speaking (3)
CHN304: Chinese for Travelling (3)
CHN305: Chinese Speaking Societies in the World (in English) (3)
CHN306: Hot Topics in Contemporary China (in English) (3)
CHN307: Chinese Proficiency Test (HSK Level 3) (3)
CHN308: Chinese Proficiency Test (HSK Level 4) (3)

Level 400
CHN401: Advanced Mandarin Chinese 1 (6)
CHN402: Advanced Mandarin Chinese 2 (6)
CHN403: Africa's Relations with China (3)
CHN404: China, Globalization & Changing Power Relations (3)
CHN405: Chinese Literature and Culture (3)
CHN406: Business Chinese (3)

3.5: Options for a total of 15 credits will be selected from a list of approved optional courses from other departments.

3.5.1 It should be noted that due to the special nature of this programme, all the Chinese Studies courses (both language and non-language) are core. The optional courses are approved courses which may be taken from other subjects. The programme does not include any electives.

3.5.2 The following list is provided for this year (2017-18); however, the Faculty may alter the list at discretion to take account of circumstances. (See regulations.) The list below has been arranged by broad categories so as to indicate areas of particular relevance.

Business
MGT100: Principles of Management (3)
MKT100: Principles of Marketing (3)
THM101: Principles of Tourism (3)
**CHN 103: Introduction to China**

The aim of this course is to introduce students to key features and aspects of China so that they acquire a basic general knowledge of the country and its history, society and culture. The course covers topics such as history, language, geography, culture and social life.

**CHN 104: Understanding China**

This course provides an in-depth survey of aspects of Chinese society and culture. It builds on the knowledge that students have acquired in CHN 103 but aims to be more analytical and reflective. The course takes an interdisciplinary approach and provides a further foundation for the continued study of traditional and contemporary China.

**CHN 201: Pre-intermediate Mandarin Chinese 1**

This is a pre-intermediate language course for students who have successfully completed two semesters of Mandarin Chinese at introductory level and who have acquired a vocabulary of around 800 words. Students are trained to communicate intelligibly in a variety of real-life situations in a Chinese-speaking environment.

**CHN 202: Pre-intermediate Mandarin Chinese 2**

This is a pre-intermediate language course for students who have successfully completed three semesters of Mandarin Chinese. It builds on the foundation laid at the previous levels but adds length and complexity to the Chinese language used.

**CHN 203: Ancient and Imperial History of China (to 1911)**

The course examines the ancient history of China from its prehistoric/legendary starting point to the establishment of the Chinese imperial system. It then looks at the imperial period from both a chronological and thematic perspective. Finally it examines Imperial China’s nineteenth century decline, including foreign aggression, internal resistance and failed attempts to modernize.

**CHN 204: Chinese Philosophy and Religion**

The course introduces issues, developments and debates of Chinese thought. It explores key concepts, such as the Tao, Heaven and qi. The course reviews in detail the crucial period of the "Hundred Schools" in which the main Chinese traditions, including that of Confucius, were established and explores how these traditions evolved later on. The course also covers the introduction of Buddhism to China, its acceptance and acquisition of distinctively Chinese features.

**CHN 205: Modern History of China (since 1911)**

China had a tumultuous history in the twentieth century, including revolution, civil war, foreign invasion, and political extremism. In order to understand China’s present-day society and public affairs it is necessary to understand this background. This course begins with the 1911 Revolution that ended the Empire. It then covers the Republican era, the triumph of the Communist Party in 1949 and the first decades of the People’s Republic ending with Deng Xiaoping’s policy of Opening Up and Reform.

**CHN 206: Political Economy of Contemporary China**

This course looks at modern-day China from the perspective of the interaction between politics and economics. It analyses four decades of economic and political reform paying particular attention to the political context of economic development and the political and social consequences of economic reform. The course aims to prepare students for a deeper understanding of and independent thinking on modern China.

**CHN 301: Intermediate Mandarin Chinese Reading and Writing 1**

This is an intermediate language course for students who have successfully completed four semesters of Mandarin Chinese. It teaches more advanced vocabulary and syntax of Mandarin Chinese. Particular attention is paid to training reading and writing skills in Chinese at the intermediate level.

**CHN 302: Intermediate Mandarin Chinese Reading and Writing 2**

This is an intermediate language course for students who have successfully completed five semesters of Mandarin Chinese. It teaches more advanced vocabulary and syntax of Mandarin Chinese. The course focuses on comprehensive skills development at the intermediate level.

**CHN 303: Intermediate Mandarin Chinese Listening and Speaking**

This is an interactive Chinese language course at intermediate level which mainly teaches listening and speaking skills in Chinese language communication.

**CHN 304: Chinese for Travelling**

This is a language course which specifically teaches communicative skills in Mandarin Chinese for travel situations (e.g. to arrange a travel schedule, to book tickets and hotels, etc.).

**CHN 305: Chinese Speaking Societies in the World (in English)**

This course explores Chinese speaking communities outside of Mainland China, such as those in South East Asia, Australia, America and Africa. The course takes both a geographical and thematic approach.

**CHN 306: Hot Topics in Contemporary China (in English)**

This course examines some of the key issues and debates affecting present-day China. Students will be guided through an examination of the historical background of these issues, their contemporary dimensions and different viewpoints on the way forward.

**CHN 307: Chinese Proficiency Test (HSK Level 3)**

This is a preparatory course for the Chinese language proficiency test Hanyu shuiping kaoshi (HSK). It helps students to achieve a Mandarin Chinese language proficiency level that conforms to HSK level 3.

**CHN 308: Chinese Proficiency Test (HSK Level 4)**

This is a preparatory course for the Chinese language proficiency test Hanyu shuiping kaoshi (HSK). It helps students to achieve a Mandarin Chinese language proficiency level that conforms to HSK level 4.

**CHN 401: Advanced Mandarin Chinese 1**

This course is intended for students who have successfully completed six semesters of Mandarin Chinese. It focuses on language use in real life communication. All learning activities are organised to build up students’ comprehensive language abilities as a preparation to participate in real life situations. The course trains students to communicate fluently and appropriately.
CHN 402: Advanced Mandarin Chinese 2
This is the most advanced language proficiency course offered in the Chinese Studies programme. It assists students to reach a high level of language proficiency. Students will be exposed to a variety of audio-visual materials and required to discuss issues in both oral and written form.

CHN 403: Africa’s Relations with China
The aim of this course is to critically explore the changing structure of economic, political and people-to-people relations between Africa and China. The course explores Africa-China relations in the pre-colonial, colonial and post-colonial era, but the main focus of the course is on the past decades of rapidly changing relations between Africa and China.

CHN 404: China, Globalization & Changing Power Relations
This course aims to examine the dynamic relationship between China’s economic development and the changing structure of the global economy since the end of the twentieth century. It critically reviews debates on the meaning, nature and direction of globalization as well as how various countries, regions and other players affect and are affected by this process with a special focus on China.

CHN 405: Chinese Literature and Culture
This course gives students the opportunity to study a sample of Chinese literature in the original Chinese. It will include ancient texts, classical fiction and poetry. A high level of proficiency in Mandarin Chinese is a requirement for this course.

3.6: The Programme structure is as follows:

Year 1
Semester One
CORE
CHN101: Basic Mandarin (6)
CHN103: Introduction to China (3)
1 OPTIONAL
Choose one (1) from the following (4):
MTG100 Principles of Management
THM101 Principles of Tourism
ARC102 Introduction to World Prehistory
SOC123 Introduction to Social & Cultural Anthropology

GECs
ICT121 [2]
COM111 [3]
Total credits: 17

Semester Two
CORE
CHN102: Basic Mandarin 2 (6)
CHN104: Understanding China (3)
1 OPTIONAL
Choose one (1) from the following (3):
MKT100 Principles of Marketing
HIS102 Introduction to the Study of History
TRS107 African Traditional Religion

GECs
ICT122 [2]
COM112 (3)
Total credits: 17

Year 2
Semester One
CORE
CHN201: Pre-intermediate Mandarin Chinese (6)
CHN203: Ancient and Imperial History of China (3)
CHN205: Chinese Philosophy and Religion (3)
CHN207: Introduction to Chinese literature in Translation (3)

Total credits: 15 Students have the possibility to add one optional course.

Semester Two
CORE
CHN202: Pre-intermediate Mandarin Chinese 2 (6)
CHN204: Modern History of China (3)
CHN206: Political Economy of Contemporary China (3)
1 OPTIONAL (3)
Total credits: 15

Year 3
Semester 1
CORE
CHN301: Intermediate Mandarin Chinese Reading and Writing 1 (6)
CHN303: Intermediate Mandarin Chinese Listening and Speaking (3)
CHN305: Chinese Speaking Societies in the World (in English) (3)
CHN307: Chinese Proficiency Test (HSK Level 3) (3)

Total credits: 15
Students have the possibility to add one optional course.

Semester 2
CORE
CHN302: Intermediate Mandarin Chinese Reading and Writing 2 (6)
CHN304: Chinese for Travelling (3)
CHN306: Hot Topics in Contemporary China (in English) (3)
CHN308: Chinese Proficiency Test (HSK Level 4) (3)

Total credits: 15
Students have the possibility to add one optional course.

Year 4
Semester One
CORE
CHN401: Advanced Mandarin Chinese 1 (6)
CHN403: African Relations with China (3)
CHN405: Chinese Literature and Culture (3)
1 OPTIONAL
Choose one (1) from the following (3):
HIS201: African Cultures and Civilization to c.1500
His233: Introduction to Foreign Policy, Diplomacy & International Relations
POL401: International Relations
ENG373: Botswana Literature
ALL453: Women’s Literature in Botswana
ENG433: The Poetry of Southern Africa
POL401: International Relations
HIS334 Superpowers in the 20th Century
HIS446: Growth, Policy, Diplomacy & International Relations

Total credits: 15

1 OPTIONAL
Choose one (1) from the following (3):
MTG200 Organizational Design & Development (Prereq MGT100)
MKT303 Sales Management
HIS214 Agriculture & Industrialization in the World Economy to 1945
HIS334 Superpowers in the 20th Century
HIS446 Growth, Policy, Diplomacy &
International Relations
ENG233 The Poetry of Southern Africa
ENG453 Bessie Head
ENG463 Gender Issues in African Literature
BMS329 Development Communication
TRS418 Contemporary African Philosophy
TRS424 Buddhism
SOC236 Social Inequality
SOC234 Sociology of Gender
Total credits: 15

4. MINORS:
A Minor in Chinese Studies will be available for students in other programmes. Apart from its general educational value, a qualification in Chinese would improve employability for e.g. an engineering, tourism or business graduate.

Three possible types of secondary qualification are available:
(i) Minor in Chinese Studies (Language option) with study in China
(ii) Minor in Chinese Studies (Language option) with supplementary language study with the Confucius Institute, etc.
(iii) Minor in Chinese Studies (cultural option) For Years One and Two, Minor students will take the same language courses as the Major students. Minor students will take a reduced language component at Year Three, and take some non-language courses at Year Four.

4.1 Minors in the Chinese Studies Programme
Students wishing to graduate with a Minor in Chinese Studies can select either a language option or an option including language and cultural studies. All these options require 51 credits.

4.2 Minor in Chinese Studies, Language-only option
This Minor would be suitable for a student specializing in some other subject but wishing to acquire some degree of competence in Chinese language, thus increasing employability for e.g. an engineering, tourism or business graduate.

4.2.1 Language-only Option with study in China
The requirements for this option are
− 24 core credits from all the language courses at first and second year
− 15 core credits from a winter session in China
− 6 credits from GEC courses
− 6 credits from electives

However, the requirement for a winter session in China may, at the discretion of the Faculty, be replaced by a shortened study session in China and/or alternative language courses such as Confucius Institute classes, an attachment to a Chinese company, etc.
4.2.2 Language-only Option with supplementary language study in Botswana

The requirements for this option are:
- 24 core credits from all language courses at first and second year,
- 15 core credits from alternative language courses such as Confucius Institute classes, an attachment to a Chinese company, etc.
- 6 credits from GEC courses
- 6 credits from electives

4.3 Minor in Chinese Studies, Language and Cultural Studies Option

This Minor would be suitable for a student specializing in another subject but wishing to acquire basic Chinese language skills, together with a good understanding of Chinese society.

The requirements for this option are:
- 24 core credits from all language courses at first and second year
- 9 core credits from a shortened study session in China or alternative language courses
- 18 optional credits from six of the following courses:
  - CHN103: Introduction to China (3 credits)
  - CHN104: Understanding China (3 credits)
  - CHN207: Introduction to Chinese Literature in China or alternative language courses (3 credits)
  - CHN208: Ancient and Imperial History of China [to 1911] (3 credits)
  - CHN209: Modern History of China (since 1911) (3 credits)
  - CHN210: Chinese Philosophy and Religion (3 credits)
  - CHN211: Political Economy of Contemporary China (3 credits)
  - CHN212: Introduction to Chinese Literature in Translation (3 credits)
  - CHN403: Africa’s Relations with China (3 credits)
  - CHN404: China, Globalization & Changing Power Relations (3 credits)
  - CHN405: Chinese Literature and Culture (3 credits)

4.4 To graduate with the Minor in Chinese Studies (Language and cultural studies Option) a student shall be required to obtain 51 credits, including 24 core credits from Basic Mandarin 1, Basic Mandarin 2, Pre-intermediate Mandarin Chinese 1, and Pre-intermediate Mandarin Chinese 2, 9 core credits from a shortened study session in China or at the discretion of the Faculty, approved alternative language courses, attachments with Chinese companies and agencies, etc., and 18 optional credits from six of the following courses:
  - CHN102: Introduction to China (3 credits)
  - CHN103: Understanding China (3 credits)
  - CHN203: Ancient and Imperial History of China [to 1911] (3 credits)
  - CHN204: Modern History of China (since 1911) (3 credits)
  - CHN205: Chinese Philosophy and Religion (3 credits)
  - CHN206: Political Economy of Contemporary China (3 credits)
  - CHN207: Introduction to Chinese Literature in Translation (3 credits)
  - CHN403: Africa’s Relations with China (3 credits)
  - CHN404: China, Globalization & Changing Power Relations (3 credits)
  - CHN405: Chinese Literature and Culture (3 credits)

4.5 Students with prior HSK qualifications in Chinese language may, at the discretion of the Faculty, be given credit for these as substituting for language courses.

4.6 The list of approved optional courses from other departments shall be determined and published as appropriate from time to time.

5. Assessment

Assessment shall normally include course assessment as provided for in General Regulations, including essays, tests, presentations, project assignments, group exercises, practical exercises, and other forms of assessment appropriate to the particular course, and final examinations, but the assessment requirements may vary between courses according to the approved course prescriptions.

6. Progression

In order to proceed from one semester to the next, a student must obtain a cumulative GPA, which is in accordance with General Regulation 003.9.

7. Awards in Chinese Studies

Bachelor of Arts Degree:

To graduate as Bachelor of Arts in Chinese Studies, a student must qualify for a BA under the General Regulations of the Faculty of Humanities, and satisfy the requirements for the Major in Chinese Studies.

To graduate with the Major in Chinese Studies, a student shall be required to obtain 124 credits.

Minors:

To graduate with the Minor in Chinese Studies (Language option), a student shall be required to obtain 51 credits, including 24 core credits from Basic Mandarin 1, Basic Mandarin 2, Pre-intermediate Mandarin Chinese 1, and Pre-intermediate Mandarin Chinese 2, 9 core credits from a winter session in China, 6 credits from GEC courses, and 6 credits from electives. At the discretion of Faculty, the requirement for a winter session in China may be replaced by other appropriate language study, which may include a shortened study session in China, approved alternative language courses, attachments with Chinese companies and agencies, etc.

To graduate with the Minor in Chinese Studies (Language and cultural studies Option) a student shall be required to obtain 51 credits, including 24 core credits from Basic Mandarin 1, Basic Mandarin 2, Pre-intermediate Mandarin Chinese 1, and Pre-intermediate Mandarin Chinese 2, 9 core credits from a shortened study session in China or at the discretion of the Faculty approved alternative language courses, attachments with Chinese companies and agencies, etc., and 18 optional credits.

DEPARTMENT OF ENGLISH

Departmental Regulations

Subject to the provisions of the Academic General Regulations, and the Faculty of Humanities Special Regulations, the following Departmental Regulations shall apply:

Programmes and Titles of Degrees

The Department of English offers the following programmes leading to the award of a Degree:

a) Single Major Programme, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

b) Combined Major/Minor Programme with English as the Major, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

c) Combined Major/Minor Programme with English and a second subject other than English as Majors, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

d) Combined Major/Minor with English as the Minor, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations, if the student is registered in the Faculty of Humanities;

e) Multi-disciplinary Programme, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations.

Entry Requirements

Admission requirements to the Programmes in the Department of English are specified in the Faculty of Humanities Regulation 22.2.

Award of Degree

A student must satisfy the appropriate provisions of General Academic Regulation 20.4 to be awarded a Degree.

Career Opportunities for Graduates of the Department of English

1.4.1 Career prospects for Bachelor of Arts Degree holders in English include professional employment in the fields of:

- Education, teaching at secondary and tertiary levels or in the field of curriculum development in the Ministry of Education,
- Print and Electronic Media,
- Publishing,
- Public Relations,
- The Civil Service.

1.5.2 Training in English studies provides the recipient with the kind of adaptable mind that enables him/her to fit, with some additional training, into a wide range of managerial and administrative positions, including posts in financial and business institutions.

Course Structure

1.6.1 Courses in the Department of English shall be offered at Levels 100 to 400 for the undergraduate programmes as outlined below.

1.6.2 In addition to the Department’s courses, an undergraduate candidate majoring in English shall take General Education Courses (GECs) and electives in accordance with General Regulation 00.2124.

Level 100

Semester 1

Core Courses

ENG121 Introduction to English Language Description and Usage (3)

This course provides an overview of basic grammatical concepts and terms that students can apply to particular examples and difficulties of usage.

ENG113 Introduction to Literature: Prose (3)

This course is designed to introduce first-year students to the literary aspects of the essay and (auto) biography, and to the structure and components of the novel and short story.

General Education Courses

COM111 Communication and Academic Literacy Skills I (Humanities) (3) CORE

ICT121 Computer Skills Fundamentals 1 (2) CORE
This course introduces students to the poetry of Southern Africa. While focusing on the modern written forms, it also points to the living, everyday experience of oral traditions of poetry. The course is broadly representative of the countries, themes and forms of poetic expression in the region.

**Band G: Theatre Studies**

**ENG217 Theatre History**

This course introduces students to the study of Theatre from a historical perspective. The course traces developments in Theatre across the world, highlighting the circumstances that have either helped develop or stifle it.

**Level 300**

**Semester 5**

**Core Course**

**Band A: Language**

**ENG351 Phonology of English**

This course introduces students to some of the phonological theories on the pronunciation of English and other languages known to them. In addition, it gives students the opportunity to apply this knowledge to some data to enhance their understanding of the theories.

**Optional Courses**

**Band B: English Literature**

**ENG212 Introduction to English Literature: The Novel**

This course introduces students to the development of the English Novel from its infancy in the 18th Century to modern times. The course broadly examines the emergence of the English Novel and the conditions under which it emerged.

**Band C: African Literature**

**ENG213 Prose Literature of Southern Africa**

This course introduces students to the prose literature of the Southern African region, covering various historical, political and social topics as they are written about in the literature of the region.

**ENG223 The Drama of Southern Africa**

This course introduces students to the drama of Southern Africa, covering the genesis and development of Southern African drama, identifying a dramatic form that is Southern African, and relating, comparing and contrasting such a dramatic form to those from other parts of Africa.

**Semester 4**

**Core Course**

**Band A: Language**

**ENG221 Introduction to English Linguistics**

This course is an introductory over-view of Descriptive Linguistics, viewed as a foundation for the study of English Language and Linguistics courses.

**Optional Courses**

**Band B: English Literature**

**ENG222 Introduction to English Literature: Poetry and Drama**

This course introduces students to some of the major poets and dramatists in English Literature. It examines the works of some of the major poets and dramatists in English Literature from Chaucer up to the present time.

**Band C: African Literature**

**ENG233 The Poetry of Southern Africa**

This course introduces students to the poetry of Southern Africa. While focusing on the modern written forms, it also points to the living, everyday experience of oral traditions of poetry. The course is broadly representative of the countries, themes and forms of poetic expression in the region.
languages. It also teaches students how to analyse any language morphologically.

Band B: English Literature
ENG312 Milton (3)
This course is a detailed study of the seminal poetical writings of John Milton. It places Milton in the context of the tradition of world Epic poetry and of English 17th Century poetry, and systematically explores Miltonic ideas about literary genre, politics, religion and philosophy.

ENG382 English Romantic Poetry: The Later Romantics (3)
This course attempts to establish the relationship between the Early Romantics and the Later Romantics in terms of theme and style. Focusing on Keats, Shelley and Byron, it attempts to place the Later Romantics in their proper literary and socio-political context.

ENG372 Elizabethan and Jacobean Poetry (3)
This course examines how Elizabethan and Jacobean writers employed the poetic mode to express views on private and personal feelings, and on social and public issues.

Band C: African Literature
This course continues the discussion of the major issues and trends in Modern African Literature using both creative works and critical writings of African authors.

ENG434 Modern African Poetry (3)
This course deals with the modes, styles and themes of modern African poetry, and the socio-political and cultural influences that have shaped it. The traditions of modern African poetry are studied across periods and regions.

ENG393 Currents of Thought in the Literature of the African Diaspora: African-Caribbean Literature (3)
This course is a critical study of Caribbean literature within the context of the forces and conditions that occasioned its advent, and continue to impact its survival and future.

Band D: World Literature
ENG324 Twentieth Century American Literature (3)
This course is a critical examination of twentieth-century American literature using representative texts of various genres/types: fiction, drama and poetry.

Band G: Theatre Studies
ENG327 Practical Drama (6, 2 Semesters)
This course is an introduction to the practice of theatre. It involves such processes as script analysis, research, rehearsal, stagewear and performance. The course offers students an opportunity to approach theatre holistically and to understand the relationships between the various arts that go into its making.

Level 400
Semester 7
Core Course
Band A: Language
ENG421 Approaches to Syntax (3)
This course provides students with the knowledge of various approaches to syntax with specific emphasis on functional approaches.

Optional Courses
Band A: Language
ENG331 Language Acquisition (3)
This course introduces students to the principles that govern how humans acquire a first language, and a second and/or an additional language. Important aspects of the course include the role of the brain and other speech organs in language acquisition and processing, and learner strategies in Second Language Acquisition.

ENG471 Introduction to Literary Stylistics (3)
This course introduces students to a range of linguistic theories on which they will draw in their analysis of selected literary texts.

Band B: English Literature
ENG422 The Development of the English Novel: The Early English Novel (3)
This course is a chronological study of the development of the English Novel from its 18th Century inception by Defoe through to Romantic conceptions of the form. It considers the novel’s evolution as a form of social commentary and its response to diverse social and political pressures.

ENG432 Victorian Poetry (3)
This course is a study of 19th Century English Victorian poetry. It identifies the important themes and the characteristic poetic features of the age. It considers the Victorian concerns about death, love, religious faith, marriage, the position of women and the great growth and optimism of the age.

ENG442 Modern English Prose Fiction: 1900-1930 (3)
This course is an intensive study of a major work by each of the following writers: Joseph Conrad, E.M. Forster, D.H. Lawrence, Virginia Woolf and James Joyce. Students will explore and analyse the way these works relate to the intellectual, cultural and social concerns of the period.

ENG452 Shakespearean Drama (3)
This course considers a selection of Shakespearean tragic, comedic and historical texts, as well as their cultural setting, historical context and literary environment.

Band C: African Literature
ENG413 The African Novel 1 (3)
This course is a study of the African novel written in English or translated into English from indigenous and other languages of the continent of Africa. This study concentrates on the characteristic themes and concerns of the African novel.

ENG433 Introduction to Gender Issues (3)
This course combines theoretical and practical approaches to literature in order to clarify how, and the extent to which, feminist criticism can be applied to analyse literary texts.

Band D: World Literature
ENG424 The Novel in the Modern World (3)
Focusing on major novels published since 1950, this course provides an overview of how novelists from different parts of the world have developed the form as a means to address important social, cultural and political issues.

ENG446 Research Essay (6, 2 Semesters)
This course offers the student the opportunity to conduct supervised research which should result in the submission of an essay of 5000 - 7000 words.

Band G: Theatre Studies
ENG417 Theory and Practice of Drama (6, 2 Semesters)
This is a course designed for students with an interest in the practice of theatre. It is intended to deepen students’ practical theatre skills and some important theories underlying the skills of acting, directing for the stage, set design, lighting, and script-writing.

ENG427 Dramatic Literature (3)
This course explores the importance of play texts in the development of theatre traditions around the world. It is designed to help students appreciate the difference between drama as literature and drama as theatre.

Semester 8
Core Course
Band A: Language
ENG451 Introduction to Semantics (3)
This is an introductory course to Semantics which promotes an understanding of a framework for conceptualising meaning leading to clear and logical thinking.

Optional Courses
Band A: Language
ENG431 Introduction to Discourse Analysis (3)
This course focuses on the practical analysis of texts against a background of various theoretical approaches to Stylistics.

ENG431 Introduction to Discourse Analysis (3)
This course introduces students to Discourse Analysis, a discipline which is concerned with how language users produce and interpret language in situated contexts and how these constructions relate to social and cultural norms, preferences, and expectations. Among other things, the course focuses on the nature and structure of written and spoken discourse and attempts to link the characterization of speaker/writer meaning and its explanation in the context of use.

ENG481 Language and Gender (3)
This course introduces students to a range of gender-related theoretical and analytical issues in the structure and use of English, and examines the current trends in gender-related language reform.

Band B: English Literature
ENG462 Shakespearean Poetry (3)
This course explores a selection of Shakespeare's Sonnets and excerpts from the longer poems, focusing on major themes of Elizabethan poetry such as love, time, death, religion and politics.

ENG472 The Development of the English Novel: The Victorian English Novel (3)
This course is a chronological study of the traditional English novel from the Romantic Movement to the end of the reign of Queen Victoria. The problems the novel addresses include the decline in religious faith due to Darwinism, and the social pressures of the increase of urbanisation and industrialisation.

ENG482 Modern English Drama (3)
This course is an exploration of the stylistic and thematic advances made by British playwrights at the beginning of the 20th century and their imprint on the development of drama during the rest of the century.
ENG492 Modern English Poetry (3)
This course studies the poetry of Hopkins, W.B. Yeats, T.S. Eliot and the poetry of WW1. The poetry explores the material and spiritual dislocations that were signs of the break-up of Western Civilisation.

Band C: African Literature
ENG443 The African Novel II (3)
This course is a study of the design and technical innovations to be seen in the African novel written in English or translated into English from indigenous and other languages of the continent of Africa.

ENG463 Gender Issues in African Literature (3)
Requiring a comprehensive reading of feminist theory and some literary texts, this course encourages students to draw on different disciplines to explore representations of motherhood and fatherhood in nationalist politics and literature, visual representations of female and male sexuality, mainstream feminist criticism and "womanism".

ENG453 Bessie Head (3)
This course focuses on Bessie Head as one of the major writers to emerge from Botswana and Africa.

Band D: World Literature
ENG434 Non-European World Literature (3)
This course provides an overview of the literatures of unfamiliar cultures, covering topics such as classical Asian poetry, the novel in China and Japan, magical realism in Latin America, identity and social status in multi-ethnic and multi-lingual societies and the problem of translation.

Band E: Theory
ENG435 Readings in Literary Theory II (3)
This course surveys the various and sometimes conflicting twentieth-century approaches to literature from Russian Formalism to the more recent feminist and Postcolonial arguments.

ENG425 Seminar on Feminist Literary Theory (3)
Although this course demands an in-depth reading of feminist theory, emphasis is also placed on interdisciplinary approaches. Students are encouraged to consider how theoretical statements affect their own thinking and ideologies.

Band F: Project/Long Essay
ENG416 Project/Essay in either Language or Literature (6, 2 Semesters)
This course offers the student the opportunity to conduct supervised research which should result in the submission of an essay of 5000 - 7000 words.

Band G: Theatre Studies
ENG417 Theory and Practice of Drama (6, 2 Semesters)
This is a course designed for students with an interest in the practice of theatre. It is intended to deepen students' practical theatre skills and some important theories underlying the skills of acting, directing for the stage, set design, lighting, and script-writing.

General Education Courses
GEC168 Literature of Liberation (2)
This course covers creative work, biographies, autobiographies and other digestible historical and social texts that relate to the liberation of Africa and of all the peoples of African descent.

Programme Structure
1.7.1 In each semester at Level 100 English shall comprise 6 credits made up of 1 core course in Language (3 credits) and 1 core course in Literature (3 credits).

1.7.2 In each semester at Level 200 English shall comprise 6 credits made up of the following:
   a) A core course in Language, and
   b) A Literature course selected from the available options.

1.7.3 In a Combined Degree (Major/Major) Programme, English shall comprise the following at Level 300:
   In each semester, 6 credits made up of the core Language course and one Literature course selected from any of the bands.

1.7.4 In a Combined Degree (Major/Major) Programme, English shall comprise the following at Level 400:
   In each semester, 6 credits made up of the core Language course and one Literature course selected from any of the bands.

1.7.5 In a Combined Degree (Major/Minor) Programme, where English is the Major subject, English shall comprise the following at Level 300:
   a) In each semester, 9 credits made up of the core Language course, one Literature course, and either another Language course or another Literature course from a different band;
   b) Over the two semesters, a student may only take a maximum of 9 credits in Language.

1.7.6 In a Combined Degree (Major/Minor) Programme, where English is the Minor subject, English shall comprise the following at Level 400:
   a) In each semester, 9 credits made up of the core Language course, one Literature course and another Language or another Literature course, provided it is from a different band;
   b) Over the two semesters, a student may only take a maximum 9 credits in Language.

1.7.7 In a Combined Degree (Major/ Minor) where English is the Minor subject at Level 300:
   In each semester English shall comprise 3 credits selected in consultation with the Head of Department from the Department's course offerings from Level 300 and above.

1.7.8 In a Combined Degree (Major/Major) where English is the Minor subject at Level 400:
   In each semester, English shall comprise 3 credits selected in consultation with the Head of Department from the Department's course offerings from Level 300 and above.

1.7.9 In a Single Major Programme at Level 300, English shall comprise the following in each semester: 15 credits made up of:
   a) The core Language course, one optional Language course, two Literature courses selected from different bands and another Language or Literature course also from a different band;
   b) Over the two semesters, a student must take at least 12 credits, the equivalent of 4 courses, in Language.

1.7.10 In a Single Major Programme at Level 400:
   In each semester, English shall comprise 15 credits made up of the following:
   a) A core Language course;
   b) One optional Language course;
   c) Two optional Literature courses provided that each course is from a different band;
   d) A project or long essay in either Language or Literature (6 credits over two semesters).

1.7.11 In a Multidisciplinary Programme at Levels 300 and 400, the student shall, in consultation with his/her tutor and the Head of Department, select for credit relevant courses from the Departmental offerings. Such courses shall normally be at Level 300 and above.

Assessment and Examination
Student performance in each course shall be evaluated by taking into account continuous assessment and final examination, except in the case of ENG416: Research Essay, where the completed essay will take the place of a final examination.

Progression from Semester to Semester
In order to proceed from one semester to the next, a student must maintain a cumulative GPA in accordance with General Regulation 00.9.

DEPARTMENT OF FRENCH
GENERAL INFORMATION
Why choosing to study French?
French is one of the most widely used languages in the world, spoken in Europe, Africa, North and South America, and parts of Asia and the Pacific. It is, with English and Arabic, one of the three most widely spoken languages on the African continent, used in more than twenty countries from Morocco to Madagascar. French is a major medium of international business and diplomacy. The literature and culture of France and the French-speaking world comprise a major international civilisation several centuries old. French language novels, poems, cinema, music, and journalism play an influential role in contemporary life. Degree students in the French Department learn to speak and read the language with a high level of fluency, as well as gaining a familiarity with the culture of the French-speaking world.

Degree in French offered at UB.
The French Department offers a four-year Bachelor of Arts programme that includes courses in both language and literature and civilisation. Students who have already studied French in secondary school may be permitted to begin the program at a higher level. Many students continue after completion of the programme to obtain the Post-graduate Degree in Education in order to teach in secondary schools.

Who would be interested in this programme?
Students who wish to speak other languages, who enjoy literature and cultural studies, or who are interested in international affairs and travel will find the programme rewarding.

What courses will be taken?
Students take a core curriculum of language and literature courses that enable them to speak, read, and comprehend French with a high level of competency. In addition, a broad array of optional courses enables them to choose the particular aspects of the field on which they wish to concentrate. These courses include topics in literature and philosophy, contemporary life and civilisation, linguistics, and French for specific purposes such as business, tourism, diplomacy, or translation.

What are the career opportunities?
The ability to speak another of the worlds' most widely used languages opens many opportunities to students. Besides the chance to teach French in secondary...
In a combined Degree programme, where French is the Combined Major/Minor (Where French is the Major)

At least one elective at Levels 100, 200, 300 and 400

One optional course at Level 100 (Group A advanced)

At least one elective at Levels 100, 200, 300 and 400 which may be taken from another department, depending on the students' professional needs;

To be awarded a Bachelor of Arts Degree in a Combined Major Programme where French is a Major, a student must have obtained 24 Credits from the core courses and 36 credits from the optional courses. The total number of credits must not be less than 60.

Combined Minor/Major (Where French is the Minor)

In a combined degree programme, where French is the Minor, a student shall take the following:

Semester 1

All core courses as follows: one core course at Levels 100 (Group A Advanced), 200, 300 and 400; two core courses at Level 100 (Group B Beginners);

One optional course at Level 100 (Group A advanced) and two optional courses at Levels 200, 300 and 400. One of these optional courses shall be selected from the prescribed courses offered by other Departments in the Faculty of Humanities;

At least one elective, which shall be taken from the Major subject;

Semester 2

All core courses as follows: one core course at Levels 100 (Group A Advanced), 200, 300 and 400; two core courses at Level 100 (Group B Beginners);

One optional course at Levels 100 (Group A Advanced) to 400 provided that no optional course has been taken in the first semester;

At least one elective, which shall be taken from the Major subject;

A student shall normally take a total of up to three courses in French in two semesters (one core course each semester and one optional course in two semesters), giving him/her up to 8 credits.

To be awarded a Bachelor of Arts Degree in a Combined Programme where French is the Minor, student must have obtained 24 credits from the core courses and at least 8 credits from the optional courses. The total number of credits must not be less than 32.

Single Major

In a Single major degree Programme, a student shall take the following courses:

Semester 1

All core courses as follows: one core course at Levels 100 (Group A Advanced), 200, 300 and 400; two core courses at Level 100 (Group B Beginners);

One optional course at Level 100 (Group A advanced) and two optional courses at Level 200; five optional courses at Level 300, and six optional courses at Level 400. Two of these optional courses at Levels 300 and 400 shall be selected from the prescribed list of courses offered by other Departments in the Faculty of Humanities;

At least one elective, which may be taken from another department, depending on the students' professional needs;

Semester 2

All core courses as follows: one core course at Levels 100 (Group A Advanced), 200, 300 and 400; two core courses at Level 100 (Group B Beginners);

One optional course at Level 100 (Group A advanced) and two optional courses at Level 200; five optional courses at Level 300, and six optional courses at Level 400. Two of these optional courses at Levels 300 and 400 shall be selected from the prescribed list of courses offered by other Departments in the Faculty of Humanities;

At least one elective at Levels 100, 200, 300 and 400 and at least one from another department, depending on the students' professional needs;

To be awarded a Bachelor of Arts Degree in a Single Major Programme, a student must have obtained 24 credits from the core courses and 56 credits from the optional courses. The total number of credits must not be less than 80.

Multidisciplinary Combined degree Programme

In a Multidisciplinary Combined Degree Programme a student shall take a number of core and optional courses that will be determined by negotiation between him and the French Department.
Semester 4
Core Course
FRE221 Advanced French Language (3) : Prerequisite FRE211 or equivalent.
Optional Courses
FRE222 French for International relations, Tourism and Hotel Industry (2)
FRE223 Introduction to African Literature in French (2)
FRE224 Conversation (2)
Elective course
FRE227 French Language II (3) Prerequisite: FRE217 or equivalent

LEVEL 300
Semester 5
Core Course
FRE311 Proficiency in French Language (3) : Prerequisite FRE221 or equivalent.
Optional courses
FRE312 French Novel and Poetry of the 19th Century (2)
FRE313 Introduction to French Linguistics (2)
FRE314 French Culture and Civilisation (2)
FRE315 Introduction to Text Analysis (2)
ALL341 Introduction to Literary Theory (3)
TR5391 African Philosophy and Culture (3)
ENG333 A Critical Issues in Modern African Literature (3)
Elective course
FRE317 French for Tourism and Hospitality I (3) Prerequisite FRE227 or equivalent

Semester 6
Core Course
FRE325 Advanced Communicative French (3): Prerequisite FRE311
Optional Courses
FRE321 African and Caribbean literature in French (2)
FRE322 Culture and Civilization of French Speaking African Countries (2)
FRE323 French Linguistics and Orthography (2)
FRE324 French Essay Writing (2)
ALL333 Introduction to Research methods (3)
ENG317 Botswana Literature (3)
ENG343 Modern African Poetry (3)
Elective course
FRE327 French for Tourism and Hospitality II (3) Prerequisite: FRE317 or equivalent

LEVEL 400
Semester 7
Core Course
FRE411 French language in use (3): Prerequisite FRE325
Optional Courses
FRE412 Currents of thought in the French Speaking World (2)
FRE413 Theory of translation (2)
FRE414 Modern French Literature: Study of a Gene, an Author (2)
FRE415 Research essay (2)
ENG431 Introduction to Discourse Analysis (3)
ALL451 Introduction to African Thought (3)

Semester 8
Core Course
FRE426 Advanced Communication skills in French (3) : Prerequisite FRE411
Optional Courses
FRE421 French Language Through Drama (2)
FRE422 Advanced French Linguistics (2)
FRE423 Translation (2)

FRE424 African Literature: study of a genre, an author (2)
FRE425 Aspects of French thought (2)
FRE427 Caribbean Literature in French (2)
ENG 433 Introduction to gender issues (3)
ALL 442 Creative Writing, Theory & Practice (3)

FRENCH COURSE DESCRIPTIONS

FRE111 Practical French Language (3)
This course will reinforce students' competence in oral and written French so that they have a more spontaneous use of the French language. Emphasis will be laid on mastering basic language functions and linguistic structures learnt by students at secondary level for effective expression in both written and verbal French. It includes practical oral and written exercises in the laboratory and in the classroom.

FRE112 Spoken and Written French (2)
This course aims at rapidly developing students' fluency and accuracy in spoken and written French by equipping them with listening and reading skills and strategies. The content of the course will cover practical exercises, both oral and written, in the classroom and in the language laboratory.

FRE113 French for Specific Purposes (2)
This French language course aims at equipping students with reading techniques so as to understand and interpret texts (documentation and bibliography) of their area of specialization (economics, law and social sciences) written in French. The content comprises analysis and description of different types of French discourse used in various disciplines offered to students at this level.

FRE 114 Basic French Language (3)
This is an intensive French language course intended to develop students' ability to communicate in French both orally and in writing. Emphasis is placed on elementary linguistic structures within speech acts at the same time as free expression (spoken and written). Oral exercises are done in the language laboratory to consolidate communicative and linguistic competencies.

FRE 115 Oral and Written Comprehension (3)
The aim of this course is to develop students' comprehension of spoken and written French by equipping them with some reading techniques (skimming, scanning, etc.) and listening strategies and strengthening their ability to express ideas in French by means of both oral and written speech. The course will be based on oral and written comprehension of descriptive and narrative passages for essay writing.

FRE 121 Communication Skills in French (3)
This course aims at developing learners' ability to use the French language efficiently in a practical way. It incorporates language activities related to all four skills - reading, writing, listening and speaking - that will enable learners to understand and communicate in the spoken and written language.

FRE 122 Techniques of Oral and Written Expression (2)
The aim of this course is to develop students' fluency and accuracy in spoken and written French. Students will be trained to introduce nuances in their oral expression through some communicative activities (free speech, discussions, class presentations, role play, simulation etc.) Emphasis will be placed on techniques and strategies relevant to the planning and organization of writing tasks (writing reports, summaries, formal and informal letters, expressing opinions, etc.)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRE 227</td>
<td>French Language II (3) Elective. Prerequisite: NONE</td>
<td></td>
<td>This course is designed to develop students' competence in spoken and written French so as they have a more spontaneous use of the French language. Emphasis will be laid on mastering basic language functions and linguistic structures for effective expression in both written and verbal French. The content of this course will cover practical exercises both oral and written in the classroom and in the Language Laboratory. The course meets 6 Hours per week.</td>
</tr>
<tr>
<td>FRE 217</td>
<td>French Language I (3) Elective. Prerequisite: FRE11</td>
<td></td>
<td>This course aims at helping students achieve proficiency in spoken French and improve their written language skills. Students will obtain a deeper knowledge of the structure and functioning of the French language in order to write and speak better in French.</td>
</tr>
<tr>
<td>FRE 317</td>
<td>French for Tourism &amp; Hospitality I (3) Elective. Prerequisite: FRE227</td>
<td></td>
<td>This course introduces students to the fundamental basis of the study of the French language and the application of scientific knowledge of the French language to the understanding of transcription and the writing systems of the language.</td>
</tr>
<tr>
<td>FRE 322</td>
<td>French for International Relations or Tourism and Hotel Industry (2)</td>
<td></td>
<td>This course aims at giving students an opportunity to learn the French language that can be used in a professional situation of communication. It consists of study of vocabulary and savoir-faire related to international relations or to the tourism profession and the hotel trade. Students will be required to choose one of the following two topics: French for International Relations or French for Tourism, and Hotel Industry.</td>
</tr>
<tr>
<td>FRE 223</td>
<td>Introduction to African Literature (2)</td>
<td></td>
<td>This course offers students to a variety of basic literary genres of specific authors from Francophone Africa: novels, short stories, poems, of intermediate difficulty. The main objective will be to introduce students to a basic vocabulary of literary discourse in French, make them aware of literary style, to provide basic abilities to communicate orally or in writing and to generate in them the desire to understand and produce general notions (basic concepts) and help them improve their command of spoken French. Realistic documents as well as communicative activities will be used to strengthen students' ability to communicate in French. Conversation from a topic, a text, a film, a documentary, a song, a poem and slides will lead to written exercises.</td>
</tr>
<tr>
<td>FRE 224</td>
<td>Conversation (2)</td>
<td></td>
<td>This course aims at developing students' ability to understand and produce general notions (basic concepts) and help them improve their command of spoken French. Realistic documents as well as communicative activities will be used to strengthen students' ability to communicate in French. Conversation from a topic, a text, a film, a documentary, a song, a poem and slides will lead to written exercises.</td>
</tr>
<tr>
<td>FRE 227</td>
<td>French Language II (3) Elective. Prerequisite: FRE217</td>
<td></td>
<td>This course is a follow up to FRE117. It aims at developing learners' ability to use the French language efficiently in a practical way. It incorporates more advanced language structures and functions with emphasis on conversational skills. There will be language activities related to all four skills –reading, writing, listening and speaking- that will enable learners to understand and communicate in the spoken and written language for practical purposes. The course meets 6 Hours per week. A substantial amount of time is devoted to students' private study in the resources Centre: language Laboratory, Library and Video Library. Thorough preparation to write the Paris Chamber of Commerce and Industries Hotel and Tourism Industry French exam.</td>
</tr>
<tr>
<td>FRE 311</td>
<td>Proficiency in French Language (2)</td>
<td></td>
<td>This course aims at helping students achieve proficiency in spoken French and improve their written language skills. Students will obtain a deeper knowledge of the structure and functioning of the French language in order to write and speak better in French.</td>
</tr>
<tr>
<td>FRE 312</td>
<td>French Novel and Poetry of the 19th Century (2)</td>
<td></td>
<td>The aim of this course is to introduce students to the major schools and movements of French literature through the works of some of the leading writers of the French tradition and to familiarise them with particular expressions and stylistic features used by selected authors in their works. Students will become familiar with major writers and schools of the French tradition and through them improve their language skills and familiarity with French culture. Students will read major works of French literature from selected movements of the 19th century.</td>
</tr>
<tr>
<td>FRE 313</td>
<td>Introduction to French Linguistics (2)</td>
<td></td>
<td>This course will provide a general knowledge base for scientific study of the French language and equip students with facts and skills to enable them to describe the French language and account for its internal changes. The course will entail an elaborate description of the following linguistic areas: phonetics, phonology/ morphology, semantics, and syntax of French.</td>
</tr>
<tr>
<td>FRE 314</td>
<td>French Culture &amp; Civilisation (2)</td>
<td></td>
<td>This course examines aspects of French culture and civilisation which are relevant for the study of literature and language and constitute an introduction to ways of life, social organisation, law, politics, attitudes and mentalities, etc. Students will learn to appreciate better the civilisation of France and be able to pursue studies of French language and literature. Study of texts will be extracted from newspapers, journals, as well as television programs, movies, etc., to gain a basic familiarity with the culture and civilisation of France.</td>
</tr>
<tr>
<td>FRE 315</td>
<td>Introduction to Text Analysis (2)</td>
<td></td>
<td>This course intends to give students a basic familiarity with the genres of literature in French and with different ways of approaching texts: thematic studies, use of language, relationship between form and content, characterization, and to familiarize them with the vocabulary used in French literary studies. Students will study some schools and methods of literary criticism in order to enable them to read and appreciate more complex and demanding works of literature.</td>
</tr>
<tr>
<td>FRE 317</td>
<td>French for Tourism &amp; Hospitality I (3) Elective. Prerequisite: FRE227</td>
<td></td>
<td>The aim of this course is to help students acquire a basic knowledge of general French language applied to the fields of Hotel and Tourism industry. It consists of study of vocabulary and savoir faire related to the tourism profession and the hotel trade. This topic-based language course will cover real life contexts and situations. Focus is on oral and written communication related to the situations and practices in the area of Hotel and Tourism management. The course will also examine aspects of the culture and civilization of the French speaking world. The course meets 5 Hours per week. A substantial amount of time is devoted to students' private study in the resources Centre: language Laboratory, Library and Video Library.</td>
</tr>
<tr>
<td>FRE 321</td>
<td>African &amp; Caribbean Literature in French (2)</td>
<td></td>
<td>This course aims to introduce students to the main currents in Black African and Caribbean Francophone literature and to familiarise them with the history, culture, experiences, and aspirations of Black African People and people of African descent in the Caribbean through the study of selected works of prose and poetry by major writers.</td>
</tr>
<tr>
<td>FRE 322</td>
<td>Culture &amp; Civilisation of French Speaking African Countries (2)</td>
<td></td>
<td>The aim at giving students an opportunity to gain a basic familiarity with the Civilisation of French-speaking Black Africa and the ability to understand better their own Culture by a comparison of the two.</td>
</tr>
<tr>
<td>FRE 323</td>
<td>French Linguistics and Orthography (2)</td>
<td></td>
<td>This course introduces students to the fundamental basis of the study of the French language and the application of scientific knowledge of the French language to the understanding of transcription and the writing systems of the language.</td>
</tr>
<tr>
<td>FRE 324</td>
<td>French Essay Writing (2)</td>
<td></td>
<td>The course aims at improving students' performance and competence in objective reading and writing. Students will learn and put into practice reading and writing techniques.</td>
</tr>
<tr>
<td>FRE 325</td>
<td>Advanced Communicative French (3)</td>
<td></td>
<td>The aim of this course is to help students use acquired communication skills so as to express themselves freely and accurately in spoken and written French. The course content will cover practical exercises that will help learners to use French in simulated communicative situations.</td>
</tr>
<tr>
<td>FRE 327</td>
<td>French for Tourism &amp; Hospitality II (3) Elective. Prerequisite: FRE317</td>
<td></td>
<td>This course aims at reinforcing all basic grammar structures and vocabulary acquired through language functions in order to equip students with the necessary oral and written skills for setting up an efficient communication in French within professional situations linked to Tourism and the Hotel Industry. The course meets 5 Hours per week. A substantial amount of time is devoted to students private study in the resources Centre: language Laboratory, Library and Video Library.</td>
</tr>
<tr>
<td>FRE 411</td>
<td>French Language in use (3)</td>
<td></td>
<td>The aim of this course is to develop particular communicative skills and strategies and to carry out some communicative activities as well as to familiarise students with the grammatical, stylistic, and linguistic problems in spoken versus written French.</td>
</tr>
<tr>
<td>FRE 412</td>
<td>Currents of Thought in the French-Speaking Africa (2)</td>
<td></td>
<td>The aim of this course is to familiarise students with current of thought in French-speaking African and Caribbean countries. It consists of study of selected philosophers and thinkers in Africa and the Caribbean: S. Senghor, A. Césaire, F. Fanon, J. Roumain, J. Rabemananjara, S. Adotevi, V.Y. Mudimbe, A. Memmi et al.</td>
</tr>
<tr>
<td>FRE 413</td>
<td>Theory of Translation (2)</td>
<td></td>
<td>This course provides students with skills to handle translation problems between French and English (Setswana) and vice versa as well as an overview of theoretical problems of translation. It will also examine the role played by vocabulary, structure and meaning in the theory of translation from French to English and vice versa.</td>
</tr>
</tbody>
</table>
DEPARTMENT OF HISTORY

The History Department offers degree programmes in History and Archaeology. These two programmes are separate entities.

Employment Opportunities.

(i) History provides a training in analytical skills and training in research, writing, analysing text, problem solving, and oral presentations. History graduates from UB have entered a wide variety of professions, including the civil service, education, business, the media, the police, the BDF, and publishing, where communication skills, research, problem-solving, and independent thinking are valued.

(ii) Archaeologists are trained in field survey and excavation, Archaeological Impact Assessment required for new developments on undeveloped land, heritage management, GIS, and other technical skills, as well as research and writing. In addition, Archaeology develops general skills of a similar type to those of History graduates (see above), which they can apply in a wider range of professionals including museum and ethnography.

General Provisions

Subject to the provisions of the Academic General Regulations and the Faculty of Humanities Special Regulations, the following Departmental Regulations shall apply.

Offerings in any one semester:
The Department may not necessarily offer all courses listed in any one semester.

Archaeology courses as part of History programmes: ARC101, ARC102, ARC201 and ARC202 may be credited as History optional courses. Other Archaeology courses may permit the permission of the History Department be credited as History courses. However, in Major/ Major or Major/Minor degrees combining History and Archaeology, Archaeology courses may not be credited in History.

Other courses as part of History programmes:
The History Department may in special circumstances recognise and give credit for courses offered by other departments as part of a History programme.

Course codes:
Courses normally taught in the first semester are usually indicated by odd-numbered course codes. Courses normally taught in the second semester are usually indicated by even-numbered course codes. Core courses are usually indicated by 101 as the middle digit. However, these are conventions for convenience and are not binding.

Degree Programmes

The History Department offers the following programmes leading to the award of a Degree:

(i) Bachelor of Arts in Archaeology

(ii) Bachelor of Arts in History

Archaeology and History Majors: Note that Archaeology and History may be taken as separate subjects in any Major or Major/Minor combination, that is: Major/ Minor (Archaeology/History), Major/Major (Archaeology/ History), Major/Minor (History/Archaeology).

Archaeology:
a) Single Major Programme, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

b) Combined Major/Minor Programme with Archaeology as the Major, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

c) Combined Major/Major Programme with Archaeology and a second subject other than Archaeology as Majors, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

d) Combined Major/Minor with Archaeology as the Minor, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations, if the student is registered in the Faculty of Humanities;

e) Multidisciplinary degrees including Archaeology courses may be approved in special cases. Such degrees lead to the award of BA if the student is registered in the Faculty of Humanities.

History:

a) Single Major Programme, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

b) Combined Major/Minor Programme with History as the Major, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

c) Combined Major/Major Programme with History and a second subject other than History as Majors, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations;

d) Combined Major/Minor with History as the Minor, leading to the award of a Bachelor of Arts Degree as per Departmental Regulations, if the student is registered in the Faculty of Humanities;

e) Multidisciplinary degrees including History courses may be approved in special cases. Such degrees lead to the award of BA if the student is registered in the Faculty of Humanities.

Entry Requirements

The normal Entry Requirements are as specified in Faculty of Humanities Regulation 22.2.

(A) Archaeology Course Descriptions

ARC101 Introduction to Archaeology

This course provides students with a basic understanding of archaeological practice and human cultural development, with a special focus on the archaeology of the African continent

3 lecture hours per week.

ARC102 Introduction to World Prehistory

This course provides students with a basic understanding of prehistory through a critical appraisal of concepts of culture change and continuity in selected regions of the world. Key concepts such as human evolution, domestication, origins of agriculture and emergence of complex societies are discussed.

3 lecture hours per week.

ARC201 Introduction to Archaeological Theory

The course presents to students Archaeological theories, and analytical techniques generally employed in the study of archaeological phenomena, and also discusses the history of the discipline, its aims, goals, and development as a discipline.

3 lecture hours per week.

ARC202 Introduction to Archaeological Method

The course is an introduction to Archaeological research methods: the organisation, collection and interpretation of archaeological data, including reconnaissance, environmental reconstruction, excavation, principles of stratigraphy, and analysis of finds.

3 lecture hours per week.
This course introduces students to basic archaeological methods and practices. It provides a foundation in archaeological theory andapplication, and emphasizes the importance of interdisciplinary collaboration between archaeology, biology, chemistry, and other related fields. 3 lecture hours per week.

ARC316 Archaeological Interpretation
This course introduces students to the methods and techniques used in interpreting archaeological data. It covers aspects such as site formation processes, artifact analysis, and landscape analysis. 3 lecture hours per week.

ARC317 Bioarchaeology
This course introduces students to the study of human bone and other organic remains from archaeological sites. It covers topics such as bone preservation, bone technology, and human skeletal biology. 3 lecture hours per week.

ARC321 Ethnoarchaeology
This course introduces learners to the study of contemporary societies and their material culture. It covers topics such as ethnography, material culture, and the relationship between material culture and society. 3 lecture hours per week.

ARC322 Computer Applications in Archaeology
This course covers basic computer skills and software used in archaeological research. It includes topics such as database management, GIS, and statistical analysis. 3 lecture hours per week.

ARC323 Research Methods in Archaeology
This course covers research design and methodology in archaeology. It includes topics such as research questions, sampling, and data analysis. 3 lecture hours per week.

ARC401 Archaeology of Botswana
This course focuses on the archaeological record of Botswana and its contribution to the study of African prehistory. It covers topics such as settlement patterns, environmental history, and social and economic changes. 3 lecture hours per week.

ARC402 Advanced Archaeological Theory
This course covers advanced topics in archaeological theory, including theories of culture change and identity. It includes topics such as processual theory, post-processual theory, and symbolic archaeology. 3 lecture hours per week.

ARC413 Complex Societies
This course examines the co-evolution of human societies and environmental change. It covers topics such as hunter-gatherer societies, food production, and sedentary life. 3 lecture hours per week.

ARC417 Advanced Heritage Management
This course covers the management of cultural heritage resources. It includes topics such as heritage legislation, conservation, and tourism. 3 lecture hours per week.

ARC422 Bioarchaeology II
This course continues the study of human skeletal remains, with a focus on demographic profiling and osteoarchaeology. 3 lecture hours per week.

ARC471 Research Project: Fieldwork & Preliminary Report
This course involves the planning and execution of a field archaeology project. Students will develop a research proposal, conduct fieldwork, and write a preliminary report. 3 lecture hours per week.

ARC472 Research Project: Intermediate & Final Report
This course involves the completion of a research project. Students will write a final report and present their findings. 3 lecture hours per week.

General Education Courses:

GEC462 Reconstructing African Heritage through Multimedia
The course uses specialized multimedia materials to study the history and development of African heritage. It covers topics such as heritage management, cultural tourism, and community engagement. 3 lecture hours per week.
heritage by archaeologists, and how African heritage can be maintained and marketed. 2 lecture hours

Programme Structure
Requirements for Major and Minor Programmes in Archaeology

Level 100
Semester 1
Core Course
ARC101 Introduction to Archaeology (2)

Semester 2
Core Courses
ARC102 Introduction to World Prehistory (2)

Level 200
Semester 1
Core Courses
ARC201 Introduction to Archaeological Theory (3)
ARC203 Introduction to African Archaeology (3)

Semester 2
Core Courses
ARC202 Introduction to Archaeological Methods (3)
ARC204 Introduction to Environmental Archaeology (3)

Level 300
Semester 1
Core Courses
ARC301 Archaeological Heritage Management (3)
ARC323 Research Methods in Archaeology (3)

Semester 2
Core Courses
ARC302 Quantitative Techniques (3)
ARC304 Research Project Proposal (3) (core for ARC315 Field Techniques (core for Single Majors and Majors in Major/Minor combination only) (3) credits

Level 400
Semester 1
Core Courses
ARC401 Archaeology of Botswana (3)
ARC417 Heritage Management (3)
ARC471 Research Project Fieldwork & Preliminary Report (9 credits, core for Single Major and Majors in Major/Minor combination only)

Semester 2
Core Courses
ARC402 Advanced Archaeological Theory (3)
ARC472 Research Project Intermediate & Final Report (9 credits, core for Single Major and Majors in Major/Minor combination)

History Course Descriptions

HIS102 Introduction to the Study of History
The course applies the skills and methods of university historians to selected aspects of the history of Botswana and neighbouring areas, raising questions of individual identity, gender, class, language and ethnicity, inheritance and heritage. 2 lecture hours per week.

HIS104 Debates in Botswana History
This course will introduce students to controversial historical topics in Botswana’s past that require examining evidence and critically analysing possible interpretations. 2 lecture and discussion hours per week

HIS201 African Cultures & Civilizations c. 1500
Selected themes in prehistory, state formation, trade, and small-scale societies from the origin and spread of modern humans, via Ancient Egypt, Ethiopia and West African kingdoms, to the rise and fall of Great Zimbabwe. 3 lecture hours per week.

HIS202 Africa in the Era of the Atlantic Slave Trade C.1500-c.1800
From later-Islamic and Christian history in North Africa, via the growth of coastal and interior trading states, slave trading in the Atlantic and Indian Oceans, with greater depth on south-eastern Africa. 3 lecture hours per week.

HIS211 The Rise of Europe to World Dominance
The rise of Europe from the Middle Ages to its position of world dominance in the late 19th century, including religion, social and cultural change, science and technology, witchcraft and deviance, and changing relations with other civilizations. 3 lecture hours per week.

HIS212 Catastrophe ëSurvival in 20th Century Europe
From world dominance to near self-destruction, and then recovery; in three major cycles: the two world wars; the era of Fascism; and the era of Communism; including extremism, economic collapse and the Nazi Holocaust. 3 lecture hours per week.

HIS213 Poverty, Economic Growth and Affluence in Western Europe and America
Examining the transformation of Western European and American economies through the development of trade in medieval Europe, feudal economies, markets during the renaissance, and the industrialization of Western Europe and North America. 3 lecture hours per week.

HIS214 Agriculture and Industrialisation in the World Economy to 1945
Comparing the rise of capitalism in Britain, France, Germany, Russia and parts of southern and eastern Europe, with Japan and North America: with emphasis on agrarian transition, commercial revolutions, economic crisis and recovery. 3 lecture hours per week.

HIS236 Modern Latin America
Independence and the failure of Pan Americanism; military dictatorships to bureaucratic-authoritarianism; revolutions in Mexico, Cuba and Nicaragua and the rise of modern Latin American democratic states. 3 lecture hours per week.

HIS311 African Diaspora in the Islamic World & Asia
In the context of the Saharan and Indian Ocean slave trades, contrasting mining and plantation labour with domestic labour and military employment in the Mediterranean and the Near East, Arabia and Persia, and the islands of the Oceans. 3 lecture hours per week.

HIS332 African Diaspora in the Caribbean ëthe Americas
Why Africans rather than natives became slaves, African cultural survivals, slavery within mercantile and industrial economies, debates about emancipation, subsequent racial segregation, black political and intellectual movements. 3 lecture hours per week.

HIS333 Introduction to Foreign Policy, Diplomacy and International Relations, 1800 to 1945
The concepts of diplomacy, foreign policy and international relations, and their historical evolution; operation of the international system and role of big powers therein. 3 lecture hours per week.

HIS334 Superpowers in the 20th Century
Conceptual frameworks for analysing the international system; main historiographical issues concerning the role of the big powers and the survival of small states. 3 lecture hours per week.

HIS335 Colonial Latin America to 1830
Conquest and establishment of colonial rule by Spain and Portugal; the indigenous people of Latin America, impact of conquest, the establishment of colonial rule, and anti-colonial struggles. 3 lecture hours per week.

HIS336 Modern Latin America
Independence and the failure of Pan Americanism; military dictatorships to bureaucratic-authoritarianism; revolutions in Mexico, Cuba and Nicaragua and the rise of modern Latin American democratic states. 3 lecture hours per week.

HIS341 From Slavery to Colonialism in West Africa
Contact with Islam, growth of states, impact of slave trade and Scramble, similarities and differences between French and British colonial conquest and systems of rule and changes within them. 3 lecture hours per week.

HIS342 Modern Anglophone, Francophone & Lusophone West Africa
Political and socio-economic changes since the outbreak of the Second World War; the impact of colonial rule; the nature of the struggle for independence; anti-colonial movements. 3 lecture hours per week.

HIS343 Trade & Politics in Central African Kingdoms
Socio-economic and political organization before contact with Europeans, contact with Europeans and its impact, imposition of colonial rule, and African reaction to colonial policies up to the early 20th century. 3 lecture hours per week.

HIS344 The Roots of Crisis in Modern Central Africa
Colonial administrations and settler economies, resistance to colonialism, industrial workers, modern forms of nationalism in Zambti and Malawi, armed struggles in Angola and Congo; éstructural adjustmentí and multiparty democratisation, SADC. 3 lecture hours per week.

HIS401 Mfecane ëthe Settler Scramble for Southern Africa
Historical debates on colonial frontiers in the 18th century, interior states and Mfecane/ Difaqane wars, settlers and missionaries; diamond and gold mining, migrant labour; African states, Boer republics, British, German and Portuguese colonies. 3 lecture hours per week.
HIS412 Twentieth Century South Africa
Confrontations between white Afrikaner nationalism and black African nationalism; racial segregation and apartheid; worker resistance, native reserves and ëBantuansí; liberation struggles up to 1994 and achievements since then. 3 lecture hours per week.

HIS414 Chiefs, Commoners & the Impact of Colonial Rule in Botswana, Lesotho and Swaziland
Forms of ëparallel ruleí through paramount chiefs; economic and political relations with the South Africa and Southern Rhodesia; contrasting political development into kingdoms and a republic; post-colonial internal and regional developments. 3 lecture hours per week.

HIS416 Land, Labour & Liberation in Mozambique, Namibia & Zimbabwe
Contrasting colonial conquests and heritages within the context of South African regional domination, white settler and company land and labour alienation; armed liberation movements, post-colonial insurgency and land reclamation. 3 lecture hours per week.

HIS421 Political Ideas during the Ancient and Medieval Periods
Concepts and definitions, and the development of the philosophy and theory of the State from the Ancient to Medieval periods, to understand the origins and historical background to later political thoughts, cultures and theories. 3 lecture hours per week.

HIS422 Political Ideas during the Modern and Contemporary Periods
Further developments in the philosophy and theory of the State and the organisation of societies. 3 lecture hours per week.

HIS431 Natives & Settlers in Early North America
The dispossession of native North Americans by European settlers between the Arctic and the Caribbean; frontier penetration and settlement by free Europeans and slave Africans, native-settler contact, and land alienation through the 19th century. 3 lecture hours per week.

HIS432 Industrialisation & Expansion in North America
Themes from the American Revolution to the present day: expansionism/ imperialism and isolationism; extensive use of intensive agriculture; rapid development of extractive and manufacturing industries; markets, settlement and urbanisation; origins of the Information Age. 3 lecture hours per week.

HIS433 Civilization and Modernization in China & Japan
Contrasting two ancient cultures and paths to modernization: Japan's conversion into a world power with consumer-based capitalism, and China's convulsions, socialist experimentation, and subsequent political and economic developments. 3 lecture hours per week.

HIS434 Ancient, Colonial & Independent India & South Asia
Ancient civilisations, Muslim and early European coastal trade; British colonial rule and transformations during the colonial period; nationalism, independence and partition; different trajectories of India, Pakistan, etc. since independence. 3 lecture hours per week.

HIS435 Modern Britain: Nation, Class, Gender, Race, Religion, Culture, Power
Creation of the ëimagined communityí of Britain out of disparate cultures and ënationsí; elites and power structures, class conflict, gender assertion and ideas of ëraceí; post-imperial crisis of identity and European Union membership. 3 lecture hours per week.

HIS436 The British Empire & Commonwealth in World History
From 16th century rise to 20th century decline of British world power: constitutional development of settler colonies into Dominions, contrasted with non-settler colonies; Commonwealth issues and membership crises since the 1950s. 3 lecture hours per week.

HIS437 Civilisations of the Ancient Near East & Mediterranean
Science and technology, ancient slavery, identifying major achievements, of each major civilization, from the ëhydraulic societiesí of ancient Mesopotamia and Egypt, through the real or supposed ëdemocracyí of ancient Greece, to the end of the Roman and Byzantine empires. 3 lecture hours per week.

HIS441 Slave Trade & Colonial Conquest in East Africa
Environmental, cultural and chronological survey of hunting-gathering and pastoralism on the plains to settled agricultural kingdoms; trading in ivory and slaves by Portuguese, French, and Swahili; British and German intervention and colonial partition. 3 lecture hours per week.

HIS442 Ecology & Empire, Conservation & Politics in Eastern Africa
Human settlement in relation to natural environment, and effects of political intervention and land partition including disease and malaria, peasant farmers and white settlers, wildlife conservation and peasant ëbettermentí schemes. 3 lecture hours per week.

HIS443 Islam, Imperialism & the Military in the Making of Modern Egypt
Islamization and Arabization of the Nile valley and the coast; Ottoman imperial rule; France and Britain; rise of Egyptian nationalism; Sudan condominium; Nasser and Nasserism in the Arab world; Indonesií role in Palestine, Islamic fundamentalism. 3 lecture hours per week.

HIS444 French Colonialism & its Aftermath in North Africa
Ottoman imperial rule but Morocco independent; imposition of French colonial rule, alienation of land, white settlement; rise of nationalism and socialism, anti-colonial insurgency; post-colonial developments and contemporary problems. 3 lecture hours per week.

HIS445 Globalisation and Third World Economies in Africa, Latin America and South-east Asia
How Africa found its modern development path compared with Latin America and South-east Asia: ëAfrican capitalismí, agrarian transition, technology and productivity, incorporation into the international economy, and debates in economic history. 3 lecture hours per week.

HIS446 Growth, Policy and Poverty in Africa, Latin America, South & South-East Asia
Comparing pre-colonial, colonial and postcolonial world regions: institutional settings, rise of capitalist development, contending rationalities in the agricultural sector, famines, hunger, and starvation; persistence of poverty and social exclusion. 3 lecture hours per week.

HIS471 Research Project: Fieldwork & Preliminary Report
If the HIS 306 proposal has been accepted by the History Department Board, the student is allocated a supervisor and conducts fieldwork during the winter period. The preliminary draft report is presented at a seminar during Semester I. 3 credits.

HIS472 Research Project: Intermediate & Final Reports
If the HIS 472 preliminary report has been judged satisfactory by the History Department Board, the student presents an intermediate report to a seminar and then submits a final report at the end of Semester II. 2 seminar hours per week. 9 credits

Special Provisions for Courses HIS471 & HIS472:
Students shall be admitted to course HIS471 at the end of the preceding academic year, and spend the Long Vacation undertaking independent research. Admission to HIS471 is by permission of the Department of History. Admission to HIS472 is dependent on successful completion of HIS471 and permission of the Department of History.

Students shall make presentations to departmental research seminars, and shall be assessed (i) principally, on the basis of their Research Project; (ii) secondarily, on the basis of their contribution to departmental research seminars.

HIS473 Special Seminar I
Special seminars are based on reading and resources recommended by the expert staff member in a chosen topic. Each seminar typically consists of an essay presentation by one student and a brief critique by another student, followed by discussion. 3 seminar hours per week.

HIS474 Special Seminar II
(Description as for HIS 473)

HIS601 History Research Methodology
The nature of History and the techniques utilized for research and writing in the discipline: collection, evaluation, analysis and interpretation of data, and the presentation of the data in a coherent meaningful account in support of a point of view. 3 seminar hours per week.

HIS602 Philosophy of History
The course deals with the theoretical and philosophical aspects of historical studies. It focuses on theory of knowledge or epistemology of history as a discipline, and the reflections of scholars on the course of human history as a whole. 3 seminar hours per week.

HIS603 Historiographical Issues in Pre-colonial Southern Africa
The course commences by considering the major ëschoolsí of historical writing about Southern Africa, and then examines debates among historians, mainly in the 19th century, ending with colonization and African responses to it. 3 seminar hours per week.

HIS604 Historiographical Issues in Modern Southern Africa
The focus is on continual discourse and debate among historians concerning topics mainly in the 20th century, to give students a good grasp of the main historiographical trends and enable them to be more analytical and critical in their own research. 3 seminar hours per week.

HIS611 Introduction to the Economic History of Africa
The course takes a topical approach to economic development in Africa, focusing on the origins of...
The course introduces students to public discourse and provides a structure in which students can proceed as a seminar under his/her guidance. 3 seminar hours per week.

HIS612 Case Studies in the Economic History of Africa
Topics range from the economy of precolonial Africa, through critical examination of contending rationalities in agriculture, institutional rigidities and the political economy of famine, hunger, and starvation, persistence of poverty and economies of social exclusion. 3 seminar hours per week.

HIS613 Political and Economic Aspects of Imperialism
European imperialism has had a profound impact on recent world history, and yet it is surprisingly hard to explain satisfactorily. This course reviews the main political and economic explanations for the phenomenon. 3 seminar hours per week.

HIS614 Cultural and Environmental Approaches to the History of Imperialism
The course considers scholarly issues and approaches in the relationship between culture and imperialism, including "postcolonial" theory, on the topics of empire, race and gender; the Orientalism debate; and environmental and scientific imperialism. 3 seminar hours per week.

HIS615 History of Religion in Africa
An overview of the historical study of religion in Africa, including introduction to the main theoretical issues. Students completing this course should be familiar with and able to discuss the main ideas current in the historical study of African religion. 3 seminar hours per week.

HIS616 Religion and Power in Botswana
The course surveys relations between religion and power, including "traditional religion" and chieftainship, impact of missionaries and traders, "church and state", conflicts over medicine, rise of independent churches, and impact of post-colonial secularism. 3 seminar hours per week.

HIS617 Case Studies in the Political and Economic History of Africa
Historical developments of European archival practices, including evolution, the origins of food production, and the origins of civilization, including current theories and case studies. 3 seminar hours per week.

HIS621, HIS 652, HIS 653, & HIS 654 Special Topics I, II, III, & IV
Topics vary from year to year, but are designed to immerse students in recent advanced scholarship in areas of expertise in the course. The course begins with a historiographical introduction by the staff member, and proceeds as a seminar under his/her guidance. 3 seminar hours per week.

HIS622 Research Proposal for Dissertation
This course provides a structure in which students prepare their research proposals. Students will meet regularly with assigned staff members, and will be required to make periodic reports. 2 credits/tutorial hours per week.

GEC265 Two World Wars on Film
The course introduces students to public discourse on the two World Wars of the 20th century/20th Europe, America and Japan, and their colonial empires, underwent war and genocide; the impact of warfare on their economies and societies; and how visual media have reported, represented, interpreted and manipulated events. 2 lecture hours.

GEC362 Africa and its Past on Film
Introducing students to the creation and recreation of the history and imagery of Africa in cinema and television, how the African past has been represented in major television series, and how Southern African people, particularly Zulu and Khoe and San, have been represented in drama and documentary films. 2 lecture hours.

GEC462 Reconstructing African Heritage through Multimedia
The course uses specially designed audiovisual multimedia materials to study the major achievements of African prehistory evidenced by the remains of material cultures, the representation of material heritage by archaeologists, and how African heritage can be maintained and marketed. 2 lecture hours.

Programme Structure:
Requirements for Major and Minor Programmes in History:
For all programmes, students must take all core courses:
Level 200 semester 1: HIS201
Level 200 semester 2: HIS202
Level 300 semester 1: HIS305
Level 300 semester 2: HIS306
Level 400 semester 1: HIS401
Level 400 semester 2: HIS412 or HIS414 or HIS416.
(Note: HIS102 and HIS104 will normally be taken but are not core requirements.)

Students must also accumulate the necessary total credits by taking optional courses. Total credits required:
Single Major: 80 credits
Major in Major/Minor degree: 56 credits
Major in Double Major degree: 40 credits
Minor: 24 credits (optional courses not required)

Construction of programme:
Students have a free choice as to optional courses, and may take varying numbers of optional courses in different semesters, provided the total credits are achieved.

Guide to typical course loads:
(This is a guide to achieving the required credits in an even pace, and not a requirement. It assumes that HIS102 and HIS104 have been taken; otherwise slightly more courses will be required.)
Single Major: Typically one core and 3-4 optional in levels 200-400
Major in Major Minor: Typically one core and 2 optional in levels 200-400
Double Major: Typically one core and one optional in levels 200-400.

Minor: One core course each semester.

Award of Degree
The award of the Degree shall be as per General Regulations 00.852. Candidates must pass all core courses, and achieve credits as follows:
Single Major in Archaeology: 80 credits in Archaeology
Double Major in Archaeology & another Subject in Major/ Major combined degree: 40 credits in Archaeology

Major in Archaeology in Major/Minor combined degree: 56 credits in Archaeology
Minor in Archaeology in Major/ Minor combined degree: 24 credits in Archaeology
Multi-disciplinary combined degree, with Archaeology courses therein: 12 credits in Archaeology
Single Major in History: 80 credits in History
Double Major in History & another Subject in Major/ Major combined degree: 40 credits in History
Major in History in Major/Minor combined degree: 56 credits in History
Minor in History in Major/ Minor combined degree: 24 credits in History
Multi-disciplinary combined degree, with History courses therein: 12 credits in History.

DEPARTMENT OF LIBRARY & INFORMATION STUDIES

CAR100 Special Regulations for the Certificate in Archives and Records Management (Offered over 2 winter sessions)
Subject to the provisions of the General Academic Regulations and Faculty of Humanities Regulations, the following Departmental Regulations shall apply:

Entrance Requirements
The normal requirements for entrance to the certificate in Archives and Records Management Program shall be: Botswana General Certificate of Secondary Education or equivalent with at least passes in three subjects including English. Applicants with at least one year work experience in a registry or related institutions will be preferred.

Programme Structure
The Certificate in Archives and Records Management extends over two semesters for full-time study of the single subject Archives and Records Management leading to the award of the Certificate in Archives and Records Management. Students can take a minimum of 6 credits of optional courses or elective courses. The Program shall consist of a minimum of 30 credits. All core courses must be passed.

COURSE SYNOPSIS FOR CERTIFICATE IN ARCHIVES AND RECORDS MANAGEMENT

REC01: INTRODUCTION TO RECORDS MANAGEMENT

REC02: INTRODUCTION TO ARCHIVES
Historical developments of European archival practices, historical developments in Eastern and Southern African region. Definitions and terms, acquisition of archival.
materials, transfers, in-house collection programs, donations, purchases. Development of acquisition policy, appraisal, and accessioning. 3 hr lecture.

**REC 013: INTRODUCTION TO PRINCIPLES OF ARCHIVAL ARRANGEMENT**


**REC 014: SEARCH ROOM OPERATIONS**


**REC 015: INTRODUCTION TO OFFICE SKILLS**

The Office world. Location of office, office environment: office layout and design, office furniture and equipment, heating lighting, ventilation, noise, and safety in the office. Office reprographic systems, office communication systems: media selection, written communication, meetings and conferences: arranging and servicing formal meetings. 3 hr lecture.

**REC 016: STUDENT PLACEMENTS**

Students will be attached for a period of three weeks in a registry, records office, reprographic centre or other information centers where they will be required to related course work to office environment. 6 weeks duration.

**REC 017: INTRODUCTION TO INFORMATION TECHNOLOGY**

Introduction to computers, computer hardware and software, computer applications-databases, word processes and spreadsheets and e-mail, elementary web design, introduction to electronic sources, introduction Internet technology. 3 hr Computing activity.

**Level 100**

**Semester 1**

**Co-re Courses**

LIS 101: Administration and Management of Information Centres (3)
LIS 102: Introduction to Records Management (3)
LIS 103: Introduction to Archives (3)
LIS 105: Introduction to Office Skills (3)
LIS 106: Introduction to Information Technology (3)

**General Education Courses**

COM 111: Communication and Academic Literacy Skills 1 (Humanities) (3)
ICT 121: Computer Skills Fundamentals 1 (2)

**Semester 2**

**Core Courses**

REA 013: Intro to Principles of Archival Arrangement (3)
REA 014: Search Room Operations (3)
REA 016: Practicum (3)

**General Education Courses**

COM 112: Communication and Academic Literacy Skills II (Humanities) (3) CORE
ICT 122: Computer Skills Fundamentals (2) CORE

**Optional Courses**

LIS 104: Introduction to the Internet and Web Design (3)
LIS 106: Information Resources Management (3)

**Progression from Semester to Semester**

Progression from semester to semester shall apply according to Regulation 00.09.

**Assessment and Examinations**

Evaluation of students’ performance in the Certificate in Archives and Records Management Program shall be based on continuous assessment and a formal examination at the end of each semester. The weighing between continuous assessment and formal examination shall be 2:3.

**CAREER OPPORTUNITIES - CERTIFICATE IN ARCHIVES**

Holders of the Certificate in Archives and Records Management will be expected to occupy positions in government, private, parastatal organizations, land boards and district council as record officers, registrar clerks and administrative officers.

**CSL100 Special Regulations for the Certificate in Library and Information Studies**

(Offered over 2 winter sessions)

Subject to the provisions of the General Academic Regulations and Faculty of Humanities Regulations, the following Departmental Regulations shall apply:

**Entrance Requirements**

The normal requirements for entrance to the Certificate in Library and Information Studies Program shall be:

- Botswana General Certificate of Secondary Education
- Higher Grade in the Core subjects
- Minimum of 5 credits in Core subjects
- Minimum of 3 credits in Level 2 courses

**LIS 104: INTRODUCTION TO THE INTERNET AND WEB DESIGN**

Covers the Internet and the various information resources that it can provide; the history of the Internet and the technology; retrieval and searching techniques; HTML for designing WWW documents and pages; Aesthetic design principles and consideration of the potential users of web documents. 1-lecture hour; 2-hr Computing activity.

**LIS 106: INFORMATION RESOURCES MANAGEMENT**

The course will be introductory and will expose students to issues on information resources management, how and why information resources should be managed, and the role that technology play in this whole scenario. 3-hr lecture.

**LIS 110: ADMINISTRATIVE AND MANAGEMENT OF INFORMATION CENTERS**

The course will introduce students to basic concepts of management, relating these to management of library and information centers. The course will look at the issues and of managing and administration of information centers and attempt to provide answers and solutions based on management concepts. 3-hr lecture.

**LIS 112: INTRODUCTION TO PUBLISHING AND THE BOOK TRADE**

Aims at exposing students to the different stages of the publishing industry and to the modern techniques of the publishing industry; the book trade in general and in Africa and problems therein, and possible steps and solutions that have been suggested.

**LIS 114: COLLECTION DEVELOPMENT & MANAGEMENT**

Students will be introduced to the need for collection development and management in library and information centers. This will cover what to consider when developing collections: user needs, evaluating materials, development of collection development policies and so on. 3-hr lecture.

**BIM 100: INTRODUCTION TO INFORMATION MANAGEMENT**

The course will be introductory and will expose students to the principles of information management especially the importance of information management practice within organisations. Topics covered include: Data content (quality) and structure; creating data standards; data access; record retention; information reporting. 1-lecture hour; 2-hr Computing activity.

**BIM 101: INTRODUCTION TO INFORMATION SCIENCE**

Introduction to information science concepts. Students will be familiarized with the problems of defining information as well as the scope information science. Various information science topics will be covered, such as information representation, information storage and retrieval systems, user studies, information seeking behaviour, etc. 3 hr lecture.

**REC 016: STUDENT PLACEMENTS**

Students will be attached for a period of three weeks in a library or other information centers where they will be required to related course work to office environment. 6 weeks duration.

**Level 100**

**Semester 1**

**Core Courses**

LIS 100: The Information Environment (3)
LIS 101: Introduction to Organizing Information (3)
GENERAL EDUCATION COURSES

COM112: Communication and Academic Literacy Skills I (Humanities) (3) CORE
ICT122: Computer Skills Fundamentals (2) CORE

Semester 2
Core Courses

BIM 101: Introduction to Information Management (3)
LIS 114: Collection Development & Management (3)
REC 016: Practicum (3)

LIS 103: Basic Reference Sources and Services (3)
LIS 100: Information Environment
The course will cover the meaning of information and its importance; what an information environment encompasses, and the specific environment of Africa.
3-hr lecture

LIS 101: Introduction to Organizing Information
The course will introduce students to the need for organizing information in order to facilitate its retrieval. The principles of classification and cataloguing will be taught in both manual and computerized environments.
3-hr lecture

LIS 103: Basic Reference Sources and Services
A course introducing students to the various reference sources that are available, these include print as well as electronic.
3-hr lecture

LIS 104: Introduction to the Internet and Web Design
Covers the Internet and the various information resources that it can provide; the history of the Internet and the technology; retrieval and searching techniques; HTML for designing WWW documents and pages; Aesthetic design principles and consideration of the potential users of web documents.
1-lecture hour; 2-hr Computing activity.

LIS 105: Information Resources Management
The course will be introductory and will expose students to issues on information resources management, how and why information resources should be managed, and the role that technology place in this whole scenario.
3-hr lecture

LIS 110: Administrative and Management of Information Centers
The course will introduce students to basic concepts of management, relating these to management of library and information centers.
The course will look at the issues and of managing and administration of information centers and attempt to provide answers and solutions based on management concepts.
3-hr lecture

LIS 112: Introduction to Publishing and the Book Trade
Aims at exposing students to the different stages of the publishing industry and to the modern techniques of the publishing industry; the book trade in general and in Africa and problems therein, and possible steps and solutions that have been suggested.
3-lecture hour

LIS 114: Collection Development & Management
Students will be introduced to the need for collection development and management in library and information centers. This will cover what to consider when developing collections: user needs, evaluating materials, development of collection development policies and so on.
3-hr lecture

BIM 100: Introduction to Information Management
The purpose of the course is to familiarize students with the principles of information management especially the importance of information management practice within organisations. Topics covered include: Data content (quality) and structure; creating data standards; data access; record retention; information reporting.
1-lecture hour; 2-hr Computing activity.

BIM 101: Introduction to Information Science
Introduction to information science concepts. Students will be familiarized with the problems of defining information as well as the scope information science. Various information science topics will be covered, such as information representation, information storage and retrieval systems, user studies, information seeking behaviour, etc.
3-hr lecture

LEVEL 200

LIS 200: Organizing Information
A practical course on classification and. Covers information carriers; principles of cataloguing, descriptive cataloguing, choice of access points; fundamentals of classification, Dewey Decimal Classification scheme, Library of Congress Classification scheme.
3-hr lecture

LIS 202: IT Tools and Applications
This course covers the various applications of information technology tools for managing and disseminating information. This covers software applications as well as networking applications.
3-hr Computing activity.

LIS 203: African Information Resources
The course will provide an overview of the various African information resources. Included will be a look at indigenous knowledge systems that have been such an integral part of the African culture.
3-hr lecture

LIS 205: Library Practice and Attachment
Students are attached to libraries and information centers in order to gain experience of real-life libraries and understand the issues that such libraries have to deal with, and also suggest possible solutions to problems that may pertain in those libraries.
6 weeks duration

LIS 206: Introduction to Infopreneurship
Aims to guide, encourage and point out to students the options, openings and possibilities for self-employment, employment creation and the requirements for establishing and managing of enterprises with a specific focus on information based enterprises. Will introduce the concept of entrepreneurship and what it entails.
3-hour lecture

LIS 208: Principles of Data Communications
3-hour lecture

LIS 211: Information and Society
Covered will be: introduction information; why is information important in society; the impact of information on society; issues of information privacy, information and development; right to information.
3-hr lecture

LIS 212: Information Resources in Business
This course will be an exploration of the universe of business information sources and services. It will introduce students to the business information world, the value chain and competitiveness, nature, type and range and role of business information, Business information sources, systems and services.
3-hr lecture

LIS 223: Digital Libraries
The course will cover definitions of digital libraries, their implications for the future of the library as we know it, and the different initiatives that are in place towards developing digital libraries.
3-hr lecture
LIS 227: INTRODUCTION TO KNOWLEDGE MANAGEMENT
The course will cover definitions of knowledge management; importance of knowledge management in an organisational setting; processes and tools of knowledge management. 3-hr lecture

LIS 230: LEGAL ISSUES OF INFORMATION
The course will cover various legal issues of information, including intellectual property laws, copyright, transborder information flows, privacy of information, etc. 3-hr lecture

BIM 202: DATABASES AND INFORMATION RETRIEVAL
This course will give the students the ability to utilize a broad variety of existing databases and to create databases of their own using a database management software package. 1-lecture hour; 2-hr Computing activity.

CSI 272: COMPUTER COMMUNICATIONS NETWORKS FUNDAMENTALS
Basic network concepts; Network Components and Technologies. Hardware building blocks and installation of networks particularly LAN and WAN. Network tools, cables, hubs, and routers, Network Interface Cards, 3-hr Computing activity.
Level 100
Level 100 Same as in the Certificate in Library and Information Studies

Level 200
Semester 3
Core Courses
LIS202: IT Tools and Applications (3)
LIS223: Digital Libraries (3)
LIS206: Introduction to Infopreneurship (3)

General Education Courses should not exceed 6 credits for both semesters

Optional Courses
LIS201: African Information Environment (3)
LIS211: Information and Society (3)
BIM200: Information Management Systems Development (3)

GENERAL EDUCATION COURSES
COM112: Communication and Academic Literacy Skills II (Humanities) (3) CORE
ICT122: Computer Skills Fundamentals 2 (2) CORE

Semester 4
Core Courses
LIS200: Organising Information (3)
LIS205: Library Practice and Attachment (3)
LIS227: Introduction to Knowledge Management (3)
ISS221: Data and Information Management 1 (3)

General Education Courses should not exceed 6 credits for both semesters

Optional Courses
LIS212: Information Resources in Business (3)
LIS230: Legal Aspects in Information (3)

Progression from Semester to Semester
Progression from semester to semester shall apply according to Regulation 003.9.

Assessment and Examinations
Evaluation of students’ performance in the Diploma in Library and Information Studies shall be based on continuous assessment and a formal examination at the end of each semester. The weighting between continuous assessment and formal examination shall be 2:3.

CAREER OPPORTUNITIES - DIPLOMA IN LIBRARY AND INFORMATION STUDIES
Holders of the Diploma in Library and Information Studies certificate will be expected to occupy positions in government, private, parastatal organisations, schools, colleges and universities as assistant librarians or library officers.

DAR110 Special Regulations for the Diploma in Archives and Records Management
Subject to the provisions of the General Academic Regulations and the Faculty of Humanities Regulations, the following Departmental Regulations shall apply:

Entrance Requirements
The normal requirements for entrance to the Diploma in Archives and Records Management Programme shall be:

a) Certificate in Archives and Records Management from this University or its equivalent from any other recognized institution;
b) Botswana General Certificate of Secondary Education or equivalent with a credit in English;
c) Candidates with a credit in the Certificate in Archives and Records Management from this University shall be admitted directly to Year Two of the Diploma Programme. Those with a pass in the Certificate in Archives and Records Management of this University plus two years post qualification experience will be admitted directly to Year Two.

Programme Structure
The Diploma in Archives and Records Management Programme extends over four semesters for full-time study or six semesters for part-time (distance learning/sandwich) study in the single subject Archives and Records Management leading to the award of the Diploma in Archives and Records Management. The Programme shall consist of a minimum of 30 credits per year. All core courses must be passed.

LEVEL 200
Level 100 courses: same as in the Certificate in Archives and Records Management Programme.

REC 211: ADMINISTRATIVE HISTORY
Administration: the word and concept, colonial administration and colonial records. The evolution of central departments and ministerial arrangements, local administration. The struggle for independence. Post-independence administrative arrangements. Types and formats of records created under these administrative arrangements 3 hr lecture

REC 212: MANAGING MEDIA ARCHIVES
Nature of audio-visual materials. Uses of a-v materials. Formats of a-v archives-films, photographs, phonographic records, audiocassettes, microforms, maps, art works. Advantages and disadvantages, selection and acquisition of, handling and of audio-visual materials, storage equipment, staffing, evaluation of a-v programs, access and copyright restrictions. 3 hr lecture

REC 213: INTRODUCTION TO PRESERVATION AND CONSERVATION
Definitions and terminology, history of preservation and conservation, history of writing and recording media, characteristics of paper and materials used in books and other media, the agents of deterioration, preventive conservation, cleaning methods, data migration, disaster prevention and recovery, planning and implementing a preservation program. 3 hr lecture

REC 215: REPROGRAPHICS
Principles of printing, photography, xerography, photocopying, principles of microphotography, hardware systems, CIM and electronic typesetting, Selection and acquisition of reprographic equipment, maintenance. Design and control of central microfilming service. Links with Vital Records program. 3 hr lecture

REC 216: RECORDS CENTRE MANAGEMENT
Location of Records centres, building requirement, storage and facilities, procedures for Records transfer and retrieval, links with government agencies, staffing. Reference services. 3 hr lecture

REC 218: COMPUTER APPLICATIONS IN ARCHIVES AND RECORDS MANAGEMENT
This course is designed to enable students understand the appropriate use of Information Communication Technologies (ICTs) in the design, implementation and evaluation of an efficient and effective archives and records management programme. It provides students an opportunity to study in-depth issues, challenges, and strategies associated with electronic records/archival management, 3 hr Computing activity

Level 100
Same as in the Certificate in Archives and Records Management

Semester 1
Core Courses
LIS110: Admin. and Management of Information Centres (3)
REC011: Introduction to Records Management (3)
REC012: Introduction to Archives (3)
RED015: Introduction to Office Skills (3)
RED017: Introduction to Information Technology (3)

General Education Courses
COM111: Communication and Academic Literacy Skills I (Humanities) (3)
ICT121: Computer Skills Fundamentals I (2) CORE

Semester 2
Core Courses
LIS200: Organising Information (3)
LIS205: Library Practice and Attachment (3)
LIS227: Introduction to Knowledge Management (3)

General Education Courses should not exceed 6 credits for both semesters

Optional Courses
LIS212: Information Resources in Business (3)
LIS230: Legal Aspects in Information (3)

Progression from Semester to Semester
Progression from semester to semester shall apply according to Regulation 003.9.

Assessment and Examinations
Evaluation of students’ performance in the Diploma in Library and Information Studies shall be based on continuous assessment and a formal examination at the...
Level 200
Semester 3
Core Courses
REC212: Managing Media Archives (3)
REC213: Introduction to Preservation and Conservation (3)
REC218: Computer Applications in Archives and Records Management (3)
LIS101: Introduction to Organizing Information (3) [pre-requisite for LIS 200]

General Education Courses
Semester 4
Core Courses
LIS200: Organising Information (3) [pre-requisite, LIS101]
REC211: Administrative History (3)
REC215: Microphotography & Reprographics (3)
REC216: Records Centre Management (3)

Optional Courses
BMS207: Public Relations, Writing and Reporting(3)
LIS212: Information Resources in Business (3)
LIS230: Legal Aspects in Information (3)
LIS227: Introduction to Knowledge Management (3)

Progression from Semester to Semester
Progression from semester to semester shall apply according to Regulation 009.

Assessment and Examinations
Evaluation of students' performance for the Diploma in Archives and Records Management shall be based on continuous assessment and a formal examination at the end of each semester. The weighting between continuous assessment and formal examination shall be 2:3.

CAREER OPPORTUNITIES - DIPLOMA IN ARCHIVES AND RECORDS MANAGERS
Holders of the Diploma in Archives and Record Management will be expected to occupy positions in government, private, parastatal organizations, land boards and district councils records managers and administrative personnel in records centres.

LIS220 Special Regulations for the Bachelor of Library and Information Studies (BLIS) - Single Major Subject to the provisions of the General Academic Regulations and the Faculty of Humanities Regulations, the following Departmental Regulations shall apply:

Entrance Qualifications
The normal requirements for entrance to the BLIS single major degree shall be:

a) A pass in the Diploma in Library and Information Studies from this university or its equivalent from any other recognized institution.
b) Botswana General Certificate of Secondary Education or equivalent. All candidates for admission must have a minimum of credit in English Language.
c) Candidates with at least one year's experience in a library or related institution will be given preference.
d) Candidates with a Diploma in Library and Information Studies of this university or its equivalent from any other recognized institution may be admitted directly to Level 3 of the program.
e) Candidates with a Certificate in Library and Information Studies of this university or its equivalent from any other recognized institution may be admitted directly to Level 2 of the program.

Programme Structure
The BLIS is a full-time Programme extending over eight semesters in the single subject Library and Information Studies leading to the award of the Bachelors Degree in Library and Information Studies.

Degree in Library and Information studies
LEVEL 100
Level 100 courses: same as Diploma program in LIS.

LEVEL 200
Level 200 courses: same as Diploma program in LIS.

LEVEL 300
LIS 300: ONLINE INFORMATION RETRIEVAL
Provides an in-depth look at the concepts of information retrieval, and will be focused on the skills and techniques of information retrieval look at some of the products (CD-ROM and Internet search engines and others) that are available and how to maximize on using these tools for retrieval. 3-hr Computing activity.

LIS 303: ADVANCED IT TOOLS AND APPLICATIONS
An advanced course on IT applications for the organization, management and dissemination of information. This course will build on to LIS 202, offered in the first year of the BLIS. 3-hr Computing activity.

LIS 304: UNDERSTANDING THE USER
Covers user needs, information needs, information seeking behaviour, different categories of users; community information needs and users' information seeking behaviour; evaluate, develop and manage convenient, accessible and cost effective reference and information services. 3-hr lecture

LIS 305: ADVANCED ORGANIZING INFORMATION
In-depth consideration of the methods of indexing and abstracting. Topics will include: subject indexing, general principles, evaluation of indexing systems; vocabulary control, construction and use of thesauri, controlled indexing lists; abstracting techniques, general principles, types of abstracts. 3-hr lecture

LIS 306: PROFESSIONAL ATTACHMENT
A course where students are attached to a library or information center for practical experience. 6 weeks duration

LIS 309: SCHOOL LIBRARIANSHIP
This course will be a detailed examination of the special requirements of school librarianship. In essence, this course will integrate all that has been learned in the broader subject of librarianship to what pertains in the school library environment. 3-hr lecture

LIS 310: HEALTH INFORMATION SYSTEMS
The course will consider the rationale for establishing health information systems. The special problems facing the African continent in providing health information for professionals as well as information for consumers of health will be dealt with. 3-hr lecture

LIS 311: BUSINESS INFORMATION SYSTEMS
Defines business information systems, why they are important and they role they can play in boosting business performance. The course will survey the different sources and resources of business information. 3-hr lecture

LIS 312: LEGAL INFORMATION SYSTEMS
This course offers an introduction to the bibliographic organization of legal literature and to techniques of legal information research utilizing all formats; including print, online automated legal research databases, and the Internet. The course presents the mechanics and search strategies of legal information research with the aim to equip students with a working knowledge of a variety of legal information sources and services with emphasis to African environments. 3-hr lecture

LIS 313: GENDER AND INFORMATION MANAGEMENT
This course will deal with issues of gender in information management and dissemination. It will expose students to sources and services available to individuals working with gender issues. 3-hr lecture

LIS 314: AGRICULTURAL INFORMATION SYSTEMS
This course is designed to expose students to all types of agricultural information products, services and systems. The course covers an overview of current development goals and trends in agriculture in Africa; agricultural data, information and knowledge; processes and technologies that constitute agricultural information and knowledge systems; target groups for agricultural information at international, national and organizational levels; indigenous agricultural information and knowledge systems, products, services and processes. 3-hr lecture

LEVEL 400
LIS 401: ORGANIZING INTERNET RESOURCES
Suggestions have been made that there is a need to organize Internet resources using a combination of humans and automated tools. Students will be exposed to the processes, procedures and issues of organizing Internet resources. 3-hr Computing activity.

LIS 402: MARKETING OF INFORMATION SERVICES
This course focuses on the theory and techniques of marketing whilst paying particular attention to the library and information services environment. The course seeks to introduce students to the basic concepts of marketing theory and to enable them develop the ability to identify opportunities for their application to information services organizations in African environments. 3-hr lecture

LIS 403: KNOWLEDGE MANAGEMENT
To teach students how to determine the infrastructure requirements to manage the intellectual capital in organizations. This course follows on from LIS 227. It looks in further details at the current theories, practices, tools, and techniques in knowledge management. 3-hr Computing activity.

LIS 404: ADVANCED INOPRENEURSHIP
The course will define the entrepreneuring concept, and consider why it is required in today's environment. The processes and issues of entrepreneuring will be covered and then related to the information environment (This course builds on LIS 206). 3-hr lecture

LIS 406: DATABASE MANAGEMENT SYSTEMS AND DESIGN
An advanced course in the design, development and use of database management systems. Cover other aspects of DBMS, such as their use in data mining and data warehousing, as well as the foundation of management information systems, knowledge management systems, expert systems, etc. 3-hr lecture
CSI 461: COMPUTER COMMUNICATIONS NETWORKS
 MANAGEMENT

LIS 407: EMERGING TECHNOLOGIES
 This course will present an overview of the state of the art in ICTs and what is being forecast as the next level of technology and the implications for information work. 3-hr Computing activity.

LIS 408: PROJECT WORK
 Supervised independent study. 3 credits

LIS 412: INFORMATION POLICIES
 Management of information, like any other type of management requires policies. This course will define information policies, explain why they are needed, and consider the different levels of information policies within organizations, nationally and internationally. 3-hr lecture

LIS 426: INDEPENDENT STUDY
 Students wishing to undertake an in-depth study of a particular area will be encouraged to do an independent study. This study will be undertaken under direction from a staff member of the department. 3 credits

LIS 452: GLOBAL INFORMATION SYSTEMS
 Covers issues arising from the fact that globalization has resulted in what has been termed global information systems; issues of the digital divide; Africa’s information infrastructure and how this is affecting Africa’s ability to be an effective player in the global information system. 3-hr Computing activity.

Level 100
 Semester 1
 Core Courses
 LIS100: The Information Environment (3)
 LIS101: Introduction to Organising Information (3) (pre-requisite for LIS200)
 LIS103: Basic Reference Sources and Services (3)
 LIS105: Admin. and Management of Information Centres (3)
 BIM100: Introduction to Information Management (3)

General Education Courses
 COM111: Communication and Academic Literacy Skills I (Humanities) (3)
 ICT121: Computer Skills Fundamentals 1 (2)

Semester 2
 Core Courses
 BIM101: Introduction to Information Science (3)
 LIS114: Collection Development and Management (3)

Optional Courses
 LIS104: Intro. to the Internet and Web Design (3)
 LIS106: Information Resources Management (3)
 LIS112: Intro. to Publishing and the Book Trade (3)

GENERAL EDUCATION COURSES
 COM112: Communication and Academic Literacy Skills II (Humanities) (3) CORE
 ICT122: Computer Skills Fundamentals 2 (2) CORE

Level 200
 Semester 3
 Core Courses
 LIS202: IT Tools and Applications (3) (pre-requisite for LIS303)
 LIS223: Digital Libraries (3)
 LIS206: Introduction to Infopreneurship (3) (pre-requisite for LIS404)

General Education Courses
 Should not exceed 6 credits for both semesters.

Optional Courses
 LIS203: African Information Environment (3)
 LIS211: Information and Society (3)
 LIS230: Legal Issues of Information (3)
 BIM200: Information Management Systems Development (3)

Semester 4
 Core Courses
 LIS200: Organising Information (3) (pre-requisite, LIS101)
 LIS208: Principles of Data Communications (3)
 ISS221: Data and Information Management (3)
 LIS227: Introduction to Knowledge Management (3)

General Education Courses
 Should not exceed 6 credits for both semesters.

Optional Courses
 LIS212: Information Resources in Business (3)
 LIS230: Legal Issues of Information (3)
 LIS300: Online Information Retrieval (3)
 LIS304: Understanding the User (3)
 LIS303: Advanced IT Applications (3) (pre-requisite LIS202)

Semester 5
 Core Courses
 LIS305: Advanced Organization of Information (3) (pre-requisite LIS200)
 LIS306: Professional Attachment (3)

General Education Courses
 Should not exceed 6 credits for both semesters.

Optional Courses
 LIS311: Business Information Systems (3)
 LIS312: Legal Information Systems (3)
 LIS313: Gender and Information Management (3)
 LIS314: Agricultural Information Systems (3)

Level 300
 Semester 6
 Core Courses
 LIS405: Advanced Organization of Information (3) (pre-requisite LIS200)
 LIS406: Professional Attachment (3)

General Education Courses
 Should not exceed 6 credits for both semesters.

Optional Courses
 LIS407: Organising Internet Resources (3)
 LIS402: Marketing of Information Services (3)
 LIS403: Knowledge Management (3) (pre-requisite, LIS227)
 BIM402: Research in Information Management (3) (pre-requisite for LIS408)

Optional Courses
 LIS407: Emerging Technologies (3)
 LIS412: Information Policies (3)
 ENVI440: Geographic Information Systems (2)

Semester 8
 Core Courses
 LIS404: Advanced Infopreneurship (3) (pre-requisite LIS206)
 LIS406: Database Management Systems Design (3)
 LIS408: Project Work (3) (pre-requisite, BIM402)

General Education Courses (3 credits)
 Optional Courses
 LIS425: Global Information System (3)
 LIS426: Independent Study (3)

Progression from Semester to Semester
 Progression from semester to semester shall apply according to Regulation 00.9.

Assessment and Examinations
 Evaluation of students’ performance in BLIS shall be based on continuous assessment and a formal examination at the end of each semester. The weighting between continuous assessment and formal examination shall be 2:3.

Award of the BLIS Single Major Degree
 Candidates must obtain a minimum of 120 credits including all core courses and optional courses or elective courses, and twenty General Education Courses. In addition, Regulation 00.85 shall apply.

CAREER OPPORTUNITIES - BACHELOR OF LIBRARY AND INFORMATION STUDIES
 Holders of the Bachelor of Library and Information Studies will be expected to occupy positions in academic, special, college, and public libraries and private organizations as librarians, assistant librarians, library officers and information resource managers. Some graduates have found employment in financial institutions such as banks.

BIS230 Special Regulations for the Bachelor of Arts, Library and Information Studies (BALIS) Combined Major
 Subject to the provisions of the General Academic Regulations and the Faculty of Humanities Regulations, the following Departmental Regulations shall apply:

Entrance Requirements
 The normal requirements for entrance to the BALIS Combined Major Degree Programme are that applicants shall have the Botswana General Certificate of Secondary Education or equivalent, with a credit in English. Those applicants who will major in Social Science or Science Subjects must obtain a minimum of credit in Mathematics or Computer Studies.

Programme Structure
 The BALIS is a full-time programme extending over eight semesters in the single subject Library and Information Studies and another subject leading to the award of a BALIS Combined Major with another subject. The Programme shall consist of a minimum of 30 credits per year. All core courses must be passed.

BA LIS COURSE SYNOPSIS - See the Bachelor of Library and Information Studies Programme
 Level 100
 General Education Courses (4 to 6)
 Other Subject Core Courses (12)
Semester 1
Core Courses
LIS100: The Information Environment (3)
LIS101: Introduction to Organising Information (3) [pre-requisite for LIS200]
BIM100: Introduction to Information Management (3)

General Education Courses
COM111: Communication and Academic Literacy Skills I [Humanities] (3)
ICT121: Computer Skills Fundamentals 1 (2)

Semester 2
Core Courses
BIM101: Introduction to Information Science (3)
LIS114: Collection Development and Management (3)

GENERAL EDUCATION COURSES
COM112: Communication and Academic Literacy Skills II [Humanities] (3) CORE
ICT122: Computer Skills Fundamentals 2 (2) CORE

Level 200 Semester 3
General Education Courses (4 to 6)
Other Subject Core Courses (12)

Core Courses
LIS223: Digital Libraries (3)
LIS202: IT Tools and Applications (3) [pre-requisite site for LIS303]
LIS211: Information and Society (3)

Semester 4
Core Courses
LIS200: Organising Information (3) [pre-requisite, LIS101]
LIS208: Principles of Computer Communication (3)
ISS221: Data and Information Management 1 (3)

Level 300 Semester 5
General Education Courses (4 to 6)
Other Subject Core Courses (12)

Core Courses
LIS300: Online Information Retrieval (3)
LIS303: Advanced IT Applications (3) [pre-requisite, LIS202]
LIS304: Understanding the User (3)

Semester 6
Core Courses
LIS305: Advanced Organisation of Information (3) [pre-requisite, LIS200]
LIS306: Professional Attachment (3)

Level 400 Semester 7
General Education Courses (4 to 6)
Other Subject Core Courses (12)

Core Courses
LIS Core Courses
LIS401: Organising Internet Resources (3)
LIS402: Marketing of Information Services (3)
LIS403: Knowledge Management (3) [pre-requisite, LIS227]
BIM402: Research in Information Management (3) [pre-requisite for LIS408]
LEVEL 200
SEMESTER 3

BIM200: INFORMATION MANAGEMENT SYSTEMS DEVELOPMENT
This course discusses how to generate a new system design to meet the new requirements of an information system. Creating a new model from existing data flow diagrams of the system and mapping the model to a physical system. Designing for job enrichment, data security, and implementation and evaluation skills for the redesigned system. 3-hr computing activity. 3-hr lecture / lab

ISS211: INTERMEDIATE PROGRAMMING
This course introduces the software development lifecycle and UML; Classes, objects, and collections; Inheritance, containment and polymorphism; Arrays of objects; Events; Generic programming; Structured exception handling; Overview of the .Net environment. GUI programming: List boxes, combo boxes, and other controls and objects; Data validation; Working with files: text files, binary files, XML files; Object serialization. 3-hr lecture / lab

ISS221: DATA AND INFORMATION MANAGEMENT I
The course discusses fundamental principles and concepts of databases; DBMS architecture; components of DBMS; data models; database design: conceptual and logical; ER and Relational model; ER to Relational; Schema refinement, functional dependencies, normalization; SQL: DDL and DML; database application development. 3-hr lecture / lab

LIS 206: INTRODUCTION TO INFORMATIONALITY
This course aims to guide, encourage and point out to students the options, openings and possibilities for self-employment, employment creation and the requirements for establishing and managing of enterprises with a specific focus on information based enterprises. Will introduce the concept of entrepreneurship and what it entails. 2-hour lecture

LIS211: INFORMATION AND SOCIETY
This course discusses how information is used in the society. Topics covered include: introduction information; why is information important in society; the impact of information on society; issues of information privacy, information and development; right to information. 3-hr lecture

BIM201: WEB INFORMATION MANAGEMENT
Discusses ways in which information can be managed on Web-based environments with a special focus on imaging pervasive information management conceptualisation. The course discusses how to design and manage Web platforms and explores the different technologies used in Web environments. 3-hr lecture

LIS203: AFRICAN INFORMATION ENVIRONMENT
The course will provide an overview of the various African information resources. Included will be a look at indigenous knowledge systems that have been such an integral part of the African culture. 3-hr lecture

LEVEL 300

SEMESTER 4

STA114: BUSINESS STATISTICS

ISS202: IT TOOLS & PRODUCTIVITY
This course introduces knowledge work productivity concepts; advanced software functionality to support personal and group productivity such as templates and macros; reuse rather than build from scratch; organization, access and management of data (sorting, filtering) via spreadsheets and database tools; building decision support systems; accessing organizational and external data; information search strategies; tool use optimization and personalization; professional; Web page design and publishing. 3-hr lecture

LIS227: INTRODUCTION TO KNOWLEDGE MANAGEMENT
The course will cover definitions of knowledge management; importance of knowledge management in an organisational setting; processes and tools of knowledge management. 3-hr lecture

ISS212: ADVANCED PROGRAMMING
This course enables students apply OO concepts to solve real-world problems by exploring advanced string manipulation and regular expressions; Advanced GUI design & implementation; Multiple-form programs; Implementing menus; Implementing online help; Graphics; Multithreading; Network programming; Designing and implementing database front ends; writing queries and stored procedures, making connections, executing SQL commands, etc. 3-hr lecture / lab

LEVEL 400

SEMESTER 7

ISS431: ENTERPRISE ARCHITECTURE
This course introduces enterprise architecture frameworks, Systems integration, and Enterprise resource architecture. Service oriented architecture, Data Information architecture and data integration, content management, System administration, IT investment analysis, Audit and compliance, IT control and management frameworks, emerging technologies. Practical applications using Enterprise Architecture Toolkits. 3-hr lecture / lab
LIS404: ADVANCED INFOPRENEURSHIP
This course introduces the processes, methods, techniques and tools that organizations use to manage their information systems projects. Apply a systematic methodology for initiating, planning, executing, controlling, and closing projects. Understand how project management in the modern organization is a complex team-based activity, where various types of technologies (including project management software as well as software to support group collaboration) are an inherent part of the project management process. Resourceing of projects through internal and external sources. 3-hr lecture

BIM 400: INDIVIDUAL PROJECT
This course is a supervised independent study on current issues of information systems and information management in organisations. 3 credits

BIM 402: RESEARCH IN INFORMATION MANAGEMENT
This course explores the study of information systems research, its methods, practices, social context and relationships to other fields of study. Research skills including research design, literature evaluation, data collection and data analysis. 3-hr lecture

LIS403: KNOWLEDGE MANAGEMENT
This course teaches students how to determine the infrastructure requirements to manage the intellectual capital in organizations. This course follows on from LIS 227. It looks in further details at the current theories, practices, tools, and techniques in knowledge management. 3-hr lecture

LIS407: EMERGING TECHNOLOGIES
This course will present an overview of the state of the art in ITCs and what is being forecast as the next level of technology and the implications for information work. 3-hr lecture

LIS412: INFORMATION POLICIES
This course covers the management of information, like any other type of management requires policies. This course will define information policies, explain why they are needed, and consider the different levels of information policies within organizations, nationally and internationally. 3-hr lecture

SEMESTER 8
ISS442: IS & SOCIETY
This course explores the study of information systems and societal change; information systems influencing society; societal influence on information systems; acceptance and adoption; appropriate technologies; uses, access and skills; participatory processes; the future of information systems and society; ethical, legal and social issues of information. 3-hr lecture

ISS444: STRATEGIC IS MANAGEMENT
This course introduces students to a high-level approach to the management and acquisition of IS resources within the firm. The course explores the issues and approaches in managing the information systems function in organizations and how the IS function integrates/supports/enables various types of organizational capabilities. A senior management perspective is assumed in exploring the acquisition, development and implementation of plans and policies to achieve efficient and effective information systems. 3-hr lecture

LIS404: ADVANCED INFOPRENEURSHIP
The course will define the entrepreneuring concept, and consider why it is required in today’s environment. The processes and issues of entrepreneuring will be covered and then related to the information environment. 3-hr lecture
STA 101; STA 102 (see descriptions under the Department of Mathematics)

STA 112; STA 114 (see descriptions under the Department of Statistics)
CSI 241; CSI 252; CSI 272; CSI 292; CSI 314; CSI 315; CSI 342; CSI 362; CSI 392; CSI 414; CSI 461; CSI 471; CSI 472 (See descriptions under Department of Computer Science)

BIS 302; BIS 303; BIS 307; BIS 308; BIS 405; BIS 420 (See descriptions under Faculty of Business)

Level 100
Semester 1
Core Courses
LIS100: The Information Environment (3)
BIM100: Introduction to Information Management (3)
STA101: Maths for Business and Social Sciences I (3)
ISS101: Information Systems I (3)
STA116: Business Statistics I (4)

General Education Courses
COM111: Communication and Academic Literacy Skills I (Humanities) (3)
ICT121: Computer Skills Fundamentals 1 (2)

Semester 2
Core Courses
BIM101: Introduction to Information Science (3)
STA102: Maths for Business and Social Sciences II (3)
ISS102: Information Systems II (3)
ISS112: Introduction Programming (3)

GENERAL EDUCATION COURSES
COM112: Communication and Academic Literacy Skills II (Humanities) (3) CORE
ICT122: Computer Skills Fundamentals 2 (2) CORE

Level 200
Semester 3
Core Courses
BIM200: Information Management Systems Development (3)
ISS211: Intermediate Programming (3) (pre-requisite, ISS112)
ISS221: Data & Information Management I (3)

Optional Courses
BIM201: Web Information Management (3)
LIS206: Introduction to Infopreneurship (3) (pre-requisite for LIS404)
LIS211: Information and Society (3)

GECS and Electives
General Education Courses and electives to be chosen by the student from any discipline throughout the University.

Level 400
Semester 7
Core Courses
ISS431: Enterprise Architecture (3) (pre-requisite, ISS324)
ISS441: IS Project Management (3) (pre-requisite, ISS324)
BIM400: Individual Project (3)
BIM402: Research in Information Management (3)

Optional Courses
LIS403: Knowledge Management (3) (pre-requisite, ISS322)
LIS404: Emerging Technologies (3)
LIS412: Information Policies (3) (pre-requisite, ISS323)
CSI414: Information Interfaces and Presentation (3)
BIS405: Legal and Ethical Issues of Information Systems (3) (pre-requisite, BIS100)

General Education Courses and electives to be chosen by the student.
11. How many credits could I take in a semester?
A full-time student undertaking a certificate, diploma, degree program should carry a minimum workload of 15 credits per semester. Students may also carry up to 18 credits maximum, and beyond that, would have to seek permission from the Deputy Dean’s office. A part-time student undertaking a certificate, diploma, degree program should carry a workload of between 6 to 14 credits per semester, unless officially exempted.

It is possible to carry a higher workload within each semester as a strategy of completing the requirements of a student's program. However, there is always the risk of carrying too many credits.

12. How many credits should I take in order to graduate?
Program Minimum number of credits from core, optional and elective courses for purposes of graduation:
Certificate 30 (including 4 credits from General Education courses)
Diploma 60 (including 8-10 credits from General Education courses)
Bachelors 120 (including 20 credits from General Education courses)
Masters 54 (including 24 credits from dissertation and 6 credits from practical attachment)

DEPARTMENT OF MEDIA STUDIES

BACHELOR OF MEDIA STUDIES (BMS)
The Bachelor of Media Studies (BMS) that has been taught since 2002 has now been phased out and replaced with a revised BMS, a BA (Media Studies), a major/major and a minor programme in Media Studies.

1.0 Entrance Requirements
1.0.1 The normal minimum entrance requirement shall be the Botswana BGCSE or the equivalent with credit in English and in three other subjects.
1.0.2 Candidates who fulfil Regulation 1.0.1, have a credit in English and work experience in Media are preferred.
1.0.3 Candidates who do not meet Regulation 1.0.1 but have the BGCSE or equivalent and the CMS from a recognised institution may be admitted directly to Level 100 of the Programme.
1.0.4 Candidates with a Diploma in Media Studies or its equivalent may be admitted directly to level 300 of the programme, but may be required to take lower level courses specified in their admission letter.

1.1 Career opportunities
The Media Studies programmes are vocational and prepare graduates for a variety of career opportunities in media, such as newspapers, Internet, radio, television, video production, multi-media and public relations.

1.2 Programme Structure
1.2.1 The Bachelor in Media Studies is a full-time programme extending over eight semesters. The programme should contain a minimum of 76 and a maximum of 88 BMS credits, including all core courses. Students will be expected to take between one and four BMS courses per semester to reach the minimum and maximum number of credits required to graduate. Part-time study for the Degree is also possible. It is expected that part-time students would finish their coursework in not more than ten semesters.

1.2.2 In Levels 2 (2nd semester) 3 and 4 of the Degree Programme, five specialised streams will be offered:
a) Print media
b) Radio broadcasting
c) Television broadcasting
d) Public relations
e) Film and Video

Level 1 Semester 1
BMS110 History of World Media, (3) CORE
BMS111 Media in Botswana, (3) CORE
ENG121 Intro to English Language, Description and Usage, (3) CORE
ENG113 Introduction to Literature and Prose: 3) CORE
COM111 Communication and Academic Literary Skills 1 (Humanities) (3) CORE
ICT121 Computer Skills Fundamentals 1: (2) CORE

17 CREDITS

Level 1 Semester 2
BMS112 Introduction to Media Technology, (3) CORE
BMS113 Theories of Mass Communication (3) CORE
ENG131 Writing in English (3) CORE
ENG123 Introduction to Literature, Drama and Poetry: (3) CORE
COM112 Communication and Academic Literary Skills 1 (Humanities) (3) CORE
ICT122 Computer Skills Fundamentals 2 (2) CORE

17 CREDITS

Level 2 Semester 3
BMS232 Introduction to Techniques of Digital Media 3 credits CORE
BMS231 Introduction to Journalism (3) CORE
BMS222 Introduction to Broadcasting (3) CORE
BMS223 Introduction to PR & Advertising (3) CORE
BMS224 Introduction to Film and Video (3) CORE

15 CREDITS

Level 2 Semester 4
BMS225 Media Attachment (1) CORE
BMS226 Ethics for Media Professionals (3) CORE
BMS227 Print Journalism Reporting & Writing (3) OPTIONAL
BMS228 Broadcast Interviewing & Presentation Techniques (3) OPTIONAL
BMS229 Basics of Video Production (3) OPTIONAL
BMS230 Writing for PR & Copy-writing (3) OPTIONAL
BMS231 Major Film & Video Genres (3) OPTIONAL

16 CREDITS

Level 3 Semester 5
BMS320 Media & Society (3) CORE
BMS321 Media Law (3) CORE

14 CREDITS
Level 1 Semester 6
BMS232 Audio Technology (3) OPTIONAL
BMS233 Media Management & Entrepreneurship (3) OPTIONAL
BMS234 Broadcast News Writing & Production (3) OPTIONAL
BMS235 Basics of TV Production (3) OPTIONAL
BMS236 Research for PR & Advertising (3) OPTIONAL
BMS237 History of Film & Video documentary (3) OPTIONAL
15 CREDITS

Level 2 Semester 7
BMS241 Media Project or Dossier (2) 1 credits CORE
BMS242 Current Issues in African media (3) CORE
BMS243 Investigative Journalism (3) OPTIONAL
BMS244 TV & Video Drama (3) OPTIONAL
BMS245 TV & Video Production (3) OPTIONAL
BMS246 Economic & Social Issues in PR & Advertising (3) OPTIONAL
BMS247 African Cinemas (3) OPTIONAL
15 CREDITS

Level 3 Semester 8
BMS341 Communication Research Methods (3) CORE
BMS342 On-Line Media Production (3) OPTIONAL
BMS343 Health & Scientific Reporting (3) OPTIONAL
BMS344 Live Radio Broadcasting (3) OPTIONAL
BMS345 Public Communication Campaign (3) OPTIONAL
BMS 346 Current Cinema (3) OPTIONAL
15 CREDITS

BA (MEDIA STUDIES)
1.0 Entrance Requirements as for BMS

1.1 Programme Structure
1.1.1 The BA (Media Studies) is a full-time programme extending over eight semesters. It is available as the Major part of a Major/Minor combination and as the Major part of a Major/Minor combination.
1.1.2 BA (Media Studies) Major/Minor combination should contain a minimum of 54 and a maximum of 56 BMS credits, including all core courses. Students will be expected to take one, two or three BMS courses per semester to reach the minimum and maximum number of credits required. Part-time study for the Degree is also possible. It is expected that part-time students would finish their coursework in not more than ten semesters.

1.1.3 BA (Media Studies) Major/Minor combination should contain a minimum of 40 BMS credits, including all core courses. Part-time study for the Degree is also possible. It is expected that part-time students would finish their coursework in not more than ten semesters.

Level 1 Semester 1
EITHER
BMS110 History of World Media, (3) CORE; OR
BMS111 Media in Botswana, (3) CORE
ENG121 Intro to English Language, Description and Usage (3) CORE
ENG113 Introduction to Literature and Prose: (3) CORE
COM111 Communication and Academic Literacy Skills 1 (3) Humanities credits CORE
ICT121 Computer Skills Fundamentals 1 2 credits CORE
16 CREDITS

Level 2 Semester 2
EITHER
BMS112 Introduction to Media Technology, (3) CORE; OR
BMS113 Theories of Mass Communication (3) CORE
ENG131 Writing in English: (3) CORE
ENG123 Introduction to Literature, Drama and Poetry: (3) CORE
COM112 Communication and Academic Literacy Skills II (Humanities) (3) CORE
ICT122 Computer Skills Fundamentals 2 (2) credits CORE
17 CREDITS

Level 3 Semester 3
BMS222 Introduction to Broadcasting, (3) OPTIONAL
BMS223 Introduction to Techniques of Digital Media, (3) OPTIONAL
BMS224 Introduction to Journalism, (3) OPTIONAL
BMS225 Introduction to PR & Advertising, (3) OPTIONAL
BMS226 Ethics for Media Professionals, (3) CORE OPTIONAL
BMS227 Broadcast Interview & Presentation Techniques (3) OPTIONAL
BMS228 Basics of Video Production, (3) OPTIONAL
BMS230 Major Film & Video Genres,3 credits, OPTIONAL
15 CREDITS

BA (MEDIA STUDIES)
1.1 Programme Structure
1.1.1 The Minor programme in Media Studies is a full-time programme extending over eight semesters, as the Minor part of a Combined Major/Minor programme. The Media Studies programme must contain a minimum of...
FACULTY OF HUMANITIES

30 credits. Students will be expected to take one or two courses per semester to reach the minimum number of credits required. Part-time study for the Programme is also possible. It is expected that part-time students would finish their coursework in not more than ten semesters. Streams are available in journalism, public relations and radio / TV broadcasting.

Level 1 Semester 1

BMS110 History of World Media, (3) OPTIONAL
BMS111 Media in Botswana, (3) OPTIONAL

Level 1 Semester 2

BMS112 Introduction to Media Technology, (3) OPTIONAL
BMS113 Theories of Mass Communication, (3) OPTIONAL

BMS433 TV/Video entertainment Shows, (3) OPTIONAL
BMS434 Public Communication Campaign (3) OPTIONAL
3 or 6 CREDITS

General provisions
Assessment
Assessment shall be as per General Academic Regulation 00.8

Progression from one Semester to the next
Progression from one Semester to the next shall be as per General Regulations 00.9

GEC and elective credits
In accordance with General Regulations 00.619 and 00.620, a student must during the first two semesters at the university register for at least 10 general education courses and in addition must register for a minimum of an additional nine credits of elective or general education courses.

Award of Degree
The award of the Degree shall be as per General Regulations 00.8

COURSE LISTINGS

Level 2 Semester 4

BMS227 Print Journalism Reporting & Writing, (3) OPTIONAL
BMS228 Basics of Video Production, (3) OPTIONAL
BMS229 Writing for Public Relations, (3) OPTIONAL
BMS230 Major Cinema Genres, (3) OPTIONAL
BMS231 BBC Horizon 2, (3) OPTIONAL

Level 2 Semester 5

BMS232 Media Law, (3) OPTIONAL
BMS233 Basics of TV Production, (3) OPTIONAL
BMS234 Media and Society, (3) OPTIONAL
BMS235 Research for PR & Advertising (3) OPTIONAL

Level 3 Semester 6

BMS329 Development Communication, (3) OPTIONAL
BMS330 Media Law, (3) OPTIONAL
BMS331 Research for PR & Advertising (3) OPTIONAL

Level 4 Semester 7

BMS431 Health and Scientific Reporting, (3) OPTIONAL
BMS432 Media Management & Entrepreneurship, (3) OPTIONAL
BMS433 TV/Video entertainment Shows, (3) OPTIONAL

BMS434 Current Cinema, (3) OPTIONAL
BMS435 Public Communication Campaign (3) OPTIONAL

3 or 6 CREDITS

BMS225 MEDIA ATTACHMENT (1)
A one month internship in a media company during which the student observes and becomes familiar with media organization and participates in work practices

BMS226 MEDIA ETHICS (3)
An analysis of theoretical issues concerning media ethics and their practical application in various case studies of media within Botswana and beyond.

BMS227 PRINT JOURNALISM REPORTING AND WRITING (3)
This practical course builds on BMS 221 Introduction to Journalism and includes advanced reporting techniques and feature writing.

BMS228 BROADCAST INTERVIEWING & PRESENTATION TECHNIQUES (3)
A practical course in the techniques of interviewing and presentation for radio and television.

BMS229 BASICS OF VIDEO PRODUCTION (3)
A mainly practical course on the basic requirements of pre-production, production and post-production in the making of video films.

BMS230 WRITING FOR PUBLIC RELATIONS & COPYWRITING (3)
A mainly practical course on the basic requirements of copy-writing for both print and broadcast media in the field of Public Relations and Advertising. Course and assessment linked to UB Horizon.

BMS231 MAJOR CINEMA & VIDEO GENRES (3)
A survey of the major genres, such as comedy, adventures, blockbusters, thrillers, art films, dramas and animated films.

BMS232 INTRODUCTION TO TECHNIQUES OF DIGITAL MEDIA (3)
An introduction to principles and practice of design for digital media (desk-top publishing, digital imaging and web design).

BMS230 MEDIA & SOCIETY (3)
A theoretical course analyzing the way media represent various social groups and the way the media impact upon society.

BMS231 MEDIA LAW (3)
A survey of laws relevant to journalism, broadcasting and telecommunications, with case studies to illustrate their application.

BMS232 AUDIO TECHNOLOGY (3)
A mostly technical course training students in the correct use of various types of microphones, mixers and other examples of audio technology.

BMS234 BROADCAST NEWS WRITING & PRODUCTION (3)
Electronic news gathering, news writing and production for both radio and television.

BMS235 BASICS OF TV PRODUCTION (3)
The techniques of planning, writing and production of television programmes both in the studio and outside.

BMS 326 RESEARCH FOR PUBLIC RELATIONS & ADVERTISING (3)
Market and product research in order to motivate campaigns in the fields of Public Relations and Advertising.

Level 4 Semester 8

3 or 6 CREDITS

A survey of radio and television industries, including a description of the whole production process and the main requirements of a broadcaster.

BMS222 INTRODUCTION TO BROADCASTING (3)
A survey of the Public Relations and advertising industries, including a description of the whole production process and the main requirements of a worker in the Public Relations and Advertising industries.

BMS224 INTRODUCTION TO FILM & VIDEO (3)
A survey of the history of world film, from silent movies through to the digital age, including the major production methods.

BMS225 MEDIA ATTACHMENT (1)
A one month internship in a media company during which the student observes and becomes familiar with media organization and participates in work practices.

BMS226 MEDIA ETHICS (3)
An analysis of theoretical issues concerning media ethics and their practical application in various case studies of media within Botswana and beyond.

BMS227 PRINT JOURNALISM REPORTING AND WRITING (3)
This practical course builds on BMS 221 Introduction to Journalism and includes advanced reporting techniques and feature writing.

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Level 4 Semester 8

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A mostly technical course training students in the correct use of various types of microphones, mixers and other examples of audio technology.

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BMS235 BASICS OF TV PRODUCTION (3)
The techniques of planning, writing and production of television programmes both in the studio and outside.

BMS 326 RESEARCH FOR PUBLIC RELATIONS & ADVERTISING (3)
Market and product research in order to motivate campaigns in the fields of Public Relations and Advertising.
BMS327 HISTORY OF FILM & VIDEO DOCUMENTARY (3)
The history and genres of Film and Video documentary, linked to practical work in documentary and feature script-writing.

BMS328 COMMUNICATION RESEARCH METHODS (3)
An intensive course explaining the principles of research and useful quantitative and qualitative media research methodologies. This course prepares students for the Courses BMS 420 and BMS 428.

BMS329 DEVELOPMENT COMMUNICATION (3)
A survey of major development communication theories and their application in different media projects as part of total communications strategies.

BMS 330 MEDIA ATTACHMENT II (3)
A three-month internship in a media company during which the student observes and becomes familiar with media organization and participates in work practices.

BMS 338 UB Horizon 1 (3)
A course that grounds students in the principles and practices of editing for print journalists and editors. Course and assessment linked to UB Horizon. Continues as BMS 338

BMS339 UB HORIZON 2 (3)
A course that grounds students in the principles and practices of editing for print journalists and editors. Course and assessment linked to UB Horizon. Follows on from BMS 338

BMS332 BEAT REPORTING (3)
A course that prepares students for reporting in specialized fields such as crime, sport, environment and politics.

BMS333 RADIO DOCUMENTARY WRITING & PRODUCTION (3)
Skills for script-writing (and other pre-production work), production and post-production for radio documentaries and features.

BMS334 TV AND VIDEO DOCUMENTARY WRITING & PRODUCTION (3)
Skills for pre-production work, production and post-production for TV/Video documentaries and features.

BMS335 MOTION GRAPHICS (3)
A mainly practical course in special visual effects and animation for television and video.

BMS336 PR & ADVERTISING CAMPAIGNS (3)
Skills for planning, designing, writing and implementing total campaigns for Public Relations and Advertising. Course and assessment linked to UB Horizon.

BMS317 CINEMA LANGUAGE IN WORLD FILM (3)
A survey of important cinematography and editing styles (such as montage, neo-realism, cinema noire and magic realism), along with mini video projects to apply the theories in practice.

BMS420 MEDIA PROJECT & DOSSIER I (2)
The course is linked to BMS 428 and is the start of project that may be theoretical research or a practical media artefact that shows the student has acquired the skills of using media techniques for communication.

BMS421 CURRENT ISSUES IN AFRICAN MEDIA (3)
The course will provide an overview of current issues affecting African media including the press or broadcast organizations that influence the media.

BMS422 BROADCAST PROGRAMMING (3)
How to design short and long term programme schedules for radio and television broadcasting. The 2nd half of the semester may be split into radio & television.

BMS423 INVESTIGATIVE JOURNALISM (3)
In depth, carefully researched, critical journalism for print or broadcast media. For students taking the print pathway; the course and assessment are linked to UB Horizon.

BMS424 RADIO DRAMA SCRIPT-Writing & PRODUCTION (3)
Writing drama scripts and producing them for radio broadcasts, including casting, rehearsing, recording and post-production editing.

BMS425 TV & VIDEO DRAMA (3)
Writing drama scripts and producing them for TV and Video drama, including casting, rehearsing, recording and post-production editing

BMS426 ECONOMIC & SOCIAL ISSUES IN PR & ADVERTISING (3)
The impact of economic and social issues on Public Relations and Advertising campaigns including issues of ethics and corporate responsibility.

BMS427 AFRICAN CINEMAS (3)
The course will include skills in film reviewing.

BMS428 MEDIA PROJECT & DOSSIER II (4)
This is a continuation of BMS 420. A project that may be theoretical research or a practical media artefact that shows the student has acquired the skills of using media techniques for communication.

BMS429 MEDIA MANAGEMENT & ENTREPRENEURSHIP (3)
A practical and theoretical course on how management / organizational issues relate to the wider economic landscape.

BMS430 ON-LINE MEDIA PRODUCTION (3)
Preparation of material for online publishing; this includes streaming of video and audio content, formatting images and text, and web-programming.

BMS431 HEALTH & SCIENTIFIC REPORTING (3)
A journalism course on the special skills needed for researching and writing stories on issues of Health and Science.

BMS432 LIVE RADIO BROADCASTING (3)
Techniques of radio for studio and outside live Broadcast shows in News, Educational and Entertainment fields.

BMS433 TV/VIDEO ENTERTAINMENT SHOWS (3)
Production of entertainment programmes such as game shows, talk shows, and music shows for television or video.

BMS 434 PUBLIC COMMUNICATION CAMPAIGNS (3)
Planning, designing and implementation of public media communication campaigns for government or NGO social change agencies

BMS435 CURRENT CINEMA (3)
Current issues in film and video production, distribution, exhibition, reception and aesthetics.

DEPARTMENT OF THEOLOGY AND RELIGIOUS STUDIES

Degree Programmes

Bachelor of Arts in Humanities and Degree Programme
Bachelor of Arts in Pastoral Studies

Special Regulations for the BA Programme
1. Theology and Religious Studies is offered as a Single Major Subject, a Major Subject in a Combined Major programme, a Major and Minor Subject and as a multidisciplinary degree as stipulated in General.

Regulations 22.37 and 00.2114 and departmental regulations.
2. A multidisciplinary degree including Theology and Religious Studies may, in accordance with General Regulation 00.2114 be approved in specific cases, but only at the discretion of the TRS Department.

3. All courses offered in the TRS Department will be semester long. However, students taking TRS 420 Directed Research I will also be required to have taken TRS 326 Directed Research I.

4. Unless indicated otherwise all courses will carry 3 credits.

5. Not all courses listed may be offered in any one semester.

6. Students pursuing a Single Major in TRS are required to take a total of 96 credits in TRS consisting of 48 credits from the core courses and additional credits from optional and other courses.

7. Students pursuing a Major in TRS as part of a combined Major/Minor are required to take a total of 84 credits in TRS consisting of 48 credits from the core courses and additional credits from optional and other courses.

8. Students pursuing a Major in TRS as part of a combined Major/Minor are required to take a total of 60 credits in TRS consisting of 24 credits from the core courses and additional credits from optional and other courses.

9. Students pursuing a Minor in TRS as part of a combined Minor/Major are required to take a total of 36 credits in TRS consisting of 24 credits from the core courses and additional credits from optional and other courses.

10. Unless otherwise specified in the published course description or in a written syllabus distributed by the instructor to the students during the first week of class lectures, course assessment will be by a standard (750-1,000 word) written assignment, a mid-term test, and a final examination, weighted 1: 1: 2 respectively.

11. Students from other departments and other faculties, who wish to take TRS courses as electives, may take any course for which they have the pre-requisites.

12. Students pursuing a Single Major with concentration in Biblical studies are recommended to include Biblical languages either Hebrew (for Old Testament) or Greek (for New Testament).

Programme Structure

SINGLE MAJOR PROGRAMME
In a Single Major Degree, a student shall take the following:

Level: 100
Semester 1: 1 core course, any one optional course.
Semester 2: 1 core course, any one optional course.
**FACULTY OF HUMANITIES**

Level: 200  
Semester 3  
1 core course, any one optional course.

Semester 4  
1 core course, any one optional course.

Level: 300  
Semester 5  
Three core courses and any three optional courses.  
Semester 6: Three core courses and any three optional courses.

Level: 400  
Semester 7  
Three core courses and any three optional courses.

Semester 8: Three core courses and any three optional courses.

**MAJOR (TRS)/ MINOR**

In a Major/Minor Degree a student shall take the following courses:

Level: 100  
Semester 1  
1 core course, any one optional course.

Semester 2  
1 core course, any one optional course.

Level: 200  
Semester 3  
1 core course, any one optional course.  
Semester 4: 1 core course, any one optional course.

Level: 300  
Semester 5  
2 core courses in the area of specialisation (TRS 301 for Theology, TRS 304 for Biblical Studies, TRS 302 for Religious Studies and TRS 305 for Philosophy), other area and two optional courses.

Semester 6  
2 core courses in the area of specialisation (TRS 315 for Theology, TRS 316 for Religious Studies, TRS 317 for Biblical Studies and TRS 318 for Philosophy), any two optional courses.

Level: 400  
Semester 7  
2 core course in the area of specialisation (TRS 401 for Theology, TRS 402 for Religious Studies, TRS 403 for Biblical Studies and TRS 404 for Philosophy), any two optional courses.

Semester 8  
2 core course from the area of specialisation (TRS 415 for Theology, TRS 416 for Religious Studies, TRS 417 for Biblical Studies and TRS 418 for Philosophy), any two optional courses.

**MAJOR (TRS)/ MAJOR**

In a Major/Major Degree a student shall take the following courses:

Level: 100  
Semester 1  
1 core course, any one optional course.

Semester 2  
1 core course and any one optional course.

Level: 200  
Semester 3  
1 core course and any one optional course.

Semester 4  
1 core course and any one optional course.

Level: 300  
Semester 5  
1 core course in the area of specialisation (TRS 301 for Theology, TRS 302 for Religious Studies, TRS 303 for Biblical Studies and TRS 304 for Philosophy), any two optional courses.

Semester 6  
1 core course in the area of specialisation (TRS 314 for theology, TRS 315 for Religious Studies, TRS 316 for Biblical Studies and TRS 317 for Philosophy) and any two optional courses.

Level: 400  
Semester 7  
1 core course in the area of specialisation (TRS 401 for Theology, TRS 402 for Religious Studies, TRS 403 for Biblical Studies and TRS 404 for Philosophy) and any two optional courses.

Semester 8  
1 core course in the area of specialisation (TRS 415 for Theology, TRS 416 for Religious Studies, TRS 417 for Biblical Studies and TRS 418 for Philosophy) and any two optional courses.

**ENTRY REQUIREMENTS**

The normal entry requirements shall be as stipulated in General 20.2 and Departmental Regulations.

Level 100  
Semester 1  
Core courses  
TRS101 Introduction to Biblical Studies (3)

Optional Courses  
TRS102 Religion and Science (3)  
TRS103 Religions of Botswana (3)  
TRS104 Christianity and the rise of New Religious Movements in Botswana (3)  
TRS105 Asian Religions: A Survey (3)  
TRS106 Ethics: Classical Theories (3)

Semester 2  
Core Courses  
TRS107 African Traditional Religions (3)

Optional Courses  
TRS108 History of Philosophy I: Classical Greek Philosophy (3)  
TRS109 Biblical Interpretation (3)  
TRS110 God in the Hebrew Bible (3)  
TRS111 Epistemology I: Theory of Knowledge (3)  
TRS112 Bible and Gender (3)

Level 200  
Semester 3  
Core Courses  
TRS201 Logic I: Introduction to Logic (3)

Optional Courses  
TRS202 Hebrew Bible Narratives (3)  
TRS203 African Traditional Religions in Botswana (3)  
TRS204 Theologies of Gender (3)  
TRS205 History of Philosophy II: Post-Aristotle to Medieval (3)  
TRS206 Beginning Biblical Greek II: New Testament Greek (3)  
TRS207 Introduction to Christian Theology (3)  
TRS208 The Hebrew Bible as History & Story (3)

Semester 4  
Core Courses  
TRS209 History of Christian Thought (3)

Optional Courses  
TRS210 Gospel Narratives (3)  
TRS211 Ecclesiology (3)  
TRS212 Beginning Biblical Greek II: New Testament Greek (3)  
TRS213 Johanne corpus (3)  
TRS214 Beginning Arabic I: Intro. to the basic Arabic (3)  
TRS215 Metaphysics I: Appearance and Reality (3)  
TRS216 History of Philosophy III: Post-Medieval to 19th Century (3)  
TRS220 Critical Thinking (3)  
TRS221 Politics of Gender (3)  
TRS222 Religion and Development (3)

Level 300  
Semester 5  
Core Courses  
TRS301 Christology (3)  
TRS302 Missionaries in 19th Century South Africa (3)  
TRS303 Creation and the Bible (3)  
TRS304 African Philosophy and Culture (3)
Optional Courses
TRS 305 Judaism (3)
TRS 306 Intermediate Greek I: Examination of selected texts (3)
TRS 307 Beginning Arabic II: Arabic construction (3)
TRS 308 Beginning Biblical Hebrew I: Introduction to Hebrew Script (3)
TRS 309 Psychology of Religion (3)
TRS 310 Professional Ethics (3)
TRS 311 Metaphysics II: Idealism (3)
TRS 312 Logic II: Logic and the Sciences (3)
TRS 313 History of Christianity: Medieval to the Reformation (3)

Semester 6
Core Courses
TRS 314 Christian Moral Theology (3)
TRS 315 Sociology of Religion (3)
TRS 316 History and Mythology of Jesus (3)
TRS 317 Theodicy: The Co-existence of God and Evil (3)

Optional Courses
TRS 318 Beginning Biblical Hebrew II: Translation of Hebrew Texts (3)
TRS 319 Philosophy of Religion (3)
TRS 320 Epistemology II: Theories of Truth (3)
TRS 321 Metaphysics III: Body/mind Problem (3)
TRS 322 History of Christianity in Southern Africa (3)
TRS 323 Intermediate Greek II: Translation of selected texts (3)
TRS 324 Intermediate Arabic I: Arabic grammar (3)
TRS 325 Foundational Structures of Islam (3)
TRS 326 Directed Research I: Research Methods (3)

Level 400
Semester 7
Core Courses
TRS 401 New Religious Movements (3)
TRS 402 Religion and Politics (3)
TRS 403 The Doctrine of Sin in the Bible (3)
TRS 404 Metaphysics IV: Personal Identity (3)

Optional Courses
TRS 405 Intermediate Hebrew I: Examination of selected Hebrew texts (3)
TRS 406 Intermediate Arabic II: Translation of Arabic texts (3)
TRS 407 Islam’s socio-cultural, legal and political structures (3)
TRS 409 African Christian Theologies (3)
TRS 410 Theory of Government (3)
TRS 411 Politics and Development of Biblical Thought (3)
TRS 412 Ecumenical Theology (3)
TRS 413 Hinduism (3)
TRS 414 Metaphysics V: Materialism (3)

Semester 8
Core Courses
TRS 415 Twentieth Century Theologians (3)
TRS 416 Religion and Modernity (3)
TRS 417 Paul’s Epistles (3)
TRS 418 Contemporary African Philosophy (3)

Optional Courses
TRS 419 Intermediate Hebrew II: Hebrew Texts and Dead Sea Scrolls (3)
TRS 420 Directed Research II: Research Project (3)
TRS 421 History of Christianity: Modern and contemporary (3)
TRS 422 Epistemology III: Rationalism & Empiricism (3)
TRS 423 History of Philosophy IV: Contemporary (3)
TRS 424 Buddhism (3)
TRS 425 Theology of the Reformation (3)
TRS 426 Religious Rituals and Sacred Places (3)
TRS 427 Applied Ethics (3)
TRS 428 Religious Pluralism (3)

THEOLOGY AND RELIGIOUS STUDIES COURSE DESCRIPTIONS

TRS 101 Introduction to Biblical Studies (3)
This course will present a general overview of the contexts in which the Old Testament and the New Testament came into being and a survey of the contents of both testaments. It will consider various ways in which the Bible is used in Judaism and Christianity.

TRS 102 Religion and Science (3)
This course will study the assumptions, practices, and methodologies of what is called “religion” and what is commonly called “Science.” It will ascertain the similarities and differences, continuities and discontinuities between the two domains.

TRS 103 Religions of Botswana (3)
This course will study the different religious traditions that exist in Botswana with the view towards a better understanding of their beliefs, rituals and practices. It will survey ATR, Christianity, Islam, Hinduism, Bahá'í, Sikhism and Buddhism as they have developed and are currently practiced in Botswana.

TRS 104 Christianity and the Rise of New Religious Movements in Botswana (3)
This course will study changes that have taken place in the Christian churches of Botswana since independence. It will examine the rise of New Religious Movements and the integration of Christian belief and practice with cultural tradition.

TRS 105 Asian Religions A Survey (3)
This course will present a comprehensive survey of Asian religions, namely Jainism, Sikhism, Zoroastrianism, Confucianism, Bahá'í, Shinto and Taoism.

TRS 106 Ethics: Classical Theories (3)
This course will offer an introduction to moral philosophy particularly by exploring the origins of ethical reflection among the classical Greek philosophers, including the Sophists, Socrates, Plato and Aristotle.

TRS 107 African Traditional Religions (2)
This course will study the beliefs and practices of African traditional religions from a phenomenological point of view. It will focus in particular on the traditional religions of Southern Africa.

TRS 108 History of Philosophy I: Classical Greek Philosophy (3)
This course will study the thought of major Greek philosophers of the classical period, including the pre-Socrates (e.g. Parmenides, Heraclitus, Pythagoras and Pragotagoras), Socrates, Plato, and Aristotle, and the post-Aristotle schools of Stoicism, Epicureanism and Skepticism.

TRS 109 Biblical Interpretation (3)
This course will study different methods, both modern and contemporary, of reading the Bible. It will explore modern historical critical methods like textual, form, compositional and redactional criticisms.

TRS 110 God in the Hebrew Bible (3)
This course will study the diverse depictions of God in the Hebrew Bible, including the identities of the surrounding cultures. In particular, it will explore such themes as anthropomorphism, creation, monotheism and mythology, the justice of God, the figure of Wisdom, female imagery and God.

TRS 111 Epistemology I: Theory of Knowledge (3)
This course will introduce students to the theory of knowledge. Students will explore how Plato, René Descartes, Baruch de Spinoza and Gottfried von Leibniz approached the theory of knowledge from a rationalist point of view.

TRS 112 Bible and Gender (3)
This course will explore the construction of gender and identity in the Hebrew and Christian Testaments. It will examine how different types of biblical literature constructed gender over various times and circumstances.

TRS 201 Logic I: Introduction to Logic (3)
This course will define “Philosophy” and “Logic,” and examine in detail informal fallacies and deductive methods of reasoning. It will explore the nature of definitions, decisions, and classifications.

TRS 202 Hebrew Bible Narratives (3)
This course will study several short narratives from the Hebrew Bible selected from different books. Focus will be on the literary dimension of the story, narrative technique, effect on a reader, ideology and social location implied in the narrative.

TRS 203 African Traditional Religions in Botswana (3)
This course will study the beliefs and practices of traditional religions in Botswana. It will survey a large number of the ethnic groups in the country, with emphasis on continuity and change in their mutual relationships and in their development.

TRS 204 Theologies of Gender (3)
This course will explore theological questions surrounding the issues of gender and gender identity. It will examine traditional theological positions as well as those of feminist/womanist theologians.

TRS 205 History of Philosophy II: Post-Aristotelian to Medieval (3)
This course will study the development of philosophy from the time following the classical Greek Philosophers until the Middle Ages. In particular it will examine the interaction of philosophy and religious thought, both Christians and Islamic.

TRS 206 Beginning Greek I: New Testament Greek (3)
This course will introduce students to the basic elements of New Testament Greek (Koine) and teach them how to write it. It will focus on basic Koine grammar and how to read some prescribed texts.

TRS 207 Introduction to Christian Theology (3)
This course will study the nature of theology, its different branches and its relevance to society. It will focus on the different methods used in doing theology, its sources, its relationships with other sciences and its application.

TRS 208 The Hebrew Bible as History and Story (3)
This course will study both the historical texts in the Hebrew Bible and the eternal historical factors that have shaped the formation of the Hebrew Bible. It will examine in detail the theological focus and agenda of Hebrew Bible historical texts.
This course will study the development of Christianity and Christian thought from the New Testament period to its establishment as the state religion of the Roman Empire under Constantine. It will emphasize relations between the Church and the state and how these affected the life of the Church and of Christian believers.

This course will study the doctrine of the Christian Church, its nature and functions in relation to other doctrines, such as the doctrine of God, Christology, and sacraments. It will examine the scriptural, historical and systematic dimensions of the doctrine of the Church from its origin in New Testament times through the patristic period, the Reformation, and the post-Reformation period.

This course is a continuation of Beginning Koine Greek I. It will introduce students to the Hebrew script and teach them how to write it. It will study basic Arabic grammar and how to read basic prescribed texts.

This course will introduce students to the use of elementary symbolic language. It will consider the benefits of symbols and teach them how to write it. It will study basic Arabic grammar and how to read basic prescribed texts.

This course will study some fundamental issues connected with the human activity called "religion." It will examine the validity of the argument from miracles, the nature of belief, worship, and sacrifice, and the roles that religion plays in the lives of human beings. It will examine the validity of the argument from miracles, moral argument, and religious experience as proofs of God's existence.

This course will examine the concepts of knowledge and belief and relate them to theories of truth. It will discuss theories such as the "correspondence theory," the "coherence theory," and the "pragmatist theory."

This course will look at the mind and body problem. It will examine different theories that arose as an attempt to answer the questions concerning dualism, behaviourism, functionalism, epiphenomenalism and others.

This course will study the origin and development of the Christian Church in Southern Africa from its inception to the present. It will examine the cultural context in which the Church was introduced and the role of foreign missionary societies in that process.

This course will study the development of the church from the Middle Ages to the Reformation. It will examine the separation between Eastern and Western Christianity, scholasticism, sacramentality and opposition to monarchical papacy.

This course will examine the moral implications of being a Christian in a secular society in the context of the teachings of the Christian church. It will focus on issues related to Christian behaviour in regard to marriage and other ethical issues.

This course will study the influence of religion in society. It will examine sociological theories of religion and the concrete interaction of religion and particular societies.

This course will critically discuss the relationship between religion and psychology. It will study and examine the various theories, principles, and methods espoused by the psychologists of religion.

This course will examine the question of whether professional morality is independent of and separate from ordinary morality. It will look at business, medicine, law and political ethics.

This course will study issues of particular importance in the philosophy of the metaphysical idealists George Berkeley, Immanuel Kant, George W. F. Hegel and others. Concepts such as existence, being causality, change, time and other shall be examined.

This course will examine the place of logic in philosophy, the sciences, and other human activities and relations. It will study the concepts (in) validity and soundness of arguments, and the different patterns that arguments can follow. It will consider the benefits of symbols and will introduce students to the use of elementary symbolic language.
Greek I. Students will translate and study closely selected passages from one book of the New Testament.

TRS 324 Intermediaries Arabic I: Arabic Grammar (3)
This course will study intermediate Arabic grammar and examine classical and contemporary Arabic texts. It will also expose the student to standard Arabic oral drills.

TRS 325 Foundation Structures of Islam (3)
This course will study the basic doctrines and practices of Islam. It will introduce the primary sources of Islam and survey the social history of the Muslim community from its emergence through its early years.

TRS 326 Directed Readings: Research Methods (3)
In this course the student will undertake independent study under the guidance of a supervisor who will be responsible for advising and instructing the student in matters of research method as well as content.

TRS 401 New Religious Movements (3)
This course will examine new Christian theologies from new Christian movements emerging today in various regional, social and intellectual settings across the world. It will pay special attention to theological and social developments in Africa.

TRS 402 Religion And Politics (3)
This course will foster a rethinking of the relationship between religion and politics and analyze the changing dimensions of society, religion, and the state.

TRS 403 The Doctrine of Sin in The Bible (3)
This course examines the concepts of "Sin" and "evil" in the Hebrew Bible and the Christian New Testament. It will investigate related concepts such as law and commandment, purity/impurity, judgement, punishment, and forgiveness.

TRS 404 Metaphysics IV: Personal Identity (3)
This course will examine the question of personhood. The course will look at different criteria of personal identity. It will also look at divided minds and consciousness.

TRS 405 Intermediate Hebrew: Examination of Selected Texts (3)
This course will build on the knowledge of Biblical Hebrew vocabulary, grammar and syntax acquired in Beginning Biblical Hebrew I and II. The student will study closely set texts from all three main divisions of the Hebrew Bible.

TRS 406 Intermediate Arabic II: Translation of Arabic Texts (3)
This course is continuation of Intermediate Arabic I yet students who have not successfully completed that course may take TRS 406.

TRS 407 Socio-Cultural, Legal and Political Structures of Islam (3)
This course will study the growth of the early Muslim community. It will trace and reflect critically upon the development and evolution of the theological, jurisprudential and mystical schools. It will explore the thoughts and practices of individual representatives of these schools.

TRS 409 African Christianity Theologies (3)
This course will comprise readings from African theologians that focus on important theological issues facing the African Church today. It will examine the question of the enculturation of the Church in Africa, taking into account the cultural, social, economic and political factors in both colonial and postcolonial Africa.

TRS 410 Theories of Government (3)
This course will discuss the theory of the state, such thinkers as Plato, Thomas Hobbes, John Locke, Jean-Jacques Rousseau and Karl Marx have presented it.

TRS 411 Politics and the Development of Biblical Thought (3)
This course will foreground the idea that the texts of the Bible were written, collected, edited and read in political environments. Political agendas, in turn, have left discernible traces in biblical literature.

TRS 412 Eumcumenical Theology (3)
This course will study the theological foundations of the ecumenical movement, whose aim is to achieve organic church unity. It will investigate the New Testament, especially the Johannine and Pauline writings, to discern the scriptural basis for eumcumenical theory and practice.

TRS 413 Hinduism (3)
This course will study Hinduism from the Harappan culture to contemporary period. The approach will be thematic including themes such as creation, sacrifice, polytheism and others.

TRS 414 Metaphysics V: Materialism (3)
This course will examine the main tenets of materialism: the uniformity of law, the denial of teleology, the denial of any form of existence beyond that envisaged by the natural sciences. Particularly attention will be given to the thought of Karl Marx, William James and John Dewey.

TRS 415 Twentieth Century Theologians (3)
This course will study several major theologians, Protestant and Roman Catholic, of the twentieth century, and the contributions their thought has made to the development of contemporary systematic theology.

TRS 416 Religion and Modernity (3)
This course will study the relationship and interaction between religion and popular culture. It will explore the significance and importance of religious expressions contained in various media such as films, theatre, music and others.

TRS 417 Paul's Epistle (3)
This course will cover the Pauline and Deutero- Pauline letters of the New Testament. It will use different methods to analyze the socio historical context that gave rise to Pauline letters.

TRS 418 Contemporary African Philosophy (3)
This course will study some of the major issues that have shaped, and continue to shape, African's social, economic and political landscape. It will examine the development and application of such theories as humanism, African socialism and others.

TRS 419 Intermediate Hebrew II: Hebrew Texts and Dead Sea Scrolls (3)
This course will build on the knowledge of Biblical Hebrew vocabulary, grammar and syntax acquired in Beginning Biblical Hebrew I and II. Set texts from the Hebrew Bible and the Dead Sea Scrolls will be studied closely.

TRS 420 Directed Research (3)
In this course the student will undertake independent study under the guidance of a supervisor who will be responsible for advising and instructing the student in matters of research method as well as content.

TRS 421 History of Christianity: Modern and Contemporary (3)
This course will study the expansion of the church from Europe and America to other parts of the world during the missionary era of the nineteenth and twentieth centuries. It will discuss issues such as colonialism and missiology.

TRS 422 Epistemology: Rationalism and Empiricism (3)
The student will study the philosophy position that knowledge is only attained through the senses, and that truth must conform to the rules of logic and of material science.

TRS 423 History of Contemporary Philosophy (3)
This course will study the basic tenets of logical positivism and ordinary language philosophy. It will also explore philosophical questions that arise from contemporary concerns such as war and peace and others.

TRS 424 Buddhism (3)
This course will study the origin, development and basic concepts of Buddhism. It will trace ways in which different "Buddhisms" developed.

TRS 425 The Theology of the Reformation (3)
This course will study the religious, social economic and political factors that led to the Reformation and counter -Reformation in the sixteenth century Europe. It will consider some of the important theological themes that dominated the thinking of the Reformers.

TRS 426 Religious Rituals and Sacred Places (3)
This course will study the role of sacred sites, shrines, rivers, mountains, worship centers and other sacred places in several religious traditions.

TRS 427 Applied Ethics (3)
This course will study the concept of human rights, the nature and origin of human rights, and some specific contemporary ethical issues that arise from the question of human rights, such as abortion, infanticide and others.

TRS 428 Religion and Pluralism (3)
This course will discuss the relationship between religion and religious pluralism. It will explore the theories pertaining to religious pluralism, and probe the related notions or religious language, religious dialogue and inter-religious cooperation.

BACHELOR OF ARTS DEGREE IN PASTORAL STUDIES (BAPS)

6. PROGRAMME REGULATIONS
6.1 Entry qualification: As per University General Regulations 1.1.1
6.2 The B.A in Pastoral Studies (BAPS) will be offered as a Single Major Subject [22.42] and a Combined Major /Major programme [22.43], as defined in Faculty Special Regulation 22.44.
6.3 All courses offered in the B. A in Pastoral Studies will be semester long.
6.4 Unless indicated otherwise all courses will carry 3 credits.
6.5 Not all courses listed may be offered in any one semester.
6.6 Students pursuing a Single Major in BAPS will be required to take a total of 130 credits consisting of 108 credits in BAPS comprising 84 credits from
the core courses and additional 22 credits from the optional and GEC/Elective courses.

6.7 Students pursuing a Major in BAPS as part of a combined Major/Major are required to take a total of 76 credits consisting of 54 credits in BAPS comprising 48 credits from the core courses and additional 22 credits from the optional and Elective/GEC courses.

6.8 Unless otherwise specified in the published course description or in a written syllabus distributed by the instructor to the students during the first week of class lectures, course assessment will be by two written assignments or two term tests, and a final examination, weighted 1: 1: 2 respectively.

6.9 Students from other departments and other faculties, who wish to take BAPS courses as general education courses or electives, may take any course. They are advised, however, to take courses from the first and second levels since these are generally more introductory in nature.

6.10 Students pursuing a Single Major in BAPS are recommended to include Biblical languages either Hebrew (for Old Testament) or Greek (for New Testament).

6.11 All students pursuing a Single Major in BAPS will be required to take TRS 408 Directed Research I: Research Methods and TRS 420-Directed Research II: Research Project.

6.12 All students pursuing a Single Major in BAPS will be required to undergo internship during the long break between the sixth and seventh semester of their academic programme at a church, hospital, clinic, prison, army, college or secondary school of their choice under the supervision of a member of TRS staff.

PROGRAMME STRUCTURE

SINGLE MAJOR PROGRAMME

Level 100
Semester 1
TRS 101 and any other two core courses; one optional course and two GECs

Semester 2
TRS 107 and any other two core courses; one optional course and two GECs

Level 200
Semester 3
TRS 207 and any other two core courses; one optional course and one Elective/GEC

Semester 4
TRS 209 and any other two core courses; one optional course and one Elective/GEC

Level 300
Semester 4
Core courses; one optional course and one Elective/GEC

Semester 5
Four core courses; one optional course and one Elective GEC

MAJOR/MAJOR PROGRAMME

Level 100
Semester 1
Two core courses and two GECs

Semester 2
Two core courses and two GECs

Level 200
Semester 3
Two core courses and one Elective/GEC

Semester 4
Two core courses and one Elective/GEC

Level 300
Semester 5
Two core courses and one elective course

Level 400
Semester 7
Four core courses and one optional course in semester seven

Semester 8
Four core courses and one optional course in semester eight

Optional courses
TRS 109 Biblical Interpretation (3)
PST 102 Stewardship (3)
PST 103 Christian Leadership (3)
PST 104 Hospital Ministry (3)

Semester 3
Core Courses
TRS 207 Introduction to Christian Theology (3)
EFH 202 Theories and techniques of counselling (3)
PSY 201 Theories of personality (3)
BSW 201 Introduction to working with families and individuals (3)

Optional courses
TRS 204 Theologies of Gender (3)
TRS 206 Beginning Biblical Greek I: New Testament Greek (3)
TRS 208 The Hebrew Bible as History and Story (3)
PST 201 Christian Spirituality (3)
PST 202 Introduction to Christian Education (3)
PST 203 Religion and Development (3)
PSY 203 Developmental Psychology of Childhood and Adolescent (3)

HIS 201 African cultures and civilisations to c.1500 (3)

Core Courses
Semester 4
TR 209 History of Christian Thought (3)
PST 204 Pastoral Care and Counselling (3)
PSY 102 Biological Basis of Human Behaviour (3)

Level 300
Level 400

BSW 203 AIDS and Home Based Care (3)

Optional courses
TRS 210 Gospel Narratives
TRS 212 Beginning Biblical Greek II: New Testament Greek (3)

PST 205 Liturgical Studies (worship) (3)
TRS 213 Johanninen Corpus (3)

EFH 204 Ethical and Legal Issues in Counselling (3)

PSY 206 Developmental Psychology of Adulthood and Old Age (3)

Semester 5
Core courses
PST 301 Systematic Theology I: The Divine Essence (3)
PST 302 Homiletics (3)
EFH 308 Family and Marriage Counseling (3)
PST 303 Institutional Chaplaincy (3)

Optional courses
TRS 302 Missionaries in 19th Century Southern Africa (3)
TRS 306 Intermediate Greek I: Examination of selected texts

TRS 308 Beginning Biblical Hebrew I: Introduction to Hebrew Scripture (3)

PST 304 Reading the Bible in the context of HIV and AIDS (3)

PST 305 Prophecy in the Hebrew Bible (3)

PSY 304 Health Psychology (3)

ENG 333 Critical issues in Modern African Literature: Phases of Modern African Literature (3)
of modern psychological thought can help the pastoral counselor to deal with different aspects of the clients' psycho-social and moral problems and help them to connect with their spiritual centre. The course will help students to understand the role of mental functions and how these affect individual and social behavior. Issues such as human development, emotions, personality, interpersonal relationships, the development of the human mind throughout the life span and others shall be examined.

**TR 101 Introduction to Biblical Studies**
This course will present a general overview of the context in which the Old Testament and the New testament came into being and a survey of the contents of both testaments. It will consider various ways in which the Bible is used in Judaism and Christianity. It will examine selected OT and NT texts in their historical, geographical and literary contexts, and will discuss some key concepts (such as covenant, canon, monotheism, salvation, kingdom of heaven etc.).

**TR 103 Religions of Botswana**
This course will study the different religions that exist in Botswana with the view towards a better understanding of their beliefs, rituals, and practices. It will survey ATR, Christianity, Islam, Hinduism, Bahai, Sikhism and Buddhism as they have developed are currently practiced in Botswana.

**EFH100 Foundation of Guidance and Counseling**
The course is designed to assist learners to understand the basic concepts and principles of guidance and counseling. It facilitates insight into the guidance counselor's professional roles in the school and community.

**PSY 101 Introduction to Psychology**
This is a foundation course to the study of psychology as a scientific discipline and it introduces students to major themes in psychology such as cognition, emotion, behavior, intelligence, learning and motivation from various theoretical perspectives.

**DSW 101 Social work with communities and groups**

**SEMESTER TWO**

**TR 107 African Traditional Religions**
This course will study the beliefs and practices of African Traditional Religions from a phenomenological perspective point of view. It will focus in particular on the traditional religions of Southern Africa. It will examine in detail such themes as deities, ritual specialists, intermediaries and mediation.

**BSW 104: Introduction to Social Work**

**EFH 102 Indigenous Guidance and Counselling Techniques**

**TR 109 Biblical Interpretation**
This course will study different methods, both modern and contemporary of reading the Bible. It will explore modern historical critical methods like textual, form, compositional and redactional criticism. It will also examine more recently developed methods like literary approaches (rhetorical, narrative and reader response criticism), approaches drawn from sociological theory and practice and from social anthropology, and liberation approaches (including such hermeneutics as womanist/ feminist, post-colonial, "reading with non-academic readers", two-thirds world hermeneutics" and the like.

**Course Code and Title: PST 102- Stewardship**
This course will study the meaning of stewardship in the context of the church specifically and the society in general. The study will be based on the doctrine of creation of human beings in the image and likeness of God and their responsibility in managing God's world as managers. Themes covered will include management of God's people in the church, management of church funds, management of the environment and other resources that God has given to the world. The theology of stewardship will also be discussed.

**PST 103 -Christian Leadership**
This course explores the inter-relationship between professional leadership and biblical vitality and leadership. This course trains students on the skills of day to day management of a church or congregation. Students study different forms of church polity and administration and are guided on how they can plan for their administrative activities as administrators, managers and leaders in line with the philosophy of their churches.

**PST 104-Hospital Ministry**
This is a supervised course in hospital chaplaincy. It will introduce students to doing pastoral work in the context of a hospital or clinic for a period of semester. Candidates will be guided on how to work with doctors, nurses and other hospital attendants as well as how to give counseling to patients as well as conduct prayers for the sick and staff. Students will be exposed to some elements of medical ethics so that they can know how to deal with patients with confidence and confidentiality.

**TRS 112-Bible and Gender**
This course will explore the construction of gender and identity in the Hebrew and Christian Testaments. It will examine how different types of biblical literature (las, prophecy, wisdom, gospels, epistles, apocalypses etc) construct gender over various times and circumstances. It will investigate how biblical constructions affect the status of women and men in contemporary world. It will also investigate how various biblical readers have responded to the prevailing gender constructions and their impact on the lives of women and men in biblical (Christian & Jewish) Nations.

**LEVEL TWO**

**SEMESTER THREE**

**TRS 207 Introduction to Christian Theology**
This course will study the nature of theology, its different branches and its relevance to society. It will focus on the different methods used in doing theology, its sources, its relationships with other sciences and its application. Selected doctrines such as God, creation, sin, Christology, salvation, faith, grace, sacraments, prayer, the last things and others shall be discussed from within the African context.

**EFH 203- Theories and techniques of counselling**
The course examines the extent to which counselling could be used to facilitate behavioral change in clients. The multicultural aspects of counseling as well as ethical and other issues relating to the therapeutic process will be learnt and applied to case studies.

**PSY-Theories of personality**

**BSW 201-Introduction to working with families and individuals**
The course sensitizes students to goal oriented approaches to working with distressed individuals and families. Topics covered include: Theories and approaches to integrated social work practice; and the processes and phases of intervention with individuals and families.
Course Code and Title: TRS 204 Theologies of Gender
This course will explore theological questions surrounding the issues of gender and gender identity (male, female, transgendered) and of sexual orientation (heterosexual, homosexual, bisexual). It will examine traditional theological positions as well as feminist/womanist, gay, lesbian and queer theologians. It will also consider documents from different Christian churches and church organizations on gender issues.

TRS 206 Beginning Biblical Greek I: New Testament Greek
TRS 208 The Hebrew Bible as History and Story
This course will study both the historical texts in the Hebrew Bible and the eternal historical factors that have shaped the formation of the Hebrew Bible. It will examine in detail the theological focus and agenda of the Hebrew Bible historical texts. It will also consider ostensibly historical narratives in the Hebrew Bible that appear to be more concerned with 'telling a good story'. The question of the course titled will be explored from several different angles and with a variety of critical approaches. Particular attention will be paid to selections from the following texts: Deuteronomistic history, 1 & 2 Chronicles, Ezra, Nehemiah and Ruth.

PTS 201- Christian Spirituality
This course examines Christian spirituality as expressed in various contexts of the Christian tradition. It will draw resources in classical Christian texts, religious movements such as monasticism and others. Other spiritualities prevalent in Botswana today such as Islamic, Hindu, Buddhist and African Traditional Religious spiritualities shall also be examined.

PTS 202-Introduction to Christian Education
The course will serve as an introduction to the ministry of Christian education. This course will focus on the teachings of the church for practical living. It will expose students to various teachings of the church in relation to human behavior, interpersonal relationships, the virtues of Christian life, bible knowledge,

PST 203-Religion and Development
This course will examine the role of religion in development. Various sociological theories such as those of Max Weber, Karl Marx and others will be discussed. The course will also focus on the contribution of religion in the development of the African continent generally and Botswana in particular. Particular attention will pay to religion's contribution to world peace and solidarity among nations. Religious conflicts as a disruption force to development shall also be discussed.

PSY 203-Developmental Psychology of childhood and adolescence
This course traces human development through prenatal period, infancy and childhood up to adolescence. Emphasis is placed on physical, cognitive, emotional and social development and relevant theories.

HIS 201-African cultures and civilisations to c 1500
A survey of pre-colonial Africa discussing selected themes in prehistory, state formation, trade and small-scale societies. Including the origin and spread of modern humans, their languages and cultures, Nile civilisations, Christianity and Islam, Sudanic states, early trade on the East Coast and the rise and fall of Great Zimbabwe.

SEMI T E R F O U R

TRS 209- History of Christian Thought
This course will study the development of Christianity and Christian thought from the New Testament period to its establishment as the state religion of the Roman Empire under Constantine. It will emphasize relations between the Church and the state and how these affected the life of the Church and of Christian believers. It will explore the development of Christian doctrine from the New Testament through patristic period and the role played by the early church councils in formulating doctrines.

PTS 204-Pastoral Care and Counselling
This is an introductory course into the skills, techniques and practice of pastoral counseling leading to specific types of counseling. This course examines the psychological mental conditions of clients, the biblical, theological and ethical bases of pastoral counseling and methods of pastoral counseling. These include person to person counseling, group therapy, counseling through worship, prayer meetings, bible study and others. Emphasis is placed on spiritual growth and development of clients as they make decisions for reconciliation and unity within themselves, with others and with God leading to righteous living.

PSY 102-Biological basis of Human Behaviour
This course is an introduction to essential topics in the area of psychobiology and its historical, contextual and empirical development. It deals with the basic units of the central and peripheral nervous system, neuro-anatomy and physiology. It establishes a foundation in understanding the brain-behaviour relationship.

TRS 210-Gospel Narratives
This course will study the gospels of the New Testament, Mark, Matthew, Luke and John. Students will study the gospels through employing different perspectives such as historical, literary, sociological and liberalization methods. It will also explore some contemporary uses of the gospels in literature, film, songs, art, folklore, political rhetoric and environmental HIV/AIDS concerns.

TRS 212 Beginning Biblical Hebrew II: New Testament Greek
This course is a continuation of Beginning Koine Greek I.

TRS 205 Liturgical studies (Worship)
This course is a survey of the history, practice and theology of Christian worship with particular attention to modern church practices. Topics discussed include the ministry of the Word, the celebration of the Lord’s Supper, weddings, funerals, baptisms, and other ceremonies in accordance with different church traditions namely Mainline Churches, Pentecostal Churches, and African Independent Churches.

TR 213-Johannine Corpus
This course will study the Johannine corpus both the Gospel of John and the Epistles of John. It will examine the historical, philosophical and political factors that shaped its theology in the apostolic period.

EHF 204-Ethical and Legal issues in counselling
This course is an introduction to ethical and legal issues in the professional practice of counseling. The course examines codes of ethics, standards and legislations governing the provision of counseling services.

PSY 206-Developmental Psychology of Adulthood and Old Age
This course examines life-span development during early, middle and late adulthood considering biological, cognitive, emotional and social factors and the relevance of life events (e.g. marriage, parenthood, divorce, first employment, unemployment, retirement, illness and death) for development.

LEVEL THREE

PST 301 Systematic Theology I: The Divine Essence
This course examines the concept of God and God’s relationship with human beings and the created universe from a Christian perspective. It examines the doctrines of Trinity, Incarnation, Christology and Pneumatology both from a Western tradition and African perspectives.

PST 302-Homiletics
This course introduces the student into the science of preaching. It examines things such as sources, sermon preparation, sermon delivery and sermon evaluation. The use of the Bible, Christian ethics, systematic theology, experiences of the community, personal experience and other branches of knowledge in sermon preparation will be explored. The course will involve actual preaching in the context of the church and a critical examination of the same.

EFH 308 Family and Marriage Counselling
The course explores the indigenous and modern marriage and family counseling structures with the view to provide culture-sensitive on issues of marriage, sex and family adjustment.

STS 303- Institutional Chaplaincy
This course equips students to carry out chaplaincy work in hospitals, clinics, army barracks, the Police force, schools and the like. Students will be attached to an institution of their choice and will be guided by a supervisor on how to carry out their internship there at the end of which they are expected to write and submit a report. The report will be graded on pass/fail basis.

STS 302- Missionaries in 19th Century South Africa
This course will investigate early missionaries’ attitude toward African culture, beliefs and practices. It will draw much of its information from primary sources, namely the writings and teachings of the missionaries themselves.

STS 306 Intermediate Greek I: Examination of selected texts
This course will build on the knowledge of New Testament vocabulary, grammar and syntax acquired in Beginning Koine Greek I and II. The student will study closely some selected texts from all four of the main divisions of the New Testament (Gospels, History, Epistles and Apocalypse).

STS 308 Beginning Biblical Hebrew I: Introduction to Hebrew Scripture
This course will introduce the student to the Hebrew script and teach them how to write it. It studies basic Hebrew grammar and how to read basic prescribed texts.

PST 304 Reading the Bible in the context of HIV and AIDS
This course enables students to read the Bible in the context of HIV and AIDS pandemic. It examines the various situations that call for compassion and love in times of adversity and explores the meaning of love, suffering, caring and forbearing in the midst of natural disasters. It explores both the Old and New Testaments and see what these testaments say about the love of God in relation to the suffering humanity in modern times.

PST 305- Prophecy in the Hebrew Bible
This course will examine the tradition of classic Hebrew Prophets both major and minor prophets of Israel such as Isaiah, Jeremiah, Ezekiel, Amos, Hosea, Micah, Zephaniah,
and others. It will examine their social, economic, religious and political background. It will also examine their theology especially with reference to Yahwism, the concept of sin, ethics, the divine kingship and their involvement in political processes of the Kingdom of Judah and Israel before and after the exile.

PSY 304-Health Psychology
This is an applied psychology course that focuses on the contributions of psychology to the understanding of physical and mental health and illness with regard to prevention and intervention, behavioural, environmental, psychosocial and cultural factors that may affect health and illness and addressed and applied to various fields of health psychology such as cardiology, oncology, rehabilitation and HIV and AIDS.

ENG 333-Critical issues in Modern African Literature: Phases of Modern African Literature
An examination of the major critical issues and trends in Modern African Literature using both creative materials and critical works of African authors.

PST 306 Systematic Theology II: Anthropology
This course examines the nature of human beings and their place in Salvation History. The course examines the doctrine of creation, hamartiology, soteriology and eschatology from a Christian perspective. As far as possible reference shall be made to the African culture and explore how these doctrines can be expressed using African cultural concepts and stories. Comparison shall also be made with similar doctrines in other world religions.

TRS 314 Christian Moral Theology
This course will examine the moral implications of being a Christian in a secular society in the context of the teachings of the Christian Church. It will focus on issues related to Christian behavior in regard to marriage and sex, sanctity of life, the use of force, the freedom of the Christian, the question of sin and evil, the problems of wealth, crime and punishment, Christian values and such like.

EHP 304 HIV Counselling
The course is an overview of basic anatomy, physiology, and the normal functioning of body systems with emphasis on HIV/AIDS. The course will focus on approaches applicable to HIV/AIDS patients and provision of care and support services. Emphasis on problems and issues encountered throughout the life span of a family and societal and cultural implications. The course will provide awareness and understanding of HIV/AIDS and the role of counselors in education the society.

Course Code and Title: PST 307 -Internship
In this course a student will be placed for personal exposure at a clinic, school, college, hospital, prison, church on any other institution for a period of at least 30 days where the student can learn something in practical terms in area of counseling, pastoral care or any other necessary experience for ministry. At the report of the placement a report shall be submitted to the supervision and it will be graded on pass or fail basis.

TRS 315-Sociology of Religion
This course will study the influence of religion in society. It will examine sociological theories of religion and the concrete interaction of religion and particular societies. In particular, it will explore the ways in which religions are a source of peace and stability (that is, a conservator of values) as well as of social change and conflict.

TRS 318-Beginning Biblical Hebrew II: Translation of Hebrew texts.
This course is a continuation of Beginning Hebrew I.

TRS 319-Philosophy of Religion
This course will study some fundamental issues connected with the human activity called religion. It will use rational, critical analysis to investigate the nature of belief, worship, and sacrifice, the question of existence of a supernatural being, and the roles that religion plays in the lives of human beings.

TRS 323 Intermediate Greek II: Translation of selected texts
This course will build on the knowledge of New Testament vocabulary, grammar and syntax acquired in Beginning Koine Greek I and II (and possibly, intermediate Koine I). Students will translate and study closely selected passages from one book of the New Testament. They will also explore some exegetical methods, such as textual, redactional, rhetorical and narrative criticism and apply them to the selected book. The course will also discuss problems associated with the theory and practice of translation.

TRS 308 Prophetic ministry in contemporary society
This course will examine the prophetic ministry of the Church as derived from the prophetic ministry of the prophets in the Old Testaments and Prophets in the New Testament. Great emphasis will be placed on the prophetic ministry of Christ and the mission of the Church to the world in a globalized context and multiculturalism. The role of the Church as the voice of the voiceless shall be examined. The Church’s role of advocacy for social justice and human rights especially of minority groups shall be discussed. The issues of corruption and other moral ills in society will form part of the discussion.

PST 309 World Religions
This course will examine the origin and development of a number of world religions such as Judaism, Islam, Hinduism, Buddhism, Sikhism, Bahai and others. Their main teachings will be discussed and their interaction with other world religions in the world stage will be examined.

His 344-The Roots of Crisis in Modern Central Africa
Students will be able to appreciate the major historical episodes which have shaped modern Central Africa. They should be able to relate these events to a broader environment including comparable historical events in different regions of Africa and to the wider world in general.

LEVEL FOUR

PST 401 Systematic Theology III: Eclesiastical studies
This course examines doctrines that are related to the nature and work of the Christian church. It examines the concept of the church, the sacraments or ordinances of the church, divine grace, from both western traditional perspective and African perspective.

TRS 403-The Doctrine of Sin in the Bible
This course will examine the concepts of sin and evil in the Hebrew Bible and the Christian New Testament. It will also investigate related concepts such as law and commandment, ritual purity/impurity, powers of evil (Satan, evil spirits), judgment, punishment and forgiveness. Biblical texts will be drawn from the commandments and the laws of the Torah, from the social critiques of the prophets, from the traditional teaching of the sages and the challenge to it in the book of Job, and from the preaching of Jesus as reflected in the Gospels and elaborated in the Epistles.

PST 402-The History of the Church in Botswana
This course examines the origin, development and expansion of the Church in Botswana. It surveys the traditional culture of the Batswana prior to the coming of the missionaries and how it impacted on the lives of the people. The course places emphasis on the activities of the missionaries in Botswana through the activities of missionary societies such as the LMS and others. Missionary activities of key figures such as Robert Moffat, David Livingstone and others are discussed. Missionary strategies in the missionary field are also discussed and the peoples’ response to such strategies are examined. The rise of New Religious Movements as a reaction against missionary cultural imperialism are also examined leading to faster growth of Christianity in Botswana.

TRS 408-Directed Research I: Research Methods
In this course the student will undertake independent study under the guidance of a supervisor who will be responsible for advising and instructing the student in matters of research methods as well as content.

PST 401-New Religious Movements
This course will examine the Christian theologies emerging today in various regional, social and intellectual settings across the world. It will consider theological developments in such contexts as the two-thirds world, with special attention to Africa and New Religious Movements.

PST 405-Intermediate Hebrew I: Examination of selected Hebrew texts
This course will build on the knowledge of Biblical Hebrew vocabulary, grammar and syntax acquired in Beginning Biblical Hebrew I and II. The student will study closely set texts from all three main divisions of the Hebrew Bible (Torah, Prophets and Writings).

PST 412-Ecumenical Theology
This course will study the theological foundations of the ecumenical movement, whose aim is to achieve organic church unity. It will investigate the New Testament, especially the Johannine and Pauline writings, to discern the spiritual basis for ecumenical theory and practice. It will also examine the different theological models of ecumenism and the institutional positions on ecumenism expounded by the Roman Catholic Church and various Protestant Churches. Among the documents discussed will be those of the Second Vatican Council and agreed statements between various churches, particularly those between the Roman Catholic Church on the one hand and the Orthodox Churches, the Anglicans and the Lutherans on the other. The course will attempt to determine the direction in which the ecumenical movement is developing.

PST 403-Liberation Theologies I-Latin American and Black Theologies
This course examines Theologies of Liberation in Latin America and Black Theology in North America and their spread to other parts of the world especially to South Africa. It examines their origins, methods of theologizing, the theological tensions, the responses of the Global South countries. The contribution of liberation theologians such as Gustavo Gutierrez, Juan Segundo, James Cones and others shall be examined.

PST 404 -Theology of hope and Compassion
This course examines the biblical foundations of the
theology of hope and compassion and their transitivity and applicability in the era of HIV and AIDS. The emphasis is on combating stigma against people infected and affected by the HIV and AIDS pandemic in order to promote a holistic society. Faith healing as practiced in the Old Testament, New Testament, in the early church and in the church generally today are discussed.

PST 405-Religion and the Environment
This course examines the role of religion in the maintenance, preservation and promotion of environmental issues in traditional African societies and other world religions. The focus will be on teachings of the Bible and Christian churches in general. The course also examines government policies pertaining to the preservation of the environment and the activities of non-government organizations that promote the environment in Botswana and national monuments. Things such as sanitation, air pollution, deforestation, water pollution, overgrazing, littering, lack of public toilets in cities and towns are examined.

PST 406-Mission and Evangelism
This course examines the theological basis of church planting and growth focusing on the theology of Christian missions in Africa. The relationship between the early Christians and African culture shall be examined. The course also examines the different strategies used in evangelism by traditional means as well as the media and modern technology such as the internet, satellite, radio, television and the printed word.

PST 407-History and doctrine of Pentecostal Christianity
This course will study the history and theology of Pentecostal Christianity. It will trace the history of Pentecostal expressions of Christianity culminating in the Azusa street Revival. Focus will be on Pentecostal Christianity in Africa including its expressions in charismatic groups even within non-Pentecostal churches. The course will discuss Pentecostal theology such as the doctrine of "wealth and health." The contribution of this form of Christianity both to the Christian faith and to Botswana and African society in general, will be analysed.

PST 408-Media and Pastoral Studies
This course examines the role of media in the life and work of the church. The course emphasizes the role of modern technology in disseminating the word of God. It also examines the impact of ethical issues on the freedom of speech of the media.

TRS 420-Directed research II: Research Project
In this course the student will undertake independent study under the guidance of a supervisor who will be responsible for advising and instructing the student in matters of research methods as well as content.

PST 409-Theology of the African Independent Churches
This course examines the history and theologies of the African Independent Churches (AIC) in Africa generally and Botswana in particular. It examines the sources from which the AICs develop their theologies and critically evaluates the sources and the developed theologies.

PST 410-Theologies of Liberation II: African and Feminist
Christian Theologies
This course examines the origin and development of African Christian Theology and Feminist Theology and their impact in Africa today. It examines their sources, methods of theologizing, their main tenets and their stand in the world-wide theological discourse.

TRS 415-Twentieth Century Theologians
This course will study several major theologians, Protestant and Roman Catholics of the twentieth century and the contributions their thought has made to the development of contemporary systematic theology. It will consider such figures as Karl Barth, Rudolf Bultmann, Paul Tillich, Dietrich Bonhoeffer, Jurgen Moltmann, and Roman Catholic theological thought before and after the Second Vatican Council, particularly that of Hans Kung, Karl Rahner and Eduard Schillebeeck. It will also discuss the relevance of twentieth century Christian theology to contemporary social, economic, political and religious issues.

TRS 417 Paul's Epistles
This course will cover the Pauline and Deutero-Pauline letters of the New Testament. It will use different methods to analyse the socio-historical context that gave rise to Pauline letters.

TRS 419-Intermediate Hebrew II: Hebrew Text and Dead Sea Scrolls
This course will build on the knowledge of Biblical Hebrew, grammar and syntax acquired in Beginning Biblical Hebrew I and II.

Course Code and Title: TRS 425-Theology of the Reformation
This course will study the religious, social economic and political factors that led to the Reformation and Counter-Reformation in the sixteenth century and the attempts made by the Catholic Church to reform itself from within and stop the Reformation movement from spreading world-wide. The course will consider some of the major theologians and important themes that dominated the theological thinking of this period.

VISUAL AND PERFORMING ARTS PROGRAMME

Departmental Regulations

Subject to the provisions of the Academic General Regulations and the Faculty of Humanities Special Regulations, the following Departmental Regulations shall apply:

Programmes and Titles of Degrees
The Visual and Performing Arts Program currently offers the following courses leading to the award of a Bachelor of Fine Arts (Theatre Studies) Degree.

Entry Requirements
Admission requirements to the Programmes in the Visual and Performing Arts Program are specified in the Faculty of Humanities Regulation 22.2.

Award of Degree
A student must satisfy the appropriate provisions of General Academic Regulation 20.4 to be awarded a Degree.

1.1 Programme Structure
1.1.1 The Bachelor of Fine Arts (Theatre Studies) is a full-time professional programme extending over eight semesters. The Theatre Studies programme is a practical skills course that seeks to develop qualified theatre practitioners. Currently the programme focuses on four main areas of specialisation, namely Directing, Playwriting, Acting, Movement and Mime as well as Design and Technical Theatre. Students are introduced to the different specialities in second and third year, and can then begin to focus on their areas of interest. Students may also take optional courses from other Departments such as Media Studies, English, Education and Industrial Design to augment their skills set. In order to graduate students must complete a minimum of 120 credits worth of courses, including GEC courses in IT and Communications (10 credits). A minimum of 80 credits must be VAPA core and optional courses including core courses offered in the Department of English at level 1 and optional courses housed under other departments while the remaining 40 credits can be electives. Where students have more than 120 credits, they must ensure that two thirds (2/3) of their credits are VAPA core and optional courses, while one third (1/3) are electives.

BACHELOR OF FINE ARTS COURSES

Level 100
BFA100 Introduction to the Theatre100 Core (3)
BFA121 Workshop Theatre I Core (3)
BFA102 Theatre in Botswana I (Origins) Core(3)
BFA122 Workshop Theatre II Core (3)
ENG121 Introduction to English Language Description and Usage (3)
ENG113 Introduction to Literature: Prose (3)
ENG131 Writing in English (3)
ENG123 Introduction to Literature: Drama and Poetry (3)

GENERAL EDUCATION COURSES

Semester one
COM111 Communication and Academic Literacy Skills I (Humanities) (3)
ICT121 Computer Skills Fundamentals I (3)
COM121 Introduction to Communication and Academic Literacy Skills II (Humanities) (3) CORE
ICT122 Computer Skills Fundamentals 2 (2) CORE

Level 200
BFA203 Acting, Movement & Mime I Core (3)
BFA205 Design & Technical Theatre I Core (3)
BFA206 Theatre in Africa I Core (3)
BFA221 Production Workshop I Core (3)
BFA200 Theatre History I Core (3)
BFA202 Theatre in Botswana II Core (3)
BFA204 Playwriting Core (3)
BFA222 Production Workshop II Core (3)

Level 300
BFA309 Directing I Core (3)
BFA310 Dramatic Literature I [Africa] Core (3)
BFA312 Stage Management Core (3)
BFA313 Theatre Ethics Core (3)
BFA302 Theatre in Botswana [Theatre & Mass Media]Optional (3)
BFA303 Acting, Movement & Mime II Optional (3)
Theatre practitioners and to focus the students' natural sense of play on the creative process of Theatre. This course will enable students to understand the concepts techniques used in the devising plays, and facilitation of community-Theatre. Students will acquire workshopping skills in creating independent plays, while providing them with fresh insights into collaborative and ensemble playing.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
30% coursework
70% exam

PLAYWRITING LEVEL 2 [OPTIONAL] 3 CREDITS
Principles of playwriting will be taught through practices. Development of techniques required for dramatic stage scripts include original writing and adaptations with emphasis on play construction, character development, dialogue, and mood.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Interpersonal skills; Cross-cultural fluency.
employability skills; skills and information literacy; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
30% coursework
70% Exam [original one-act play]

PRODUCTION WORKSHOP I LEVEL 2 [OPTIONAL] 6 CREDITS
This intensive workshop course introduces students to the processes of working with a scripted play and preparing the play for performance. Students will engage in text analysis, social research, creative interpretation, rehearsals and then performance. This is a course for performers, directors, and designers.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
30% coursework
70% Practical exam

THEATRE HISTORY I [1642-1800] LEVEL 2 [OPTIONAL] 3 CREDITS
This is a follow-up on the Theatre History course in Level I. This course specifically tracks the historical development of British Theatre and drama from the Middle Ages to 1800, the Spanish Theatre to 1700, and Theatre in France 1500-1700.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
40% coursework
60% Written exam

THEATRE IN AFRICA LEVEL 2 [CORE] 3 CREDITS
This course explores the nexus between history, culture and identity in African performance. The course raises questions about representation and the production of theatrical knowledge within and across African cultures. While play-texts dealing with cultural practices, history, politics, religion and social problems plaguing the African continent will be studied, in-depth historical and sociological studies of indigenous forms of drama in Africa will also be surveyed.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Interpersonal skills; and Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Written exam

THEATRE IN BOTSWANA [POPULAR THEATRE] LEVEL 2 [CORE] 3 CREDITS
This course is a continuation of Theatre in Botswana at Level 1. The course will now take a more detailed look at popular performances and Theatre-for-Development in Botswana.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Research skills and information literacy; Interpersonal skills; and Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Written exam

ACTING, MOVEMENT AND MIME II LEVEL 3 [OPTIONAL] 3 CREDITS

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Interpersonal skills; and Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Written exam

DRAMATIC LITERATURE [AFRICA] LEVEL 3 [OPTIONAL] 3 CREDITS
This course focuses on the history and development of drama in Africa. Dramatic literature refers to the texts of plays that can be read, as distinct from being seen and heard in performance. Therefore, drama will be studied primarily as a literary form but attention will also be given to placing the drama in the Theatre and cultural milieu from which it developed. Authors to be studied will include, for instance, Soyinka, J.P. Clark, Wilde, Shaw, Aidoo, Fugard etc.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Entrepreneurship and employability skills; Research skills and information literacy; Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Practical exam

PLAY BACK THEATRE LEVEL 3 [OPTIONAL] 3 CREDITS
This course will place Playback Theatre in a literary and historical context as a modern development of oral traditional ceremonial ritual. Students will learn about stories and how they work; about the history of the approach and its comparison to Theatre of the oppressed, Theatre for development, and other forms of interactive Theatre; and about the underlying theories of respect for persons and positive social change on which it is based. The basic forms of Playback Theatre will be taught experientially, and students will practice the roles of actor, musician, conductor, and tetter. Also introduced will be the group dynamics necessary for successful encounters with community audiences.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
30% coursework
70% Practical exam
and discussing the principles that frame moral choice. Ethics will combine the pleasure and excitement of ethical positions in and through performance. Theatre such as meta-Theatre and the role of the author in the autobiographical memory, defamation, intellectual alterity, community research, consent, cultural and theoretical, textual and performance analysis, the course highlight and problematize this process. By combining director’s responsibilities in staging the self and the of representation. It will explore the writer’s or the plays and Theatre productions in relation to the ethics T

**PLAYWRITING II LEVEL 3 [OPTIONAL] 3 CREDITS**

This course continues, at an advanced level, the playwriting course in Level 2. At this level the techniques of writing other forms such as Film, Radio and TV scripts will be added to the course.

Students will be expected to write a short play loosely based on an existing classic from which they write their own a fresh, relevant and personal - new, full-length play. The idea behind this approach is two-fold. Firstly, it gives the writers a sense of complete creative freedom, along with the security of a failsafe structure. Secondly, through the deep investigation of a classic work, the writers absorb an understanding of how all the elements of drama are effectively employed.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

**Mode of Assessment**

- 30% coursework
- 70% Exam (original multi-scene play)

**STAGE MANAGEMENT LEVEL 3 [CORE] 3 CREDITS**

This course deals with the techniques and conventions commonly in use for staging the production, planning, rehearsals, coordinating, technical requirements, and professional standards expected in staging a production.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

**Mode of Assessment**

- 30% coursework
- 70% Exam (original multi-scene play)

**THEATRE ETHICS LEVEL 3 [CORE] 3 CREDITS**

This course will examine a series of contemporary plays and Theatre productions in relation to the ethics or representation. It will explore the writer or the director’s responsibilities in staging the self and the other in Theatre and the strategies they adopt to highlight and problematize this process. By combining theoretical, textual and performance analysis, the course will engage with debates surrounding, for instance, alterity, community research, consent, cultural and autobiographical memory, defamation, intellectual property rights, representation of violence, sexuality, and trauma in Theatre. The course will also look at concepts such as meta-Theatre and the role of the author in the Theatre text as well as practices that aim to embody ethical positions in and through performance. Theatre Ethics will combine the pleasure and excitement of attending live Theatre, with the challenge of exploring and discussing the principles that frame moral choice.

Outcomes: Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

**Mode of Assessment**

- 70% coursework
- 30% exam

**THEATRE HISTORY: EUROPE LEVEL 3 [OPTIONAL] 3 CREDITS**

This course surveys the heritage and beginning of modern European drama, investigating significant movements and key personalities in Theatre practice from 1875-1915. This course will provide a theoretical base for the exploration, as well as providing a conceptual framework for Theatre research in modern European drama.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

**Mode of Assessment**

- 40% coursework
- 60% Written exam

**THEATRE IN AFRICA II LEVEL 3 [OPTIONAL] 3 CREDITS**

This course is an extension of Theatre in Africa I. the course seeks to imbue students with knowledge of drama, thematic concerns, and theatrical practices [performance mode and styles] as they obtain in West and east Africa from pre-colonial days to the present. Play-texts which explore African problems from the colonial period to the present will be studied.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

**Mode of Assessment**

- 40% coursework
- 60% Written exam

**THEATRE IN BOTSWANA (THEATRE AND THE MASS MEDIA) LEVEL 3 [OPTIONAL] 3 CREDITS**

The focus of this course will be contemporary Theatre in Botswana, taking particular look at Botswana Theatre and the mass media - television drama; video drama/movie.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

**Mode of Assessment**

- 40% coursework
- 60% Written exam

**DESIGN AND TECHNICAL THEATRE III LEVEL 4 [OPTIONAL] 3 CREDITS**

A study of the technical aspects of Theatre including set, properties construction, scene designing and painting, costumes construction, lights and sound design at an much advanced level. This course will also include script analysis, the creation of floor plans, elevations drawn of stage sets, construction of a stage model, lighting plot, phases of costume design, analysis of characters, and period research. Students specialize in one of the following areas: costume/make-up, lighting, or set design. Each specialization offers students an opportunity to receive an advanced hands-on training and contribute to a range of staged theatrical productions.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

**Mode of Assessment**

- 30% coursework
- 70% Practical exam

**DRAMA-IN-EDUCATION LEVEL 4 [OPTIONAL] 3 CREDITS**

This course introduces Drama-in-Education as a methodology for learning. It enables communication between individuals exploring person to person experiences. Drama brings people in touch with play,
improvisation, group interaction, role play and creative problem solving. While the Drama-in-Education course will consist mainly of practical and experiential work, there will also be an important theoretical aspect included.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
100% coursework

THEATRE ADMINISTRATION LEVEL 4 (OPTIONAL) 3 CREDITS
This course is designed to study the tools of Theatre management and producing, box office, price and percentages, publicity, pro-motion, and production costs, and dealing with publishers and agencies. Regional Theatre problems are analyzed. This course will, therefore, focus on the business of Theatre, administration, budgeting, feasibility studies, funding, publicity/pro-motion, master scheduling, and event handling.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
100% coursework

THEATRE AND SOCIETY IN AFRICA [SPECIAL AUTHOR] LEVEL 4 (OPTIONAL) 3 CREDITS
This course provides the students the opportunity of studying in depth the work of a particular African author. The author, content bibliography and mode of teaching this course will be determined from time to time as circumstances allow. The study of such an author affords the students the opportunity of also surveying the role of African Theatre and playwrights in their engagement with the nagging problems of the environment and cultural super-structures, including econo-political conditions in African societies. This course responds to the growing awareness of the contributions, and impact of Theatre on African societies and arms students with the tools of theatrical/dramatic criticism of society.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

Mode of Assessment
100% coursework

THEATRE AND TOURISM LEVEL 4 (OPTIONAL) 3 CREDITS
This course will focus on the role of Theatre in promoting tourism in Botswana by exploring ways of matching tourists’ actual experiences of the destination with the image and expectations created by the Theatre. This course will also explore not only issues of basic satisfaction, but also of authenticity, changes in culture, heritage interpretation, and presentation. This course will involve the students working with communities to produce plays or devising plays for communities.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
100% coursework

THEATRE ATTACHMENT LEVEL 3 [CORE] 3 CREDITS
A one month internship in a Theatre company during which the student observes and becomes familiar with Theatre organization and participates in work practices.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
100% coursework

DEVELOPMENT THEATRE I LEVEL 4 (OPTIONAL) 3 CREDITS
This course introduces students to the concept of Theatre as an instrument of conscientization and empowerment for the socially deprived communities. In this course, Theatre will be approached an agent of integrated rural development used as a method for non-formal adult education in rural and marginalized areas. The course will enable students to perceive the relationship between popular Theatre and non-formal education as it will be anchored on the grassroots approach to education and development. The course will also train students to become catalysts and participants in rural development.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
100% coursework

DEVELOPMENT THEATRE II LEVEL 4 (OPTIONAL) 3 CREDITS
The course is aimed at applying the theories and skills of Theatre for Development acquired in Development Theatre I. Students in group of 3-4, find a development partner such as a Non-Government or Community Organisation with which it develops a strategy for using theatre as a method of developmental communication. The students create a project proposal and apply it through research, devising of a play, performance and evaluation.

Outcomes: Information and communication technology knowledge and skills; Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Organizational and teamwork skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; Cross-cultural fluency; Accountability and ethical standards.

Mode of Assessment
50% coursework

DEVELOPMENT THEATRE III LEVEL 4 (OPTIONAL) 3 CREDITS
This course will explore the history and origins of the major forms of Asian Theatre, performance and
production style and practices of both the traditional Asian Theatre and the contemporary theatrical trends and influences with the objective of exposing students to, and broadening their appreciation of, the theatrical arts of Asia. This course will also identify the similarities and the differences between the various Asian theatrical forms, and explore the influences of western style Theatre on Asian theatrical practices, and the significant influences of Asian Theatre on the west.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Communication skills; Entrepreneurship and employability skills; Research skills and information literacy; Social responsibility and leadership skills; Interpersonal skills; and Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Practical exam

THEORIES OF MODERN DRAMA [1920-PRESENT] LEVEL 4
[OPTIONAL] 3 CREDITS
The course involves the study of the major modern theories and developments that have shaped the Twentieth Century Theatre from 1920 to the present. Students will be trained to become familiar with modern and experimental developments of Theatre and drama.

Outcomes: Self-directed, lifelong learning skills; Critical and creative thinking skills; Problem-solving skills; Entrepreneurship and employability skills; Research skills and information literacy; and Cross-cultural fluency.

Mode of Assessment
40% coursework
60% Written exam

Career opportunities Bachelor of fine Arts (Theatre).
1. Acting for stage radio or video
2. Advertising
3. Communication industries
4. Community Cultural Development Industries
5. Correctional Facilities
6. Dance Industries
7. Design Industries
8. Education (formal & informal)
9. Entertainment Industries
10. Film Industries
11. Mass media Industries
12. Public Relations firms
13. Research (especially action research)
14. Script-writing
15. Theatre Industries
16. Tourism Industries
DEAN
Prof. J.R. Atlhopheng
B.Sc (East Anglia, UK)
MSc (London, Kings College, UK)
PhD (Wollongong, Australia)

DEPUTY DEAN
Prof. B. Moseki
BSc (UB), MPhil (Aberdeen, UK), PhD (Essex, UK)

FACULTY ADMINISTRATOR
L.M. Paledi
BA, MPA (UB)

MANAGER, HR
M. Segaetsho
MSc HRM (Salford, UK), BA Public Administration and Political Science (UB)
The mission of the Faculty of Science is to promote the of Science with particular attention to the development of Botswana.

Towards achieving this mission, the Faculty shall promote excellence in teaching and learning, research and service.

In teaching and learning the Faculty shall stimulate to acquire and generate knowledge and skills in the various branches of science so that they will be both productive in the workplace and develop attitudes that aim to make them possible members of society. In research the Faculty shall endeavor to conduct both applied and pure research in Science subjects. The members of the Faculty shall aim to provide service in various capacities at both national and international levels.

Introduction

The Faculty of Science compromises seven Departments:
• Department of Biological Sciences
• Department of Chemistry
• Department of Computer Science
• Department of Environmental Science
• Department of Geology
• Department of Mathematics
• Department of Physics

Objectives of the Faculty

The objectives of the Faculty are:

a) To promote excellence in teaching and research service
b) To develop the critical abilities of students through the Faculty of Science
c) To help students become responsible members of society through their education and proficiency in the various branches of Science,
d) To cooperate with other faculties in the training of various professionals. For example, in the Faculty of Education, students registered for the Bed (Science), Bed (Secondary Education) and the Bed (Science Education) Degrees are taught all their Science content by the Faculty of Science. BSc Degree holders do their Postgraduate Diploma in the Faculty of Education. Students registered for Bed(Sci), BNS (Nursing Science), and Bed (Home Economics) are also taught their Science content by the Faculty of Science. In addition, the Faculty’s Department of Environmental Science has been responsible for the teaching of Environmental Science to students in the Faculty of Humanities, Education and Social Sciences;
e) To provide a firm Year 1 foundation in the basic Sciences for those students who transfer to other Faculties, for example, to the Faculty of Agriculture to take the BSc(Agric) Degree, and those who transfer to the Faculty of Engineering and Technology to take the BEng Degree;
f) To provide a firm intellectual base for those students who are designated for transfer to other institutions to take programmes which are not offered in this University, for example, Medicine, Veterinary Science, Pharmacy;
g) To prepare its graduates for further study and post-graduate work in various fields of Science;
h) To conduct research in various fields of Science, especially as they relate to Botswana;
i) To recommend to the Senate those students who have qualified for the award of the following qualifications: the Diploma in Computer Studies, the Bachelor of Science (BSc) Degree and the Master of Science (MSc) Degree. The MPhil and PhD Degree Programmes are now offered in most of the Departments.

Special Regulations for the Faculty of Science

Subject to the provision of the General Academic Regulation, the following Special Regulations in the Faculty of Science shall apply:

23.1 Programme Titles and Degrees

• Bachelor of Science (Biological Sciences)
• Bachelor of Science (Chemistry)
• Bachelor of Science (Computer Science)
• Bachelor of Science (Environmental Science)
• Bachelor of Science (Geology)
• Bachelor of Science (Mathematics)
• Bachelor of Science (Physics)
• BIS (Computer Information Systems)
• Bachelor of Science (Computing with Finance)
• Bachelor of Science (Information Technology)

Graduate Programmes are offered in the Departments of Computer Science, Biological Sciences, Chemistry, Environmental Science, Geology, Mathematics and Physics. For Programme Titles, see departmental sections.

23.2 Entrance Requirements

23.2.1 Admission to Level 100 of the Bachelor of Science Degree Programme shall be on the basis of performance in the Botswana General Certificate of Secondary Education (BGCSE) examination, or its equivalent, in the Science subjects. Cut-off points shall be determined by the Directorate of Academic Services.

23.2.2 Applications who register for the Bachelor of Science Degree Programmes shall fulfill the following requirements:

a) To have taken at least 5 subjects, including English Language and Mathematics at the Botswana General Certificate of Secondary Education (BGCSE) examination or a 1 sitting of its equivalent;
b) To have obtained a minimum grade of Pass in English Language;
c) To have obtained a minimum grade of C in Biology;
d) To have obtained a minimum grade of B in Mathematics.

23.2.3 In addition to the above basic requirements, applications for the Bachelor of Science Programmes must have the following:

a) A minimum grade of C, or its equivalent, in at least 2 of the following subjects: Physics, Chemistry, Biology or:
b) A minimum grade of BB, or its equivalent, in Science: Double Award or its equivalent, or:
c) A minimum of A, or it's equivalent in the subject Physical Science and C in Biology.

23.2.4 The other qualifying subject must be one of the following:

a) Development Studies
b) Literature in English
c) Design and Technology
d) Agriculture

e) Art
f) Food and Nutrition
g) Computer Studies
h) Fashion and Fabrics
i) Business Studies
j) Home Management
k) Any other subject deemed appropriate by the Faculty of Science.

23.2.5 An applicant who has taken the relevant Advanced (A)-level or equivalent examinations and who has attained a minimum of 1 E and 2 Os in the relevant subjects may be admitted to a Bachelor of Science Degree Programme.

23.2.6 If an applicant has a Grade E or better at the Advanced (A)-level, or equivalent qualifications in Science subjects, he/she may, subject to the recommendation of the relevant Head of Department and approval of the Deputy Dean, be awarded credits and exempted from equivalent course(s) prescribed for a Degree Programme.

23.3 Degree Structure

23.3.1 The single Major Programme shall be composed of core and optional courses from one subject, as well as electives and General Education Courses. In order to partially satisfy the requirement for a Degree, a student must take and pass a minimum of 80 credits in the relevant subject.

23.3.2 The Combined Degree (Major/Minor) Programme shall be composed of core and optional courses from 2 subjects, normally in the ratio of major:minor approximately 70-30, as well as electives and General Education Courses. In order to partially satisfy the requirements for a Degree, a student must take and pass a minimum of 56 credits from the major subject and a minimum of 24 credits from the minor subject.

23.3.3 The Combined Degree (Major/Major) Programme shall be composed of core and optional courses from 2 equally-weighted subjects that are independently studies, as well as electives and General Education Courses. In order to partially satisfy the requirements for a Degree, a student must take and pass a minimum of 40 credits from each of the 2 subjects.

23.3.4 The Combined Degree (Multi-disciplinary) Programme shall be a Faculty-approved programme composed of core and optional courses from more than 2 subjects, as well as electives and General Education Courses.

23.3.5 In Semesters 1 and 2 of any Degree Programme offered in the Faculty of Science, each student shall take courses in Mathematics as well as courses from 2 or, with the permission of the Deputy Dean, 3 subjects from the following: Physics, Chemistry, Biology, Geology, and Statistics (where Statistics is a subject in the Faculty of Social Sciences).

23.3.6 A student registered in the Combined Degree Programme (Major/Major or Major/Minor) shall carry out a Project in only one of his/her major subjects of study. The mode of assessment shall be as prescribed under Special Department Regulations.
### 1.2 Programmes and Titles of Degrees

#### 1.1 General Provisions

- **Degree Programmes**
- **Departmental Regulations For Undergraduate**

#### 23.8.1 The Faculty of Science offers the MPhil and
- **Special Regulations for MPhil and PhD Degrees**
- **PhD Degrees in Departments for which such programmes have been approved.**
- **General**

#### 23.7 Special Regulations for the Master of Science Degree

- **Regulations shall apply.**
- **programmes have been approved.**
- **the University provided there are no suitable courses already on offer.**

#### 23.6 Award of Degree

- **Departmental Special Regulations shall apply.**
- **specific needs of other Departments in the**

#### 23.5 Progression from Semester to Semester

- **at least two**
- **at least two**
- **at least three**

#### 23.4.1 Assessment shall be as prescribed in General Academic Regulation 00.8.

#### 23.4.2 Performance in each course shall normally be

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
<th>Semester 5</th>
<th>Semester 6</th>
<th>Semester 7</th>
<th>Semester 8</th>
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</thead>
<tbody>
<tr>
<td>BI0111</td>
<td>Principles of Biology 4</td>
<td>BI0112</td>
<td>Diversity of Plants &amp; Animals 4</td>
<td>CHE102</td>
<td>General Chemistry II 4</td>
<td>BI0211</td>
<td>Cell Biology 3</td>
<td>BI0214</td>
</tr>
<tr>
<td>BI0217</td>
<td>Animal Diversity 3</td>
<td>BI0218</td>
<td>Biology of Flowering Plants 3</td>
<td>BI0212</td>
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<td>BI0213</td>
<td>Plant Structure &amp; Function 3</td>
<td>BI0215</td>
</tr>
<tr>
<td>BI0216</td>
<td>General Microbiology 3</td>
<td>BI0301</td>
<td>Quantitative Biology 3</td>
<td>BI0307</td>
<td>Biochemistry 3</td>
<td>BI0308</td>
<td>Molecular Biology 3</td>
<td>BI0453</td>
</tr>
<tr>
<td>BI0454</td>
<td>Research Project [4]</td>
<td>BI0455</td>
<td>and at least three Optional Courses in semester 7.</td>
<td>BI0456</td>
<td>and at least three Optional Courses in semester 8.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 23.3.4.1 Assessment shall be as prescribed in General Academic Regulations, the following Departmental Regulations may be made:

| a) Proceed (P), in accordance with General Regulation 00.91; |
| b) Proceed with Probation (PP), in accordance with General Regulation 00.92; |
| c) Retake a course (R), in accordance with General Regulation 00.93; |
| d) Fail and Discontinue (FD), in accordance with General Regulation 00.95. |

#### 23.2.1.5 Template for degree in Biological Sciences (Single Major)

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
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<td>Plant Structure &amp; Function 3</td>
<td>BI0215</td>
</tr>
<tr>
<td>BI0216</td>
<td>General Microbiology 3</td>
<td>BI0301</td>
<td>Quantitative Biology 3</td>
<td>BI0307</td>
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<td>BI0455</td>
<td>and at least three Optional Courses in semester 7.</td>
<td>BI0456</td>
<td>and at least three Optional Courses in semester 8.</td>
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</tbody>
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#### 23.1.5 Template for degree in Biological Sciences (Single Major)

<table>
<thead>
<tr>
<th>COURSE</th>
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<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
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</tr>
</tbody>
</table>

#### 2.2.1.3 Semesters 5 and 6

<table>
<thead>
<tr>
<th>STUDENTS</th>
<th>1.2 SEMESTERS 1 AND 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI0111</td>
<td>Students who wish to pursue the Biological Sciences programme as Single Major should, in addition to BI0111 and BI0112, must take and pass CHE101 and CHE102.</td>
</tr>
<tr>
<td>BI0217</td>
<td>Students must take BIO211, BIO214, BIO217 and BIO218 in Semester 3.</td>
</tr>
<tr>
<td>BI0218</td>
<td>Students must take BIO212, BIO213, BIO215 and BIO216 in Semester 4.</td>
</tr>
</tbody>
</table>

#### 2.2.1.2 Students are also advised to take as electives CHE211 & CHE213 (Analytical Chemistry), CHE232 & CHE234 (Organic Chemistry) and CHE242 & CHE244 (Physical Chemistry).
All students who wish to pursue the Biological Sciences degree programme as a Major/Minor should, in addition to BIO111 and BIO112, must take and pass CHE101 and CHE102.

Students are required to take and pass BIO111 and 2.3 COMBINED DEGREE (MAJOR/MAJOR)
Optional 3
BIO454  Research Project 3
Semester 8
Optional  3
BIO453  Research Proposal Writing 3
Semester 7
Optional 3
BIO308  Molecular Biology 3
Semester 6
Optional 3
BIO307  Biochemistry 3
BIO301  Quantitative Biology 3
Semester 5
Either BIO213 or BIO216  3
BIO215  Principles of Ecology 3
Semester 4
At least 2 out of BIO214, BIO217, and BIO218  3
BIO211  Cell Biology 3
Semester 3
CHE102  General Chemistry II 4
BIO112  Diversity of Plants & Animals 4
Semester 2
CHE101  General Chemistry I 4
BIO111  Principles of Biology 4
Semester 1

Students who wish to take Biological Sciences as a Minor can take any 8 courses, each course worth 3 credit hours, as long as they satisfy prerequisites for the courses they select.

2.5 COURSE LIST WITH PREREQUISITES
All courses are worth 3 credits each except BIO111, BIO112, and BIO454 (worth 4 credits each), and BIO453 (worth 2 credits). Students who wish to pursue Single Major, Major/Minor or Major/Major in Biological Sciences must take and pass BIO111 & BIO112.

Semester 3
BIO211 Cell Biology (prerequisites BIO111, BIO112) (pre-req to BIO307) (3 credits)
BIO212 Genetics (prerequisites BIO111&BIO112) (pre-req to BIO316) (3)
Semester 4
BIO213 General Microbiology (prerequisites BIO111&BIO112) (pre-req to BIO317) (3)
BIO216 Vertebrate Zoology (prerequisites BIO111&BIO112) (pre-req to BIO307) (3)
BIO217 Animal Diversity (prerequisites BIO111 & BIO112) (pre-req to BIO315) (3)
BIO218 Biology of Flowering Plants (prerequisites BIO111, BIO112) (3)
Semester 5
BIO301 Quantitative Biology 3
BIO302 Biochemistry 3
Optional 3
Semester 6
BIO306 Developmental Biology 3
BIO308 Molecular Biology 3
Optional 3
Semester 7
BIO453 Research Proposal Writing 3
Optional 3
Optional 3
Semester 8
BIO454 Research Project 3
Optional 3
Optional 3

2.3 COMBINED DEGREE (MAJOR/MAJOR)

2.3.1 Semesters 1 and 2
Students are required to take and pass BIO111 and BIO112.

2.3.2 Semesters 3 and 4
Students must take BIO211 or BIO212 and at least 1 out of BIO214, BIO217, and BIO218 in Semester 3. Students must take BIO212 or BIO211 and at least 1 out of BIO213, BIO215 and BIO216 in Semester 4.

2.3.3. Semesters 5 and 6
Students must take BIO301 and/or BIO307 and/or 1 Optional Course in Semester 5. Students must take BIO306 and/or BIO308 and/or 1 Optional Course in Semester 6.

2.3.4 Semesters 7 and 8
Students must take at least 2 Optional Courses from the Level 400 in each semester. One of the Optional Courses may be BIO453 (Project proposal Writing) and BIO454 (Research Project) worth 3 credits each.

2.3.5 Template for Combined degree (Major/Minor)
Semester 1
BIO111 Principles of Biology 4
CHE101 General Chemistry I 4
Semester 2
BIO112 Diversity of Plants & Animals 4
CHE102 General Chemistry II 4
Semester 3
BIO211 Cell Biology /BIO 212 Genetics 3
At least 1 out of BIO214, BIO217 and BIO218
Semester 4
BIO212 Genetics /BIO 211 Cell Biology 3
At least 1 out of BIO213, BIO215 and BIO216
Semester 5
BIO301 or BIO307 or Optional 3
Semester 6
BIO306 or BIO308 or Optional 3
Semester 7
Optional 3
BIO315 Principles of Ecology 3
Optional 3
Optional 3
Optional 3

2.4 COMBINED DEGREE (MINOR/MAJOR)

Students are also advised to take CHE101 and CHE102.

2.4.1 Semesters 1 and 2
BIO111 Principles of Biology 4
CHE101 General Chemistry I 4
Students are required to take and pass BIO111 and BIO112.

2.4.2 Semesters 3 and 4
Students must take BIO211 and at least 2 out of BIO214, BIO217, BIO218 in Semester 3. Students must take BIO212 and BIO215, and either BIO213 or BIO216 in Semester 4.

Students are also advised to take electives CHE211 & CHE213 (Analytical Chemistry), CHE232 & CHE234 (Organic Chemistry) and CHE242 & CHE244 (Physical Chemistry).

2.4.3 Semesters 5 and 6
Students must take BIO306, BIO308 and at least 1 Optional Course in Semester 6.

2.4.4 Semesters 7 and 8
Students must take BIO453 and at least 2 Optional Courses in semester 7. Students must take BIO454 and at least 2 Optional Courses in Semester 8.

2.4.5 Template for Combined degree (Major/Minor)
Semester 1
BIO111 Principles of Biology 4
CHE101 General Chemistry I 4
Semester 2
BIO112 Diversity of Plants & Animals 4
CHE102 General Chemistry II 4
Semester 3
BIO211 Cell Biology /BIO 212 Genetics 3
At least 1 out of BIO214, BIO217 and BIO218
Semester 4
BIO212 Genetics /BIO 211 Cell Biology 3
At least 1 out of BIO213, BIO215 and BIO216
Semester 5
BIO301 or BIO307 or Optional 3
Semester 6
BIO306 or BIO308 or Optional 3
Semester 7
Optional 3
BIO315 Principles of Ecology 3
Optional 3
Optional 3
Optional 3

2.5 COURSE LIST WITH PREREQUISITES
All courses are worth 3 credits each except BIO111, BIO112, and BIO454 (worth 4 credits each), and BIO453 (worth 2 credits). Students who wish to pursue Single Major, Major/Minor or Major/Major in Biological Sciences must take and pass BIO111 & BIO112.

Semester 1
BIO111 Principles of Biology (prerequisite to Single Major, Major/Minor and Major)
Semester 2
BIO112 Diversity of Animals and Plants (pr-req. to Single Major, Major/Minor)
BIO423 Exercise Physiology (3)
BIO425 Parasitology (prerequisite BIO315) (3)
BIO426 Behavioural Ecology (prerequisite BIO215) (3)
BIO427 Evolution (3)
BIO431 Plant Responses to Environmental Stress (3)
BIO432 Plant Tissue Culture (3)
BIO436 Environmental Microbiology (prerequisite BIO216) (3)
BIO437 Micro Techniques in Biology (3) (Not offered)
BIO453 Research Proposal Writing (2)

Semester 8
BIO408 Wildlife Biology of Southern Africa (prerequisite BIO215) (3)
BIO411 Wetlands Ecology and Management (prerequisite BIO215) (3)
BIO416 Immunology (prerequisite BIO216) (3)
BIO418 Food Microbiology (prerequisite BIO216) (3)
BIO420 Plant Pathology (prerequisite BIO216) (3)
BIO422 Applied Entomology (prerequisite BIO315) (3)
BIO429 Ecological Impact Assessment (prerequisite BIO215) (3)
BIO430 Post-harvest Physiology (3)
BIO434 Plant Ecology (prerequisite BIO215) (3)
BIO454 Research Project BIO454 (prerequisite BIO453) (4)

B. Ed. students can take any of the courses in Biological Sciences as prescribed by the Faculty of Education as long as they satisfy course prerequisites.

2.7 SERVICE COURSES
These courses are NOT available for students taking the BSc (Single Major, Major/Minor or Major/Minor) program with Biological Sciences as the Major.

2.7.1 Bachelor of Environmental Health
BIO225 Human Physiology and the Environment (3) [Semester 3]

2.7.2 Bachelor of Nursing Education
BIO120 Introductory Biochemistry (3) [Semester 2]
BIO223 Parasitology for Health Sciences (3) [Semester 3]
BIO231 Human Anatomy (3) [Semester 3]
BIO232 Human Physiology (3) [Semester 4]

2.7.2 Family and Consumer Sciences
Courses for the Bachelor of Education in Home Economics Education shall be specified by the Department of Family and Consumer Sciences. Two such courses are:
BIO122 Anatomy, Physiology and Biochemistry (3) [Semester 1]
BIO123 Introduction to Microbiology and Stored Products Entomology [Semester 2]

2.8 Assessment and Examination
i) All courses except BIO453 and BIO454 shall normally (unless otherwise stated) be assessed on the basis of continuous assessment and one final examination in the ratio of 2:3 (CA: Exam). Continuous Assessment shall be comprised of at least one written test, one practical and one assignment.
ii) There shall be no written examination in BIO453 and BIO454.

BIO453 shall be assessed as follows:
1. Class quizzes and assignments 10%
2. Tests 10%
3. Oral presentation 20%
4. Project report 60%

BIO454 shall be assessed as follows:
1. Progress reports to the supervisor 10%
2. Project report 60%
3. Oral presentation 30%

DEPARTMENT OF CHEMISTRY

Departmental Regulations for Undergraduate Courses: The Department has a curriculum that will enable undergraduates to qualify for a Bachelor's Degree in the single subject of Chemistry, and a Bachelor's Degree with a Major in Chemistry and a Major or a Minor in one other Science subject.

The Department also offers a Minor programme in Chemistry. The Department offers the following programmes:
- Single Major programme leading to a Bachelor of Science Degree in Chemistry
- A Combined Degree with a Major in Chemistry and a Major or Minor in another Science subject leading to a Combined Bachelor of Science Degree.

1.1 Entry Requirements
To enter into any of the Chemistry programmes, in addition to fulfilling the faculty requirements for progression from Year One to Year Two, students must also have the following:

(a) For entry into the SINGLE MAJOR PROGRAMME:
   A student must obtain a minimum of C+ average in the level 200 chemistry courses including lab courses with no less than a C grade in any of these courses.

(b) For entry into the CHEMISTRY MAJOR PROGRAMME:
   A student must obtain a minimum of C average in the level 200 chemistry courses including lab courses with no less than a C- grade in any of these courses.

1.2 Programme Outlines and Structures

(a) Common First Year Programme
   Two general Chemistry courses, CHE101 and CHE102, each consisting of 3-credit lectures and a 1-lab unit, will be offered to the common programme for first year Science students. For a student to be awarded a grade for level 100 chemistry course he/she must have completed the practical component.

   (b) Single Major Programme (Entry to single major programme is by application to HOD)
   In the Single Major programme, students take 85 credits of core courses, 20 credits of General Education courses, and will have opportunities to select more credits from a range of optional and elective courses. Eleven (11) credits of each of Mathematics and Physics courses are included in the core credits.

   (c) Combined Degree Programme (Chemistry Major) Students in the Combined Degree programme with a Major in Chemistry, in addition to the 34 credits taken in Year One, must complete a minimum of 47 credits in Chemistry, a minimum of 3 credits each in Mathematics and Physics, and 12 credits in General Education courses. Students must also meet the requirements for the second Major or Minor as specified by the appropriate department.

   (d) Combined Degree (Major/Minor) Programme (Chemistry Minor)
   Students in the Combined Degree (Major/Minor) programme with a Minor in Chemistry, in addition to the 34 credits taken in Year One, must complete 18 credits in Chemistry core courses consisting of 12 core credits in Year Two, 4 core credits in Year Three, and 2 credits of Year Three practical.

COMMON FIRST YEAR PROGRAMME
Semester 1
CHE101 General Chemistry I (4 credits)
MAT111 Introductory Mathematics I (4 credits)
PHY112 Geometrical optics and Mechanics, Vibrations and Waves (4 credits)
COM141 Communication and Academic Literacy Skills (Science) (3 credits)
ICT121 Computing Skills Fundamentals 1 (2 credits)

Service Courses
CHE107 Chemistry Applied to Family and Consumer Sciences (3 credits)
CHE109 Introductory Chemistry for BNS (3 credits)

Recommended Electives
ECO111 Basic Microeconomics (3 credits)
MTG100 Principles of Management (3 credits)

Semester 2
CHE102 General Chemistry II (4 credits)
MAT122 Introductory Mathematics II (4 credits)
PHY122 Electricity, Magnetism and Elements of Modern Physics (4 credits)
COM142 Academic and Professional Communication (Science) (3 credits)
ICT122 Computing Skills Fundamentals 2 (2 credits)

Recommended Electives
ACC100 Introduction to Accounting (3 credits)
ECO122 Basic Microeconomics (3 credits)
MTK100 Principles of Marketing (3 credits)

CHEMISTRY AS SINGLE MAJOR PROGRAMME
Semester 3
Core Courses
CHE211 Introduction to Analytical Chemistry (2 credits) (Pre-requisite CHE101 & CHE102)
CHE213 Analytical Chemistry Laboratory I (1 credit) (Pre-requisite CHE101 & CHE102, Corequisite CHE211)
CHE232 Structure and Survey of Functional Groups I (2 credits) (Pre-requisite CHE101 & CHE102)
CHE234 Organic Chem. Lab I (1 credit) (Pre-requisite CHE101 and CHE102, Corequisite CHE232)
MAT291 Engineering Mathematics I (3 credits)
PHY231/PHY232 Mechanics, Vibrations & Waves, Physical Optics (3 credits) Properties of Matter, Basic Thermodynamics and introduction to Nuclear Physics (3 credits)

Semester 4
Core Courses
CHE221 Atomic Structure, Bonding and Main Group Chemistry (2 credits) (Pre-requisite CHE101 & CHE102)
CHE223 Inorganic Chemistry Laboratory I (1 credit) (CHE101 & CHE102, Corequisite CHE221)
CHE242 Introductory Physical Chemistry (2 credits)
CHE244 Physical Chemistry Laboratory I (1 credit)

CHE321 Coordination Chemistry (2 credits)

CHE323 Inorganic Chemistry Laboratory II (1 credit)

CHE331 Structure and Survey of Functional Groups I (3 credits) (Pre-req CHE232)

CHE341 Applications of Thermodynamic and Electrochemistry (2 credits)

CHE343 Physical Chemistry Laboratory II (1 credit)

CHE351 Chemical Informatics (1 credit)

**Recommended Electives**

BIO307 Biochemistry (3 credits)

PHY353 Mathematical Methods for Physical Sciences (3 credits)

**Semester 6**

CHE312 Analytical Spectroscopy (2 credits)

CHE314 Analytical Chemistry Laboratory II (1 credit) (Pre-req CHE 311; Co-req CHE 312)

CHE322 Group Theory and Organometallic Chemistry (3 credits) (Pre-req CHE323)

CHE323 Organic Chemistry Laboratory II (1 credit) (Pre-req CHE234 & CHE 331)

CHE324 Quantum Chemistry (3 credits) (Pre-req CHE234)

CHE325 Literature based Project (1 credit) Pre-req CHE341 + all 200 level courses + at least one section at 300 level in which student intends to carry out the literature survey (For Chemistry major students only)

**Semester 7**

CHE411 Advanced Analytical Techniques (3 credits)

CHE421 Advanced Transition Metal Chemistry (3 credits) (Pre-req CHE322)

CHE431 Heterocyclic Chemistry, Synthetic Reactions and Design of Organic Synthesis (3 credits) (Pre-req CHE331 & CHE 332)

CHE441 Advanced Physical Chemistry I (3 credits)

Optional Courses: Take at least one course from the following

CHE413 Advanced Analytical Chemistry Laboratory (2 credits) (Pre-req CHE311, CHE312 & CHE 314)

CHE423 Advanced Inorganic Laboratory (2 credits) (Pre-req CHE 322; Co-req CHE421)

CHE433 Advanced Organic Chemistry Laboratory (2 credits) (Pre-req CHE334)

CHE443 Physical Chemistry Laboratory III (2 credits) (Pre-req CHE343)

CHE446 Special Topics in Physical Chemistry (2 credits) (Pre-req CHE341 & CHE342)

**Recommended Elective**

PHY472 Statistical Mechanics (3 credits)

PHY 473 Solid State Physics (3 credits)

**Semester 8**

Core Courses

CHE452 Student Research Project (3 credits)

Optional Courses: Take at least 9 credits from the following

CHE412 Sample Handling & Biochemical Analysis (3 credits) (Pre-req CHE311 & CHE312)

CHE416 Environmental Chemistry (2 credits)

CHE418 Special Topics in Analytical Chemistry (2 credits)

CHE422 Advanced Organometallic and Solid State Chemistry (3 credits) (Pre-req CHE322)

CHE426 Special Topics in Inorganic Chemistry (2 credits) (Pre-req CHE323)

CHE432 Secondary Metabolites and Biomolecules (3 credits) (Pre-req CHE313 & CHE 332)

CHE436 Special Topics in Organic Chemistry (2 credits) (Pre-req CHE331)

CHE442 Advanced Physical Chemistry II (3 credits) (Pre-req CHE341)

CHE470 Excited State Chemistry (2 credits)

**CHEMISTRY AS MAJOR SUBJECT IN COMBINED DEGREE**

**Semester 3**

Core Courses

CHE211 Introduction to Analytical Chemistry (2 credits) (Pre-req CHE 101 & CHE102)

CHE213 Analytical Chemistry Laboratory I (1 credit) (Pre-req CHE 101 & CHE102; Co-req CHE211)

CHE214 Structure and Survey of Functional Groups II (2 credits) (Pre-req CHE 101 & CHE102, MAT222)

CHE223 Organic Chemistry Laboratory I (1 credit) (Pre-req CHE 101 & CHE102, Co-req CHE242)

CHE 232 Nuclear Physics (3 credits)

CHE 233 Physical Chemistry Laboratory II (1 credit) (Pre-req CHE101 & CHE102; Co-req CHE232)

CHE441 Advanced Physical Chemistry I (3 credits) (Pre-req CHE341)

Optional Courses: Take at least 6 Credits from the following

CHE411 Advanced Analytical Techniques (3 credits) (Pre-req CHE311 & CHE312)

CHE421 Advanced Transition Metal Chemistry (3 credits) (Pre-req CHE322)

CHE431 Heterocyclic Chemistry, Synthetic Reactions and Design of Organic Synthesis (3 credits) (Pre-req CHE331 & CHE332)

CHE441 Advanced Physical Chemistry I (3 credits) (Pre-req CHE341)

**Recommended Electives**

ENS402 Natural Resources Management and Economics (3 credits)

**CHEMISTRY AS MINOR SUBJECT IN COMBINED DEGREE**

**Semester 3**

Core Courses

CHE211 Introduction to Analytical Chemistry (2 credits) (Pre-req CHE 101 & CHE102)

CHE213 Analytical Chemistry Laboratory I (1 credit) (Pre-req CHE 101 & CHE102; Co-req CHE211)

CHE222 Inorganic Chemistry Laboratory I (1 credit) (Pre-req CHE311 & CHE312)

CHE242 Introductory Physical Chemistry I (2 credits) (Pre-req CHE101 & CHE102, MAT222)

CHE244 Physical Chemistry Laboratory I (1 credit) (Pre-req CHE 101 & CHE102; Co-req CHE 242)

CHE311 Separation Techniques (3 credits) (Pre-req CHE211)

CHE321 Coordination Chemistry (2 credits) (Pre-req CHE221)

CHE333 Inorganic Chemistry Laboratory II (1 credit) (Pre & req CHE 223; Co-req CHE321)

CHE333 Structure and Survey of Functional Groups II (3 credits) (Pre-req CHE 223)

CHE342 Applications of Thermodynamic and Electrochemistry (2 credits) (Pre-req CHE242)

CHE343 Physical Chemistry Laboratory II (1 credit) (Pre-req CHE242 & CHE 244)

CHE351 Chemical Informatics (1 credit)

**Recommended Electives**

BIO 307 Biochemistry (3 credits)

PHY 353 Mathematical Methods of Physics I (3 credits)

**Semester 6**

CHE312 Analytical Spectroscopy (2 credits) (Pre-req CHE311)

CHE314 Analytical Chemistry Laboratory II (1 credit) (Pre-req CHE311 & Co-req CHE 312)

CHE322 Group Theory and Organometallic Chemistry (3 credits) (Pre-req CHE321)

CHE332 Physical Organic Chemistry (2 credits) (Pre-req CHE232 & CHE 331)

CHE334 Organic Chemistry Laboratory II (1 credit) (Pre-req CHE234 & CHE331)

CHE352 Literature based Project (1 credit) (Pre-req CHE351 + all 200 level courses + at least one section at 300 level in which student intends to carry out the literature survey) (For Chemistry major students only)
Semester 4

Core Courses
CHE221 - Atomic Structure, Bonding and Main Group Chemistry (2 credits) (Pre-req CHE 101 & CHE 102)
CHE223 - Inorganic Chemistry Laboratory I (1 credit) (Pre-req CHE 101 & CHE 102, Co-req CHE221)
CHE242 - Introductory Physical Chemistry (2 credits) (Pre-req CHE 101 & CHE 102, & MAT122)
CHE244 - Physical Chemistry Laboratory I (1 credit) (Pre-req CHE101 & CHE 102, Co-req CHE242)

Required to take at least 6 Credits including 2 Credits of Laboratory Courses from the CHE Courses in Semester 5 and 6

Semester 5

CHE311 - Separation Techniques (3 credits) (Pre-req CHE211)
CHE321 - Coordination Chemistry (2 credits) (Pre-req CHE221)
CHE323 - Inorganic Chemistry Laboratory II (1 credit) (Pre-req CHE 223, Co-req CHE321)
CHE331 - Structure and Survey of Functional Groups I (3 credits) (Pre-req CHE232)
CHE341 - Applications of Thermodynamic and Electrochemistry (2 credits) (Pre-req CHE242)
CHE343 - Physical Chemistry Laboratory II (1 credit) (Pre-req CHE242 & CHE 244)
CHE351 - Chemical Informatics (1 credit)

Semester 6

CHE312 - Analytical Spectroscopy (2 credits) (Pre-req CHE311)
CHE314 - Analytical Chemistry Laboratory II (1 credit) (Pre-req CHE 311 Co req CHE 312)
CHE322 - Group Theory and Organometallic Chemistry (3 credits) (Pre-req CHE321)
CHE332 - Physical Organic Chemistry (2 credits) (Pre-req CHE232 & CHE 331)
CHE334 - Organic Chemistry Laboratory II (1 credit) (Pre-req CHE234 & CHE 331)
CHE342 - Quantum Chemistry and Applications (3 credits) (Pre-req CHE242)

Recommended Electives
BIO308 - Molecular Biology (3 credits)
MTG303 - Entrepreneurship and New Business Formations (3 credits)

Semester 7

Not required to take any Chemistry courses.

Semester 8

Not required to take any Chemistry courses.

Recommended Electives
ENS402 - Natural Resources Management and Economics (3 credits)

1.3 Assessment and Examination
The coursework shall be continuously assessed. Continuous assessment shall consist of written tests, assignments and laboratory exercises where applicable. The weighting of final examination where applicable, shall not be less than 50% of the overall grade for a given course.

1.4 Progression from one Semester to the next Semester
Progression from one semester to the next shall be as per General Regulations 00.9

1.5 Award of Degree
The award of the degree shall be as per General Regulations 00.852

2.0 Department of Chemistry Course Listing

100 Level Courses

CHE101 GENERAL CHEMISTRY I (4 credits)
Course covers fundamental concepts and principles of chemistry, i.e. the structure of matter, quantitative as well as qualitative aspects of chemistry.

CHE102 GENERAL CHEMISTRY II (4 credits)
This is a continuation of CHE 101. The fundamental principles associated with properties of chemical systems will be presented.

CHE107 CHEMISTRY APPLIED TO FAMILY AND CONSUMER SCIENCES (3 credits)
The role that chemistry plays in everyday life will be presented. Atomic structure, periodic table, oxidation and reduction, chemistry of carbon compounds, acids and bases, soaps and detergents, food and energy, fats, carbohydrates, proteins and vitamins, additives, poisons and toxins, gases, polymers and plastics.

CHE109 INTRODUCTORY CHEMISTRY FOR BACHELOR OF NURSING SCIENCE, BNS (3 credits)
Topics include: Structure and bonding, stoichiometry, solutions, chemistry of certain elements, electricity and chemical change, osmosis, reaction rates and catalysis, radioactivity.

200 Level courses

CHE211 INTRODUCTION TO ANALYTICAL CHEMISTRY (2 credits)
Basic principles of analytical chemistry, concepts of classical and modern methods in analytical chemistry, statistical treatment of experimental data including error analysis and significance tests; Gravimetry, titrimetry.

CHE213 ANALYTICAL CHEMISTRY LABORATORY I (1 credit)
Practical experience in analytical procedures, classical and modern methods of analytical chemistry, an overview of analytical instrumentation and the progress made towards development of analytical methodology, gravimetric analysis, titrimetric analysis, Electro analytical spectrophotometry.

CHE221 ATOMIC STRUCTURE, BONDING AND MAIN GROUP CHEMISTRY (2 credits)
Structure of the atom based on elementary quantum theory. Bonding in simple molecules based on molecular orbital and valence bond theories; Trends in periodic properties and chemical reactions of s- and p-block elements.

CHE223 INORGANIC CHEMISTRY LABORATORY I (1 credit)
This course covers qualitative inorganic analysis, the synthesis of a selection of compounds, as well as solution chemistry of main group elements.

CHE232 STRUCTURE AND SURVEY OF FUNCTIONAL GROUPS (2 credits)
Survey of various functional Groups; Aspects of stereochemistry; Review of alkanes, alkenes and alkynes: addition and substitution reactions. Organic halogen compounds; substitution and elimination reactions, aromatic compounds, and electrophile substitution reactions. Introduction to chirality, Acids and bases, alcohols, ethers, epoxides, carbonyl compounds.

CHE234 ORGANIC CHEMISTRY LABORATORY I (1 credit)
Course topics include: Purification and separation of organic compounds-distillation and fractional distillation, crystallization and recrystallization melting point and refractive index determination; Introduction to qualitative analysis of organic compounds; Preparations of simple organic compounds.

CHE242 INTRODUCTORY PHYSICAL CHEMISTRY (2 credits)
Basic principles of thermodynamics: first, second and third laws of thermodynamics; rates of chemical reactions.

CHE244 PHYSICAL CHEMISTRY LABORATORY I (1 credit)
This is an introduction to laboratory techniques in physical chemistry, Experiments dealing with properties of solutions, Calorimetry, thermodynamics, electrochemistry and chemical kinetics.

300 level courses

CHE311 SEPARATION TECHNIQUES (3 credits)
Introduction to chromatographic separation and detection techniques: Liquid-liquid extraction; column chromatography, TLC, GC and HPLC, Supercritical fluid; Capillary electrophoresis. Detection systems include FID/ECD & thermal conductivity for GC UV-Vis/ DAD/ fluorescence detector for HPLC. Electrochemical / conductivity detectors for ion Chromatography.

CHE312 ANALYTICAL SPECTROSCOPY (2 credits)
Introduction to spectroscopic methods. Molecular absorption & emission techniques; AAS /AES and ICP-MS.

CHE314 ANALYTICAL CHEMISTRY LABORATORY II (1 credit)
Introduction to practical aspects of spectroscopic methods of analysis: UV-visible, IR, Fourier transform spectroscopy. Atomic absorption & emission techniques; AAS /AES, ICP-MS.

CHE321 COORDINATION CHEMISTRY (2 credits)
Introduction to nomenclature, properties and reactions of coordination compounds & complexes; isomerism and magnetic properties. Valence bond and crystal field theories; absorption spectra; field strength; Jahn-Teller effects; covalency and electron delocalization in complexes. Thermodynamics of complex formation. Hard and soft acids and bases. Non-aqueous chemistry. The chemistry of d-block elements and their compounds. Trends in the properties of elements of groups 3 to 12.

CHE322 GROUP THEORY AND ORGANOMETALLIC CHEMISTRY (3 credits)
Introduction to group theory and basic knowledge of organo-metallic chemistry. Fundamental concepts of organometallic chemistry; Organometallic chemistry of transition elements; Catalytic applications of organometallic compounds.

CHE323 INORGANIC CHEMISTRY LABORATORY II (1 credit)

Synthesis of inorganic compounds and their characterization using various techniques such as NMR, IR and UV-Vis spectroscopy; Reactions of transition elements and their compounds.

CHE331 STRUCTURE AND SURVEY OF FUNCTIONAL GROUPS II (3 credits)

CHE332 PHYSICAL ORGANIC CHEMISTRY (2 credits)

CHE334 ORGANIC CHEMISTRY LABORATORY III (1 credit)
Introduction to modern synthetic and characterization methods for organic compounds: Preparation of liquid and solid products then separation, purification and identification by physical and spectroscopic properties- UV, IR and NMR techniques. Chemical and spectroscopic methods in qualitative analysis of organic compounds. Molecular modeling. Simulation of spectra.

CHE341 APPLICATIONS OF THERMODYNAMIC AND ELECTROCHEMISTRY (2 credits)
Introduction to the applications of chemical thermodynamics to solutions and electrochemical processes. Partial molar quantities, thermodynamics of mixing, properties of ideal solutions, non-ideal solutions, activity and activity coefficient, phase diagrams, chemical equilibrium, conductivity, ion activities, standard potentials, electrochemical cells applications of standard potentials.

CHE342 QUANTUM CHEMISTRY AND ITS APPLICATIONS (3 credits)
Microscopic concepts of physical chemistry. Basic principles of quantum mechanics, postulates, simple quantum mechanical systems (particle in a 1-D and 3-D box), rotational and vibrational energy levels in molecules, rotational, vibrational and electronic spectroscopy, photophysical and photochemical processes in molecules and atoms, photochemical kinetics.

CHE343 PHYSICAL CHEMISTRY LABORATORY II (1 credit)
Practical familiarization with microscopic and time dependent macroscopic aspects of physical chemistry. Laboratory experiments in application of quantum chemistry, spectroscopy, photochemical kinetics, conductivity and transport phenomena.

CHE351 CHEMICAL INFORMATICS (1 credit)
Use of conventional and electronic chemical information resources. An overview of information resources in chemistry. Purpose of scientific literature. Peer review process. Electronic and non-electronic databases. Searching methodologies including Internet searching (use of chemical web browsers). Searching for information using chemical names, CAS numbers, structures, sub-structures, molecular formulas, etc. Searching material safety data sheets (MSDS).

CHE352 LITERATURE BASED PROJECT (1 credit)
Course will cover professional writing in chemistry and scholarly project reports. Writing styles in chemistry: comprehensive report on an assigned topic in chemistry under the supervision of an academic staff. Thorough search of the chemical literature including the latest information available on the subject.

CHE411 ADVANCED ANALYTICAL TECHNIQUES (3 credits)
Advanced analytical methods: Statistical treatment of experimental data; Electroanalytical Chemistry; potentiometry, voltammetry, coulometry, classical and modern polarography, Instrumentation and application of GC-MS, LC-MS, CE-MS, tandem MS. Thermochromic and Radiochemical methods of analysis; Isotope dilution and activity analysis.

CHE412 SAMPLE HANDLING AND BIOCHEMICAL ANALYSIS (3 credits)
Sampling strategies, sample preparation and clean-up techniques; solid phase extraction, solid phase micro extraction, dialysis, solvent extraction, supported liquid membrane. Enzymatic analysis methods; application of immobilised enzymes, competitive binding immunoassays, enzyme immunoassays, proteomics, and genomics. Properties of antibodies. Polymer structure elucidation of carbohydrate polymers; precipitation assays.

CHE413 ADVANCED ANALYTICAL CHEMISTRY LABORATORY (2 credits)

CHE416 ENVIRONMENTAL CHEMISTRY (2 credits)
Introduction to environmental pollutants and their analysis using local case studies e.g., SO2 emission from the BCL mine; Pesticide analysis, industrial waste management; Selection of safe methods of disposal. Degradation reactions and the dispersal pathways of materials into the environment.

CHE418 SPECIAL TOPICS IN ANALYTICAL CHEMISTRY (2 credits)
Special topics selected from the following: Application of Analytical Chemistry, Food, Drugs and Forensic Analysis, Chemostatistics and Clinical Analysis.

CHE421 ADVANCED TRANSITION METAL CHEMISTRY (3 credits)
Advanced topics in transition metal chemistry and introductory bio-inorganic chemistry. Electronic properties of transition metal complexes; magnetic properties of transition metal complexes; inorganic reaction mechanisms; introduction to photo-chemical reactions; f-block chemistry; introduction to bioinorganic chemistry.

CHE422 ADVANCED ORGANOMETALLIC AND SOLID STATE CHEMISTRY (3 credits)
Organometallic Chemistry: Main group organometallics; structure and chemistry of (CSH5)2Mn complexes; organometallic chemistry in synthesis; stereochemically non-rigid molecules; metal clusters and metal-metal bonds; low- and high-nuclearity clusters; NMR spectra; Latimer diagrams, oxidation state stability. Solid state chemistry: lattices; crystal packing; ionic structures; crystal defects; metallic bonding; spinels.

CHE423 ADVANCED INORGANIC LABORATORY (2 credits)
Physical methods in Inorganic Chemistry: the study of physical and chemical properties of transition metal and organometallic complexes using electronic, infrared, and nuclear magnetic resonance spectroscopy techniques as well as optical isomerism, reaction kinetics, and inert atmosphere techniques.

CHE426 SPECIAL TOPICS IN INORGANIC CHEMISTRY (2 credits)
Selection may be made from the following specialised topics: Nanochemistry, Synthetic of inorganic materials for the fabrication of semiconductors; Molecular orbital calculations; Kinetics and mechanisms of inorganic reactions in solution media; Applied homogeneous catalysis with organometallic compounds; Chemistry and applications of boranes, carboranes and metalloboranes.

CHE431 HETEROCYCLIC CHEMISTRY SYNTHETIC REACTIONS AND DESIGN OF ORGANIC SYNTHESIS (3 credits)

CHE432 SECONDARY METABOLITES AND BIOMOLECULES (3 credits)

CHE433 ADVANCED ORGANIC CHEMISTRY LABORATORY (2 credits)

CHE436 SPECIAL TOPICS IN ORGANIC CHEMISTRY (2 credits)
Selection may be made from the following specialised topics: Chemistry of drugs; Chemistry of lipids; Selected natural products; Agrochemicals; Free radicals and photochemistry; Polymer materials.
FACULTY OF SCIENCE

electrical double layer, Liquid-gas and liquid-liquid interfaces, Gibbs adsorption equation, spreading, solid-gas interface, adsorption isotherms, rates of surface processes, adsorption and catalysis.

CHE442 ADVANCED PHYSICAL CHEMISTRY II (3 credits)
Reaction kinetics, techniques of fast reactions, theories of reaction rates, reaction in solution, composite reactions, chain reactions, explosions. Transport phenomena. Polymers, kinetics of polymerization, osmometry, viscometry, gel-permeation chromatography, TGA, DSC. Introductory polymer processing.

CHE443 PHYSICAL CHEMISTRY LABORATORY III (2 credits)
Laboratory experiments in polymers, surface and colloid chemistry.

CHE446 SPECIAL TOPICS IN PHYSICAL CHEMISTRY (2 credits)
Detailed treatment of topics chosen from: solid-state chemistry; irreversible thermodynamics; molecular dynamics; intermolecular forces; atmospheric and/or astrophysical chemistry.

CHE452 STUDENT RESEARCH PROJECT (3 credits)
The course involves scientific bench work research. Will comprise a study leading to a written report and shall be based on an original investigation of a chemical problem. To be carried out under the supervision of a member of staff.

CHE470 EXCITED STATE CHEMISTRY (2 credits)
Boltzmann population distributions, comparison of ground and excited states, methods of excitation, experimental methods of studying excited states, chemistry of the excited states of molecules, Application of chemistry of excited states (e.g. Lasers.)

DEPARTMENT OF COMPUTER SCIENCE

The department offers the following undergraduate single major programmes leading to the award of:

a. B.Sc. (Computer Science), b. B.Sc. (Computing with Finance), c. B.Sc. (Information Technology)

Entry Requirements

Subject to the General Academic Regulation 00.5, the following departmental programme entry requirements shall apply for the programmes:

i) For entry into 100-level, candidates must have a minimum grade of C in Mathematics and two other science subjects with computer studies recognized as a science subject and with a minimum grade of D in English.

ii) For entry into the programme at higher level, the following shall apply.

a. Transfer student from a Computer Science or Information Systems or equivalent programme from a higher institution considered equivalent to the University of Botswana, subject to General Academic Regulation 00.313.

b. Candidates holding a post-Secondary qualification which is considered by the department as being at least equivalent to the 100-level of the programme and so deemed to earn the candidate an exemption from the 100-level of the programmes.

c. Candidates holding a post-Secondary qualification who do not meet criteria b) above may be required to take some 100-level courses

Semester I
Core courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
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</thead>
<tbody>
<tr>
<td>CSI131</td>
<td>Discrete Structures I (3)</td>
<td></td>
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<tr>
<td>CSI141</td>
<td>Programming Principles (3)</td>
<td></td>
</tr>
<tr>
<td>CSI161</td>
<td>Introduction to Computing (3)</td>
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<tr>
<td>MAT111</td>
<td>Introductory Mathematics I (4)</td>
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</tr>
<tr>
<td>COM141</td>
<td>Communication and Academic Literacy skills (3)</td>
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Semester II
Core Courses

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<th>Course Code</th>
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<tbody>
<tr>
<td>CSI132</td>
<td>Discrete Structures II (3) (Pre-req CSI131)</td>
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<tr>
<td>CSI142</td>
<td>Object-Oriented Programming (4) (Pre-req CSI141)</td>
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<tr>
<td>MAT122</td>
<td>Introductory Mathematics II (4) (Pre-req MAT111)</td>
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<tr>
<td>STA122</td>
<td>Introductory Concepts of Probability (4)</td>
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<tr>
<td>COM142</td>
<td>Academic and Professional Communication (3)</td>
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Semester III
Core Courses

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<tbody>
<tr>
<td>CSI247</td>
<td>Data Structures (3) (Pre-req CSI132, CSI142)</td>
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<tr>
<td>CSI243</td>
<td>Functional Programming (4) (Pre-req CSI142)</td>
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<tr>
<td>CSI213</td>
<td>Discrete Structures III (3) (Pre-req CSI132)</td>
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<tr>
<td>MAT221</td>
<td>Calculus I (3)</td>
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<tr>
<td></td>
<td>Elective *3</td>
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</table>

* students are advised to take MGT202 which is a pre-requisite to MGT303

Semester IV
Core Courses

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<tr>
<th>Course Code</th>
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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI262</td>
<td>Database Concepts (3) (Pre-req CSI247)</td>
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</tr>
<tr>
<td>CSI223</td>
<td>Systems Programming (3) (Pre-req CSI247)</td>
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<tr>
<td>CSI251</td>
<td>Computer Architecture &amp; Organization (3)</td>
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<tr>
<td></td>
<td>(Pre-req CSI161, CSI141)</td>
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<tr>
<td>MAT212</td>
<td>Introductory Linear Algebra (3)</td>
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Semester V
Core Courses

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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI323</td>
<td>Algorithms (3) (Pre-req CSI247)</td>
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<tr>
<td>CSI354</td>
<td>Operating Systems (3) (Pre-req CSI247, CSI251)</td>
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<tr>
<td>CSI374</td>
<td>Computer Networks (3) (Pre-req CSI142, CSI251)</td>
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<tr>
<td>CSI342</td>
<td>Systems Analysis &amp; Design (3) (Pre-req CSI262)</td>
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<td>Elective (3)</td>
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Semester VI
Core Courses

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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI315</td>
<td>Web Technology and Applications (3) (Pre-req CSI262, CSI374)</td>
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Semester VII
Core Courses

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<tbody>
<tr>
<td>CSI332</td>
<td>Programming Languages (3) (Pre-req CSI243)</td>
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<tr>
<td>CSI341</td>
<td>Introduction to Software Engineering (3) (Pre-req CSI342)</td>
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Optional Courses (Min 6 credits from)

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<th>Course Code</th>
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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI344</td>
<td>Artificial Intelligence (3) (Pre-req CSI247)</td>
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<tr>
<td>CSI352</td>
<td>Human Computer Interaction (3) (Pre-req CSI242)</td>
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<tr>
<td>MGT303</td>
<td>Entrepreneurship and New Business Formation (3)</td>
<td>(Pre-req MGT202)</td>
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</table>

Winter Semester
Core courses

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<th>Course Code</th>
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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI413</td>
<td>Theory of Computation (3) (Pre-req CSI323)</td>
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<tr>
<td>CSI475</td>
<td>Social Informatics (3) (Pre-req CSI352)</td>
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<tr>
<td>CSI481</td>
<td>Database Systems (3 credits)</td>
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<td></td>
<td>Software Engineering stream</td>
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<tr>
<td></td>
<td>Optional Courses (minimum 6 credits)</td>
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</tr>
<tr>
<td>CSI473</td>
<td>Software Design (3) (Pre-req CSI341)</td>
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<tr>
<td>CSI443</td>
<td>Requirements Engineering (3) (Pre-req CSI341)</td>
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<tr>
<td>CSI435</td>
<td>Intelligent Systems (3) (Pre-req CSI342)</td>
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Semester VIII
Core courses

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<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI408</td>
<td>Project (4) (Pre-req CSI352, CSI315, CSI341)</td>
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<tr>
<td>CSI428</td>
<td>Programming Language Translation (3) (Pre-req CSI413)</td>
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<tr>
<td>CSI468</td>
<td>Computer Networks &amp; Security (3) (Pre-req CSI374)</td>
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Optional Courses (minimum 6 credits)

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<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSI444</td>
<td>Software Project Management (3) (Pre-req CSI443 or CSI473)</td>
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<tr>
<td>CSI392</td>
<td>Human Computer Interaction (3) (Pre-req CSI342)</td>
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<tr>
<td>CSI345</td>
<td>Integrative Programming (3) (Pre-req CSI223, CSI354)</td>
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</table>

Semester IX
Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI481</td>
<td>Mobile Computing (3) (Pre-req CSI374)</td>
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<tr>
<td>CSI424</td>
<td>Network Algorithms (3) (Pre-req CSI374, CSI323)</td>
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</table>

Minor in Computer Science

The following courses constitute a minor in Computer Science with a total credit of 34.

First Year

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
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<tbody>
<tr>
<td>CSI131</td>
<td>Discrete Structures I (3)</td>
<td></td>
</tr>
<tr>
<td>CSI141</td>
<td>Programming Principles (3)</td>
<td></td>
</tr>
<tr>
<td>CSI161</td>
<td>Introduction to Computing (3)</td>
<td></td>
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<tr>
<td>CSI132</td>
<td>Discrete Structures II (3 credits)</td>
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</tr>
<tr>
<td>CSI142</td>
<td>Object-Oriented Programming (4)</td>
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</tbody>
</table>
Second Year

- **CSI247** Data Structures (3)
- **CSI262** Database Concepts (3)
- **CSI251** Computer Architecture & Organization (3)

Optional Courses (Min 3 credits from)

- **MG1202** Small Business Management (3)
- **LAW251** Foundations of Business Law (3)

Semester IV

Core Courses

- **CSI262** Database Concepts (3) (Pre-req CSI247)
- **ACC200** Financial Accounting I (3) (Pre-req CSI132)
- **CSI251** Computer Architecture & Organization (3) (Pre-req CSI141, CSI161)
- **STA114** Business Statistics (3)
- **ECO112** Basic Macroeconomics (3)

Optional Courses (Min 3 credits from)

- **MG1202** Small Business Management (3)
- **LAW251** Foundations of Business Law (3)

B.Sc. INFORMATION TECHNOLOGY

Entry Requirements

Subject to the General Academic Regulation 00.5, the following departmental programme entry requirements shall apply for the programme:

i.) For entry into 100-level, candidates must have a minimum grade of C in Mathematics and two other science subjects with computer studies recognized as a science subject and with a minimum grade of D in English.

ii.) For entry into the programme at higher level:

a. Transfer student from an Information Technology or equivalent programme from a higher institution considered equivalent to the University of Botswana, subject to General Academic Regulation 00.313.

b. Candidates holding a post-Secondary qualification which is considered by the department as being at least equivalent to the 100-level of the programme and so deemed to earn the candidate an exemption from the 100-level of the programmes.

c. Candidates holding a post-Secondary qualification who do not meet criteria b) above may be required to take some 100-level courses

Semester I

Core Courses

- **CSI141** Programming Principles (3)
- **CSI161** Introduction to Computing (3)
- **MAT111** Introductory Mathematics I (4)
- **CSI131** Discrete Structures I (3)
- **COM141** Communication and Academic Literacy Skills (Science) (3)

Semester II

Core Courses

- **AC1100** Introduction to Accounting (3)
- **CSI142** Object-Oriented Programming (4) (Pre-req CSI141)
- **MAT122** Introductory Mathematics II (4) (Pre-req MAT111)
- **CSI132** Discrete Structures II (3) (Pre-req CSI131)
- **COM142** Academic and Professional Communication (Science) (3)

Semester III

- **CSI247** Data Structures (3) (Pre-req CSI132, CSI142)
- **FIN200** Business Finance (3)
- **MAT221** Calculus I (3)
- **ECO111** Basic Microeconomics (3)

Optional Courses (Min 6 credits from)

- **FIN404** Investment Analysis and Portfolio Management (3) (Pre-req FIN300)
- **FIN403** Financial Institutions and Markets II (3) (Pre-req FIN200)

B.Sc. INFORMATION TECHNOLOGY

Entry Requirements

Subject to the General Academic Regulation 00.5, the following departmental programme entry requirements shall apply for the programme:

i.) For entry into 100-level, candidates must have a minimum grade of C in Mathematics and two other science subjects with computer studies recognized as a science subject and with a minimum grade of D in English.

ii.) For entry into the programme at higher level:

a. Transfer student from an Information Technology or equivalent programme from a higher institution considered equivalent to the University of Botswana, subject to General Academic Regulation 00.313.

b. Candidates holding a post-Secondary qualification which is considered by the department as being at least equivalent to the 100-level of the programme and so deemed to earn the candidate an exemption from the 100-level of the programmes.

c. Candidates holding a post-Secondary qualification who do not meet criteria b) above may be required to take some 100-level courses

Semester I

Core Courses

- **CSI131** Discrete Structures (3)
- **CSI141** Programming Principles (3)
- **CSI161** Introduction to Computing (3)
- **STA116** Introduction to Statistics (4 credits)
- **COM141** Communication and Academic Literacy Skills (Science) (3)

Semester II

Core Courses

- **CSI132** Discrete Structures II (3) (Pre-req CSI131)
- **CSI142** Object-Oriented Programming (4 credits) (Pre-req CSI141)
- **MAT111** Introductory Mathematics I (4 credits)
- **COM142** Academic and Professional Communication (Science) (3)

Optional Courses (Min 3 credits from)

- **STA211** Statistical Methods (3)
- **LIS227** Introduction to Knowledge Management (3)

Semester III

Core Courses

- **CSI247** Data Structures (3) (Pre-req CSI132, CSI142)
- **CSI244** Information Management (3)
- **CSI293** Information Technology Fundamentals (3)
- **MGT100** Principles of Management (3)
- **MAT122** Introductory Mathematics II (4)
- **ECO111** Basic Microeconomics (3)

Optional Courses (Min 3 from)

- **ECO112** Basic Macroeconomics (3)
- **STA211** Statistical Methods (3)
- **LIS227** Introduction to Knowledge Management (3)

Semester V
Subject to the General Academic Regulation 00.5, the BIS (Computer Information Systems) MKT401 Marketing Management and Strategy (3) BIS417 Information Systems Security (3) MGT301 Organizational Behaviour (3) (Pre-req MGT2000) Elective (* 3 credits) *- students are advised to take MGT202 which is a pre-requisite to MGT303 Semester VI Core courses CS345  Integrative Programming (3) (Pre-req CS354, CS374, CS342) CS315  Web Technology and Applications (3) (Pre-req CS262, CS374) CS332  Human Computer Interaction (3) (Pre-req CS342) CS341  Introduction to Software engineering (3) (Pre-req CS247) Optional Courses (Min 3 credit from) MGT303 Entrepreneurship & Business Formation (3 credits) (Pre-req MGT202) BIS304 Management Information Systems (3) Winter Semester Core courses CS352  Industrial Attachment (3) (Pre-req CS354, CS374, CS342) Semester VII Core courses CS481  Database Systems (3) (Pre-req CS262) CS475  Social Informatics (3) (Pre-req CS352) CS482  Information System Engineering (3) (Pre-req CS485) CS485  System Administration (3) (Pre-req CS264, CS374) Optional Courses (Min 3 credit from) LAW251 Foundations of Business Law (3) FIN200 Business Finance (3) LIS 403 Knowledge Management (3) (Pre-req LIS227) Semester VIII Core courses CS408  Project (4)(Pre-req CS352, CS315, CS341) CS420  Web Computing (3 credits) (Pre-req CS315) CS454  Information Security Administration (3) (Pre-req CS374) CS446  Information Systems Project Management (3) (Pre-req CS482) Optional Courses (Min 3 credits from) BIS417  Information System auditing (3) MKT401 Marketing Management and Strategy (3) BIS (Computer Information Systems) Core Courses Subject to the General Academic Regulation 00.5, the following departmental programme entry requirements shall apply for the program BIS (Computer Information Systems).

i.) For entry into 100-level, candidates must have a minimum grade of C in Mathematics and two other science subjects with computer studies recognized as a science subject and with a minimum grade of D in English.

ii.) For entry into the program at higher level, the following shall apply.

a.) Transfer student from a Computer Science or Information Systems or equivalent programme from a higher institution considered equivalent to the University of Botswana, subject to General Academic Regulation 00.313.

b.) Candidates holding a post-Secondary qualification which is considered by the department as being at least equivalent to the 100-level of the program me and so deemed to earn the candidate an exemption from the 100-level of the programmes.

c.) Candidates holding a post-Secondary qualification who do not meet criteria b) above may be required to take some 100-level courses.

Semester I Core courses STA101  Mathematics for Social Sciences I (4) ISS101  Information Systems Foundations I (3) CS161  Introduction to Computing (3) ECO111  Basic Microeconomics (3) COM141  Communication and Academic Literacy Skills (Science) (3)

Semester II Core courses STA102  Mathematics for Social Sciences II (4) ISS102  Information Systems Foundations II (3) (Pre-req ISS101) ISS112  Introduction to Programming (3) ACC100  Introduction to Accounting (3) COM142  Academic and Professional Communication (Science) (3)

Semester III Core courses ISS211  Intermediate Programming (3)(Pre-req ISS112) ISS221  Data & Information Management I(3) CS247  Data Structures (3) (Pre-req ISS112) FIN200  Business Finance (3) MGT202  Small Business Management (3)

Semester IV Core courses ISS212  Advanced Programming (3) (Pre-req ISS211) ISS202  IT Tools and Productivity (3) (Pre-req ISS112) CS263  Computer Architecture (3) (Pre-req CS161) STA114  Business Statistics (3) Elective (3 credits)

Semester V Core courses ISS221  Data & Information Management II (3) (Pre-req ISS221) ISS331  Network Management (3) ISS323  Information Systems Analysis (3) (Pre-req ISS102) CS354  Operating Systems (3) (Pre-req CS263, CS247) Elective (3)

Semester VI Core courses ISS324  Information Systems Design and Implementation (3 credits) (Pre-req ISS233) ISS332  System Administration (3) (Pre-req ISS331) ISS334  Information Systems Security (3) (Pre-req ISS247) CS315  Web Technology and Applications (3) (Pre-req ISS221, ISS331) Optional Courses (Min 3 credits from) MGT303  Entrepreneurship & New Business Formation (3) (Pre-req MGT202) CS392  Human Computer Interaction (3) (Pre-req ISS221) Winter Semester Core courses ISS302  Industrial Attachment (3) (Pre-req ISS202 & ISS211)

Semester VII Core courses ISS431  Enterprise Architecture (3) (Pre-req ISS324) ISS441  IS Project Management (3) (Pre-req ISS324) ISS443  IS Research (3 credits) (Pre-req STA114) CS418  Decision Support Systems (3) (Pre-req ISS321) Elective (3)

Semester VIII Core courses ISS402  IS Project (4 credits) (Pre-req ISS212, ISS321, ISS324) ISS442  IS and Society (3) ISS446  Strategic IS Management (3)(Pre-req ISS102) CS420  Web Computing (3) (Pre-req CS315) Elective (3)

DEPARTMENT OF ENVIRONMENTAL SCIENCE

PROGRAMME STRUCTURES

In accordance with the Departmental Regulations set out in Section 5.1 above,

a.) Environmental Science courses shall be offered from levels 100 to 400 to students from the Faculties of Humanities and Social Science, and from levels 200 to 400 to students from the Faculty of Science.

b.) In accordance with Academic General Regulation 00.2124 and Faculty of Science Special Regulation 32.46 in addition to Environmental Science courses, students shall take General Education Courses (GECs) and Electives.

c.) The Department of Environmental Science shall offer GECs under Area 5 of Academic General Regulation 00.2124 as indicated in Regulation 2.2 subject to the availability of resources and facilities.

Physical Environment Programme

The Physical Environment programmes are designed for students registered in the Faculty of Science, subject to the Departmental Regulations 5.1 b, c, d, e.

Programme Courses Level 100 Courses

In accordance with Faculty of Science Special Regulation 23.45, Environmental Science is not offered at this level to students in the Faculty of Science.

Levels 200 Courses Semester 3 Courses

Core Courses
ENS211 The Earth Environment System (3)  
(Pre-reg ENS 101, or Bio 111, or CHE 101, or PHY 112)

ENS242 Introduction to Spatial Analysis (3)

Optional Course None

ENS251 The Human Environment System (3)  
(Pre-reg ENS102, or BIO111, or CHE101, or PHY122)

Electives Students are advised to take at least one course from Geology, Chemistry, Biology, or Physics(3)

Semester 4 Courses

Core Courses

ENS243 Introduction to Remote Sensing(3)

Optional Courses

ENS241 Quantitative Techniques in Environmental Science (3)  
(Pre-reg STA 101/STA 116/STA 121/STA 122/MAT 122)

ENS252 Botswana Environment 3 credits

ENS260 Environment and Population Dynamics (3)  
(Pre-reg ENS 102 or ENS 251)

Electives Students are advised to take at least one course from Geology, Chemistry, Biology or Physics (3)

Levels 300 - 400 Courses

a) Single Major Programme

In accordance with Academic General Regulations 00.62, the Single Major programme in the Physical Environment shall consist of 12 credits core and optional courses, and 3 credits from Electives/GECS in each of Semesters 5 to 8. The optional courses may be selected from the list of courses provided in each semester. Courses ENS 381, ENS 382, ENS 481 and ENS 482 jointly satisfy Faculty Regulation 23.4.7(i). Availability of courses is subject to the staffing situation in the particular semester. Please confirm registration with the Department.

Biophysical Environment Career Areas:

Semester 5 Courses

Core Courses

(Single Majors only)

ENS301 Contemporary Environmental Issues (3)  
(Pre-reg ENS 211 or ENS 251)

ENS342 Elements of GIS (3)  
(Pre-reg ENS 242)

ENS381 Introduction to Research Methods in Environmental Science (3)  
(Pre-reg ENS 210 or ENS 211)

Optional Courses

ENS311 Biogeography (3)  
(Pre-reg ENS211)

ENS313 General Climatology (3)  
(Pre-reg ENS211 or ENS 241 or PMT299)

ENS315 Process Geomorphology (3)  
(Pre-reg ENS 211)

ENS317 Principles of Hydrology (3)  
(Pre-reg ENS 211)

ENS320 Principles of Soil Science(3) (ENS211)

ENS341 Advanced Quantitative Techniques in Environmental Science (3)  
(Pre-reg ENS 241 or ENS42 or STA 102 or STA 116 or STA 121 or MAT 122)

ENS345 Air Photo-Interpretation (3)  
(Pre-reg ENS 243)

ENS348 Analytical Methods in Environmental Quality Assessment (3)  
(Pre-reg ENS211 or ENS241 or ENS252 or BIO111 or CHE101 or ENH211)

Semester 6 Courses

Core Courses (Single Majors only)

ENS302 Sustainable Development (3)  
(Pre-reg ENS 301 or ENS 301)

ENS343 Cartography and Map Analysis (3)  
(Pre-reg ENS 242)

ENS344 Remote Sensing for Environmental Scientists (3)  
(Pre-reg ENS 243 or CGB 211 or CGB 221)

ENS382 Project Proposal (3)  
(Pre-reg ENS 381)

Optional Courses

ENS312 Range Ecology (3)  
(Pre-reg ENS 211)

ENS314 Synoptic and Dynamic Climatology(3)  
(Pre-reg ENS 211 or ENS 211 or ENS 241 or PMT 299)

ENS316 Geomorphological Techniques (3)  
(Pre-reg ENS 211 or GEO 111 or GEO 112 or CGB 222)

ENS318 Water Resources Development and Management (3)  
(Pre-reg ENS 211 or ENS 251 or ENH 330)

ENS319 Pedology (3)  
(Pre-reg ENS 211)

Semester 7 Courses

Core Courses (Single Majors only)

ENS481 Project Data Collection, Processing & Analysis (3)  
(Pre-reg ENS 382)

Optional Courses

ENS403 Environmental Hazards and Disaster Management (3)

ENS411 Principles of Rangeland Management (3)  
(Pre-reg ENS 311 or ENS 312)

ENS413 Physical Climatology (3)  
(Pre-reg ENS 313 or ENS 314 or PMT 299 or PMT 321)

ENS415 Arid Lands Geomorphology (3)  
(Pre-reg ENS 315 or ENS 316)

ENS417 Hydrological Analysis (3)  
(Pre-reg ENS 317)

ENS419 Soil Survey (3)  
(Pre-reg ENS 319 or ENS 320)

ENS441 Multivariate Quantitative Techniques in Environmental Science (3)  
(Pre-reg ENS 341)

ENS442 Advanced GIS (3)  
(pre-reg ENS 342 or CGB224 or CGB 416)

ENS447 Environmental Quality Management for Land & Air (3)  
(Pre-reg ENS438 or BIO 111 or CHE 101 or ENH 21)

ENS449 Land Reclamation (3)

ENS457 Energy and Environment (3)  
(pre-reg 352 or 353)

Semester 8 Courses

Core Courses (Single Majors only)

ENS404 Environmental Impact Assessment (3)  
(Pre-reg ENS 381 or ENS 382)

ENS482 Project Report (3)  
(Pre-reg ENS 481)

Optional Courses

ENS410 Special Topics in Environmental Science (3)  
(NOT OFFERED IN 2017/2018)

ENS412 Methods & Techniques in Rangeland Management (3)  
(Pre-reg ENS 311 or ENS 312)

ENS414 Applied Climatology (3)  
(Pre-reg ENS 313 or ENS 314)

ENS416 Applied Geomorphology (3)  
(Pre-reg ENS 315 or ENS 316)

ENS418 Applied Hydrology (3)  
(Pre-reg ENS 317)

ENS420 Applied Soil Science (3)  
(Pre-reg ENS 320 or ENS 319)

ENS421 Climates of Southern Africa (3)  
(Pre-reg ENS 313 or ENS 314)

ENS443 Advanced Cartography (3)  
(Pre-reg ENS 343)

ENS444 Digital Image Processing and Analysis (3)  
(Pre-reg ENS434 or CGB 224 or CGB 41)

ENS448 Environmental Quality Management for Water and Waste Water (3)  
(Pre-reg ENS438 or BIO 111 or CHE101 or ENH 21)

ENS456 Transport & environment (3)  
(Pre-reg ENS 353)  (NOT OFFERED IN 2017/2018)

ENS458 Gender and Environment (3)

(Pre-reg ENS301/302)

b) Major-Minor (Environmental Science as Major) programme

In semesters 5 to 8 according to Academic General Regulation 00.62, the Major-Minor programme in physical environment shall consist of 6 or 9 credits of optional courses, to make up a total of no more than 15 credits per academic year. The optional courses are to be selected from the list provided for each semester. Availability of courses is subject to the staffing situation in the particular semester. Please confirm registration with the Department.

Semester 5 Courses

Core courses

ENS342 Elements of GIS (3)  
(Pre-reg ENS242)

ENS381 Introduction to Research Methods in Environmental Science (3)  
(Pre-reg ENS 211 or ENS241)

Optional Courses

ENS301 Contemporary Environmental Issues (3)  
(Pre-reg ENS 211 or ENS 251)

ENS311 Biogeography 3 (3)  
(Pre-reg ENS 211)

ENS313 General climatology   (3)

(Pre-reg ENS 242)

ENS315 Process Geomorphology (3)  
(Pre-reg ENS 211)

ENS317 Principles of Hydrology (3)

(Pre-reg ENS211)

ENS320 Principles of Soil Science (3)

(Pre-reg ENS 211)

ENS341 Advanced Quantitative Techniques in Environmental Science (3)  
(Pre-reg ENS241 or ENS 142 or STA 102 or STA 116 or STA 121 or MAT 122)

ENS345 Air Photo-Interpretation (3)

(Pre-reg ENS243)

ENS348 Analytical Methods in Environmental Quality Assessment (3)  
(Pre-reg ENS 211 or ENS 252 or BIO 111 or CHE 101 or ENH 211)

Semester 6 Courses

Core courses

(Single Majors only)

ENS344 Remote Sensing for Environmental Scientists (3)  
(Pre-reg ENS 243 or CGB 211 or CGB 221)

ENS382 Project Proposal (3)  
(Pre-reg ENS 381)

Optional Courses

ENS302 Sustainable Development (3)  
(Pre-reg ENS301)

ENS312 Range Ecology (3)  
(Pre-reg ENS211)

ENS314 Synoptic and Dynamic Climatology (3)  
(Pre-reg ENS211 or ENS 241 or PMT 299)

ENS316 Geomorphological Techniques (3)  
(Pre-reg ENS 251 or ENH 330)

ENS318 Water Resources Development and Management (3)  
(Pre-reg ENS 211 or ENS 251 or ENH 330)

ENS319 Pedology (3)  
(Pre-reg ENS 211)
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<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>ENS318</td>
<td>Water Resources Development and Management (3)</td>
<td>Pre-req ENS211 or ENS251 or ENS251 or ENS300</td>
</tr>
<tr>
<td>ENS319</td>
<td>Pedology (3)</td>
<td>Pre-req ENS211</td>
</tr>
<tr>
<td>ENS343</td>
<td>Cartography and Map Analysis (3)</td>
<td>Pre-req ENS242</td>
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Semester 7 Courses

Core courses

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<tr>
<td>ENS404</td>
<td>Environmental Impact Assessment (3)</td>
<td>Pre-req ENS 381 or ENS 382</td>
</tr>
<tr>
<td>ENS481</td>
<td>Project Data Collection (3)</td>
<td>Pre-req ENS 382</td>
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Optional Courses

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<tr>
<td>ENS401</td>
<td>Environmental Policy Analysis (3)</td>
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<tr>
<td>ENS403</td>
<td>Environmental Hazards and Disaster Management (3)</td>
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</tr>
<tr>
<td>ENS411</td>
<td>Principles of Rangeland Management (3)</td>
<td>Pre-req ENS 311 or ENS 312</td>
</tr>
<tr>
<td>ENS413</td>
<td>Physical Climatology (3)</td>
<td>Pre-req ENS 313 &amp; ENS 314 or PMT 299 or PMT 321</td>
</tr>
<tr>
<td>ENS415</td>
<td>Arid Lands Geomorphology (3)</td>
<td>Pre-req ENS315 or ENS316</td>
</tr>
<tr>
<td>ENS417</td>
<td>Hydrological Analysis (3)</td>
<td>Pre-req ENS317</td>
</tr>
<tr>
<td>ENS419</td>
<td>Soil Survey (3)</td>
<td>Pre-req ENS319 or ENS 320</td>
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<td>ENS441</td>
<td>Multivariate Quantitative Techniques in Environmental Science (3)</td>
<td>Pre-req ENS341</td>
</tr>
<tr>
<td>ENS442</td>
<td>Advanced GIS (3)</td>
<td>Pre-req ENS342 &amp; CGB224 or CGB416</td>
</tr>
<tr>
<td>ENS447</td>
<td>Environmental Quality Management for Land &amp; Air (3)</td>
<td>Pre-req ENS348 or CHE 101 or ENS 211</td>
</tr>
<tr>
<td>ENS449</td>
<td>Land Reclamation (3)</td>
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</tr>
<tr>
<td>ENS457</td>
<td>Energy and Environment (3)</td>
<td>Pre-req ENS352/353</td>
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Semester 8 Courses

Core courses

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<tbody>
<tr>
<td>ENS482</td>
<td>Project Report (3)</td>
<td>Pre-req ENS 481</td>
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Optional Courses

<table>
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<th>Course Title</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>ENS410</td>
<td>Special Topics in Environmental Science (3)</td>
<td>(NOT OFFERED IN 2017/2018)</td>
</tr>
<tr>
<td>ENS412</td>
<td>Methods &amp; Techniques in Rangeland Management (3)</td>
<td>Pre-req ENS 311 or ENS 312</td>
</tr>
<tr>
<td>ENS414</td>
<td>Applied Climatology (3)</td>
<td>Pre-req ENS313 or ENS314</td>
</tr>
<tr>
<td>ENS416</td>
<td>Applied Geomorphology (3)</td>
<td>Pre-req ENS 315 or ENS 316</td>
</tr>
<tr>
<td>ENS418</td>
<td>Applied Hydrology (3)</td>
<td>Pre-req ENS 317</td>
</tr>
<tr>
<td>ENS420</td>
<td>Applied Soil Science (3)</td>
<td>Pre-req ENS320 &amp; ENS 319</td>
</tr>
<tr>
<td>ENS421</td>
<td>Climates of Southern Africa (3)</td>
<td>Pre-req ENS313 or ENS 314</td>
</tr>
<tr>
<td>ENS443</td>
<td>Advanced Cartography (3)</td>
<td>Pre-req ENS 343</td>
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<tr>
<td>ENS444</td>
<td>Digital Image Processing and Analysis (3)</td>
<td>Pre-req ENS 344 &amp; CGB224 or CGB416</td>
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<tr>
<td>ENS448</td>
<td>Environmental Quality Management for Wasteland Waste Water (3)</td>
<td>Pre-req ENS 348 or BCL 111 or CHE 101 or ENS 211</td>
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<tr>
<td>ENS458</td>
<td>Gender and Environment (3)</td>
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<tr>
<td>ENS483</td>
<td>Research Essay (3)</td>
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Semester 7 Courses

Optional Courses

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>ENS301</td>
<td>Contemporary Environmental Issues (3)</td>
<td>(Pre-req ENS 211 or ENS 251)</td>
</tr>
<tr>
<td>ENS311</td>
<td>Biogeography (3)</td>
<td>Pre-req ENS 211</td>
</tr>
<tr>
<td>ENS313</td>
<td>Range Ecology (3)</td>
<td>Pre-req ENS 211 or ENS 211 or PMT 299</td>
</tr>
<tr>
<td>ENS315</td>
<td>Process Geomorphology (3)</td>
<td>Pre-req ENS 211</td>
</tr>
<tr>
<td>ENS317</td>
<td>Principles of Hydrology (3)</td>
<td>Pre-req ENS 211 &amp; ENS 241 or ENS 211</td>
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<tr>
<td>ENS320</td>
<td>Principles of Soil Science (3)</td>
<td>Pre-req ENS 211</td>
</tr>
<tr>
<td>ENS341</td>
<td>Advanced Quantitative Techniques in Environmental Science (3)</td>
<td>Pre-req ENS 211</td>
</tr>
<tr>
<td>ENS342</td>
<td>Elements of GIS (3)</td>
<td>Pre-req ENS 242</td>
</tr>
<tr>
<td>ENS345</td>
<td>Air Photo-Interpretation (3)</td>
<td>Pre-req ENS 243</td>
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<td>ENS348</td>
<td>Analytical Methods in Environmental Quality Assessment (3)</td>
<td>Pre-req ENS 243</td>
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Semester 6 Courses

Optional Courses

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<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>ENS302</td>
<td>Sustainable Development (3)</td>
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<td>ENS312</td>
<td>Range Ecology (3)</td>
<td>Pre-req ENS 211</td>
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<td>ENS314</td>
<td>Synoptic and Dynamic Climatology (3)</td>
<td>Pre-req ENS 211 or ENS 211 or PMT 299</td>
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<td>Geomorphological Techniques (3)</td>
<td>Pre-req ENS 211 or ENS 211 or ENS 312</td>
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<td>ENS318</td>
<td>Water Resources Development and Management (3)</td>
<td>Pre-req ENS 211 or ENS 251 or ENS 330</td>
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<td>ENS319</td>
<td>Pedology (3)</td>
<td>Pre-req ENS 211</td>
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<td>ENS343</td>
<td>Cartography and Map Analysis (3)</td>
<td>Pre-req ENS 242</td>
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<td>ENS344</td>
<td>Remote Sensing for Environmental Scientists (3)</td>
<td>Pre-req ENS 243 &amp; CGB 211 or CGB 227</td>
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Semester 7 Courses

Optional Courses

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<td>Environmental Hazards and Disaster Management (3)</td>
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<tr>
<td>ENS411</td>
<td>Principles of Rangeland Management (3)</td>
<td>Pre-req ENS 311 or ENS 312</td>
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<td>ENS413</td>
<td>Physical Climatology (3)</td>
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<td>ENS415</td>
<td>Arid Lands Geomorphology (3)</td>
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<td>ENS417</td>
<td>Hydrological Analysis (3)</td>
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<td>ENS419</td>
<td>Soil Survey (3)</td>
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<td>ENS441</td>
<td>Multivariate Quantitative Techniques in Environmental Science (3)</td>
<td>Pre-req ENS 341</td>
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Semester 8 Courses

Optional Courses

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<td>ENS301</td>
<td>Contemporary Environmental Issues (3)</td>
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<td>ENS311</td>
<td>Biogeography (3)</td>
<td>Pre-req ENS 211</td>
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<td>ENS313</td>
<td>Range Ecology (3)</td>
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<td>ENS315</td>
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<td>Principles of Hydrology (3)</td>
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<td>ENS320</td>
<td>Principles of Soil Science (3)</td>
<td>Pre-req ENS 211</td>
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<td>ENS341</td>
<td>Advanced Quantitative Techniques in Environmental Science (3)</td>
<td>Pre-req ENS 211</td>
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<td>ENS342</td>
<td>Elements of GIS (3)</td>
<td>Pre-req ENS 242</td>
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<td>ENS345</td>
<td>Air Photo-Interpretation (3)</td>
<td>Pre-req ENS 243</td>
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<tr>
<td>ENS348</td>
<td>Analytical Methods in Environmental Quality Assessment (3)</td>
<td>Pre-req ENS 243</td>
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</table>

Semester 6 Courses

d) Minor-Major (Environmental Science as Minor) programme.

In accordance with Academic General Regulation 00.62, the Minor-Major programme in physical environment shall consist of 3 credits of optional courses, with optional courses selected from the list provided for each semester. Availability of courses is subject to the staffing situation in the particular semester. Please confirm registration with the Department.
Optional Courses

ENS302 Sustainable Development (3) (Pre-req ENS 301)
ENS312 Range Ecology (3) (Pre-req ENS 211)
ENS314 Synoptic and Dynamic Climatology (3) (Pre-req ENS 211 or ENS 241 or PMT 299)
ENS316 Geomorphological Techniques (3) (Pre-req ENS 211 or GEO 111 or GEO 112 or CGB 222)
ENS318 Water Resources Development and Management (3) (Pre-req ENS 211 or ENS 251 or ENH 330)
ENS319 Pedology (3) (Pre-req ENS 211)
ENS343 Cartography and Map Analysis (3) (Pre-req ENS 242)
ENS344 Remote Sensing for Environmental Scientists (3) (Pre-req ENS 243 or CGB 211 or CGB 221)

Semester 7 Courses

Optional Courses

ENS401 Environmental Policy Analysis (3) (Pre-req ENS 340)
ENS403 Environmental Hazards and Disaster Management (3)
ENS411 Principles of Rangeland Management (3) (Pre-req ENS 311 or ENS 312)
ENS413 Physical Climatology (3) (Pre-req ENS 313 or ENS 314 or PMT 299 or PMS 321)
ENS415 Arid Lands Geomorphology (3) (Pre-req ENS 315 or ENS 316)
ENS417 Hydrological Analysis (3) (Pre-req ENS 317)
ENS419 Soil Survey (3) (Pre-req ENS 319 or ENS 320)
ENS441 Multivariate Quantitative Techniques in Environmental Science (3) (Pre-req ENS 341) (NOT OFFERED IN 2017/2018)
ENS442 Advanced GIS (3) (Pre-req ENS 342 or CGB224 or CGB416)
ENS447 Environmental Quality Management for Land & Air (3) (Pre-req ENS 348 or BIO 111 or CHE 101 or ENH 221)
ENS449 Land Reclamation (3)
ENS457 Energy and Environment (3) (Pre-req ENS/352/ ENS 352/ ENS 353)

Semester 8 Courses

Optional Courses

ENS410 Special Topics in Environmental Science (3) (NOT OFFERED IN 2017/2018) Pre-req ENS/301/302
ENS412 Methods & Techniques in Rangeland Management (3) (Pre-req ENS 311 or ENS 312)
ENS414 Applied Climatology (3) (Pre-req ENS313 or ENS314)
ENS416 Applied Geomorphology (3) (Pre-req ENS315 or ENS316)
ENS418 Applied Hydrology (3) (Pre-req ENS 317)
ENS420 Applied Soil Science (3) (Pre-req ENS320)
ENS421 Climates of Southern Africa (3) (Pre-req ENS313 or ENS314)
ENS443 Advanced Cartography (3) (Pre-req ENS343)
ENS444 Digital Image Processing and Analysis (3) (Pre-req ENS344 CGB224 or CGB416)
ENS448 Environmental Quality Management for Waste and Waste Water (3) (Pre-req ENS348/BIO 111 or ENS349/BIO 111 or CHE 101/ENH 221)
ENS458 Gender and Environment (3)
ENS483 Research Essay (3) (NOT OFFERED IN 2017/2018)

Human Environment Programme

The Human Environment programmes are designed for Combined Major students registered in the Faculties of Humanities and Social Sciences, and students from these Faculties admitted to the Single Major programme, subject to Department Regulations 5.1b, c, d, e & f.

Programme Courses

Level 100

ALL Courses at this level are CORE courses

Semester 1

ENS101 Introduction to Environmental Science: Physical (3)
ENS141 Introductory Quantitative Techniques in Environmental Science I (3)

Semester 2

ENS102 Introduction to Environmental Science: Human (3) (Pre-req ENS 101)
ENS142 Introductory Quantitative Techniques in Environmental Science II (3) (Pre-req ENS141 or STA101 or STA116 or MAT 122)

Level 200 Courses

In each of Semesters 3 and 4, Environmental Science students must take a minimum of 9 credits core and optional courses, and a minimum of 6 credits elective GEC courses.

Semester 3

Core Courses

ENS242 Introduction to Spatial Analysis (3)
Optional Course
ENS261 The Earth Environment System (3) (Pre-req ENS 101)
ENS251 The Human Environment System (3) (Pre-req ENS 102 or BIO 111 or CHE 101 or PHY 112 or PHY 122)

Semester 4

Core Courses

ENS243 Introduction to Remote Sensing (3)
Optional Courses
ENS252 Botswana Environment (3)
ENS241 Quantitative Techniques in Environmental Science (3) (Pre-req ENS 142 or STA 102 or STA 112 or STA 116 or STA 122 or MAT 122)
ENS260 Environment and Population Dynamics (3) (Pre-req ENS 102 or ENS 251)

Level 300 – 400 Courses

a) Single Major Programmes

In each of Semesters 5 to 8, in accordance with Academic General Regulation 00.62, the Single Major programme in Environmental Science shall consist of 12 credits core and optional courses for each of the human environment areas of specialization, with 3 credits optional courses selected from the list of courses provided in each semester. Availability of courses and areas of specialization is subject to the staffing situation in the particular semester and/or year. Please confirm registration with the Department.

Areas of Specialization for Single Majors Only

Career Areas

1. Geo-Spatial Information Systems for Environmental Science
2. Management of Natural Resources
3. Environmental and Social Impacts of Development
4. Environmental Hazards and Disaster Management
5. Management of the Urban & Rural Environments

Semester 5

Core Courses (Single Majors Only)
ENS301 Contemporary Environmental Issues (3) (Pre-req ENS 211 or ENS 251)
ENS342 Elements of GIS (Career Area 1) (3) (Pre-req ENS 242)
ENS381 Introduction to Research Methods in Environmental Science (3) (Pre-req ENS241 or ENS 211)

Optional Courses by Career Areas

ENS341 Advanced Quantitative Methods in Environmental Science (3) (Pre-req ENS 241 or ENS 142 or STA 102 or STA 116 or STA 121 or MAT 122)
ENS345 Air Photo-Interpretation (Career Area 1) (3) (Pre-req ENS 243)
ENS351 Agricultural Development and Environment (Career Area 3) (3) (Pre-req ENS 251 or ENS 252)
ENS353 Concepts and Principles of Industrialization (3) (Pre-req ENS 251 or ECO 111)
ENS360 Concepts and Principles of Population Geography (Career Area 3,4,5) (3) (Pre-req ENS 260 or ENS 251)
ENS362 Environment and Disease (Career Area 3,4,5) (3) (Pre-req ENS 251, ENS 260 or ENH 221 or ENH 211)
ENS365 Human Settlements and Environment (Career Area 3,4,5) (Pre-req ENS 251 or ENS 101)
ENS367 Principles and Practice in Tourism (Career Area 2) (3) (Pre-req ENS 251 or THM 101)

Semester 6

Core Courses (Single Majors Only)
ENS302 Sustainable Development (3) (Pre-req ENS 301)
ENS344 Remote Sensing for Environmental Scientists (Career Area 1) (3) (Pre-req ENS 243 or CGB 211 or CGB 221)
ENS382 Project Proposal (3) (Pre-req ENS 381)

Optional Courses by Career Areas

ENS318 Water Resources Development & Management (Career Area 2, 3) (3) (Pre-req ENS 211 or ENS 251)
ENS343 Cartography and Map Analysis (Career Area 1) (3) (Pre-req ENS 242 or ENH 330)
ENS352 Globalization, Socio-Economic and Environmental Change (Career Area 3) (3) (Pre-req ENS 251 or ENS 101 or ECO 112)
ENS361 Techniques in Population Geography
In semesters 5 to 8, in accordance with Academic General Regulation 00.62, the Major-Minor programme in Environmental Science shall consist of 6 or 9 credits of optional courses, to make up a total of no more than 15 credits per academic year. The optional courses are to be selected from the list of courses provided for each semester. The Career areas specified above also apply to this programme. Availability of courses and areas of specialisation is subject to the staffing situation in the particular semester and/or year. Please confirm registration with the Department.

Semester 7
Core Courses
- ENS401 Environmental Impact Assessment (3)
- ENS481 Project Data Collection, Processing and Analysis (3) (Pre-req ENS382)

Optional Courses by Career Areas
- ENS401 Environmental Policy Analysis (ALL) (3)
- ENS403 Environmental Hazards and Disaster Management (Career Area 3, 4) (3)
- ENS441 Multivariate Quantitative Techniques in Environmental Science (3) (Pre-req ENS 341)
- ENS442 Advanced GIS (Career Area 1) (3) (Pre-req ENS 342/402/416)
- ENS451 Rural Development Theory and Practice (Career Area 5) (3)
- ENS455 Industry and Environment (Career Area 3) (Pre-req ENS353)
- ENS457 Energy and Environment (Career Area 3) (Pre-req ENS353)
- ENS465 Urbanization and Environment (Career Area 3) (Pre-req ENS251)
- ENS466 Urbanization and Environment (Career Area 3) (Pre-req ENS 251)

Semester 8
Core Courses
- ENS482 Project Report (3) Pre-req ENS 481

Optional Courses (by Career Areas)
- ENS402 Natural Resources Management and Economics (Career Area 2)(3)
- ENS410 Special Topics in Environmental Science (ALL) (3) (NOT OFFERED IN 2016/2017)
- ENS443 Advanced Cartography (Career Area 1) (3) (Pre-req ENS342/CGB224/CGB416)
- ENS444 Digital Image Processing and Analysis (Career Area 1) (3) (Pre-req ENS344/CGB224/CGB416)
- ENS452 Rural Development in Botswana (Career Area 3) (3)
- ENS454 Industrialization Trends in the Developing World (Career Area 5) (3) (Pre-req ENS353)
- ENS456 Transport and Environment (Career Area 3) (3) (Pre-req ENS353)
- ENS458 Gender and Environment (Career Area 3) (3)
- ENS466 Urbanization and Developing Countries (Career Area 5) (3)
- ENS468 Tourism and Development (Career Area 2) (3) (Pre-req ENS367 or ENS368 or THM 101)

b) Major-Minor (ES Major) Programme

In semesters 5 to 8, in accordance with Academic General Regulation 00.62, the Major-Minor programme in Environmental Science shall consist of 6 or 9 credits of optional courses, to make up a total of no more than 15 credits per academic year. The optional courses are to be selected from the list of courses provided for each semester. The Career areas specified above also apply to this programme. Availability of courses and areas of specialisation is subject to the staffing situation in the particular semester and/or year. Please confirm registration with the Department.

Semester 7
Core Courses
- ENS481 Project Data Collection, Processing and Analysis (3) (Pre-req ENS382)

Optional Courses
- ENS401 Environmental Impact Assessment (3)
- ENS403 Environmental Hazards and Disaster Management (Career Area 3, 4) (3)
- ENS441 Multivariate Quantitative Techniques in Environmental Science (3) (Pre-req ENS 341)
- ENS442 Advanced GIS (Career Area 1) (3) (Pre-req ENS 342/402/416)
- ENS451 Rural Development Theory and Practice (Career Area 5) (3)
- ENS455 Industry and Environment (Career Area 3) (Pre-req ENS353)
- ENS457 Energy and Environment (Career Area 3) (Pre-req ENS353)
- ENS465 Urbanization and Environment (Career Area 3) (Pre-req ENS251)

Semester 8
Core Courses
- ENS482 Project Report (3) Pre-req ENS 481

Optional Courses (by Career Areas)
- ENS402 Natural Resources Management and Economics (Career Area 2)(3)
- ENS410 Special Topics in Environmental Science (ALL) (3) (NOT OFFERED IN 2016/2017)
- ENS443 Advanced Cartography (Career Area 1) (3) (Pre-req ENS342/CGB224/CGB416)
- ENS444 Digital Image Processing and Analysis (Career Area 1) (3) (Pre-req ENS344/CGB224/CGB416)
- ENS452 Rural Development in Botswana (Career Area 3) (3)
- ENS454 Industrialization Trends in the Developing World (Career Area 5) (3) (Pre-req ENS353)
- ENS456 Transport and Environment (Career Area 3) (3) (Pre-req ENS353)
- ENS458 Gender and Environment (Career Area 3) (3)
- ENS466 Urbanization and Developing Countries (Career Area 5) (3)
- ENS468 Tourism and Development (Career Area 2) (3) (Pre-req ENS 367 or ENS 368 or THM 101)

c) Major-Minor Programme

There are no core courses for the combined Major-Minor students. They shall take 6 credits of optional Environmental Science courses in each of semesters 5 to 8. No areas of specialisation are prescribed under this programme. However, candidates could use templates for Single Majors or Major-Minors (ES major) to guide
their selection of courses. Availability of courses is subject to the staffing situation in the particular semester and/or year.

Semester 5

Optional Courses

ENS301 Contemporary Environmental Issues (3) (Pre-req ENS 211 or ENS 251)
ENS342 Elements of GIS (Career Area 1) (3) (Pre-req ENS 242)
ENS345 Air Photo-Interpretation (Career Area 1) (3) (Pre-req ENS 243)
ENS351 Agricultural Development and Environment (Career Area 3)(3) (Pre-req ENS 251 or ENS 252)
ENS353 Concepts and Principles of Industrialization (3) (Pre-req ENS 251/ ECO 111)
ENS360 Concepts and Principles of Population Geography (Career Area 3,4,5) (3) (Pre-req ENS 251/ENS 252)
ENS362 Environment and Disease (Career Area 3,4,5) (3) (Pre-req ENS 251, ENS 260 or ENH 221/ENH 211)
ENS365 Human Settlements and Environment (Career Area 3,4,5) (3) (Pre-req ENS 251/ENH 211)
ENS367 Principles and Practice in Tourism (Career Area 2) (3) (Pre-req ENS 251/THM 101)

Semester 6

Optional Courses

ENS302 Sustainable Development (3) (Pre-req ENS 301)
ENS318 Water Resources Development & Management (Career Area 2,3) (3) (Pre-req ENS 211 or ENS 251 ENH 330)
ENS343 Cartography and Map Analysis (Career Area 1) (3) (Pre-req ENS 242)
ENS344 Remote Sensing for Environmental Scientists (Career Area 1) (3) (Pre-req ENS 243/CBG 211/CBG 221)
ENS352 Globalization, Socio-Economic and Environmental Change (Career Area 3) (3) (Pre-req ENS 251/ ENS 252/ECO 111/SOC 121/ENS 252/ECO 122)
ENS361 Techniques in Population Geography (Career Area 3,4,5) (3) (Pre-req ENS 241/ENS 260)
ENS363 Health Care Geography (Career Area 5) (3) (Pre-req ENS 251 or ENS 362 or ENH 221/ENH 211)
ENS364 Urban and Rural Survey Techniques (Career Area 5) (3) (Pre-req ENS 241/ENS 251)
ENS368 Methods and Techniques in Tourism (Career Area 2) (3) (Pre-req ENS 251/THM 101)

Semester 7

Optional Courses

ENS301 Contemporary Environmental Issues (3) (Pre-req ENS 211 or ENS 251)
ENS342 Elements of GIS (Career Area 1) (3) (Pre-req ENS 242)
ENS345 Air Photo-Interpretation (Career Area 1) (3) (Pre-req ENS 243)
ENS351 Agricultural Development and Environment (Career Area 3)(3) (Pre-req ENS 251 or ENS 252)
ENS353 Concepts and Principles of Industrialization (3) (Pre-req ENS 251/ ECO 111)
ENS360 Concepts and Principles of Population Geography (Career Area 3,4,5) (3) (Pre-req ENS 260/ENH 211)
ENS362 Environment and Disease (Career Area 3,4,5) (3) (Pre-req ENS 251, ENS 260 or ENH 221/ENH 211)
ENS365 Human Settlements and Environment (Career Area 3,4,5) (3) (Pre-req ENS 251/ENH 211)
ENS367 Principles and Practice in Tourism (Career Area 2) (3) (Pre-req ENS 251/THM 101)

Semester 8

Optional Courses by Career Areas

ENS402 Natural Resources Management and Economics (Career Area 2)(3)
ENS410 Special Topics in Environmental Science (Career Area 2) (3)
ENS432 Advanced Cartography (Career Area 1) (3) (Pre-req ENS 343)
ENS444 Digital Image Processing and Analysis (Career Area 1) (3) (Pre-req ENS 344/CBG 224/CBG 416)
ENS450 African Environment (Career Area 5) (3)
ENS452 Rural Development in Botswana (Career Area 5) (3)
ENS454 Industrialization Trends in the Developing World (Career Area 5)/(3) (Pre-req ENS 353)
ENS456 Transport and Environment (Career Area 3) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)
ENS457 Energy and Environment (Career Area 3) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)
ENS465 Urbanization and Environment (Career Area 3) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)
ENS466 Urbanization and Environment (Career Area 3) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)
ENS467 Ecotourism (Career Area 3) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)
ENS468 Tourism and Development (Career Area 2) (3) (Pre-req ENS 251/ENS 101/ECO 111/SOC 121/ENS 252/ECO 122)

Semester 5

Optional Courses

ENS401 Environmental Policy Analysis (ALL) (3) (Pre-req ENS 241/CBG 242/CBG 416)
ENS403 Environmental Hazards and Disaster Management (Career Area 3,4) (3) (Pre-req ENS 301 or ENS 302)
ENS411 Multivariate Quantitative Techniques in Environmental Science (3) (Pre-req ENS 341)
ENS422 Advanced GIS (Career Area 1) (3) (Pre-req ENS 241/CBG 224/CBG 416)
ENS451 Rural Development Theory and Practice (Career Area 5) (3) (Pre-req ENS 301 or ENS 302 or ENS 251)
ENS453 Development Geography (3) (Pre-req ENS 352)
ENS455 Industry and Environment (Career Area 3) (3) (Pre-req ENS 353)
ENS457 Energy and Environment (Career Area 3) (3) (Pre-req ENS 353)
ENS461 Advanced Techniques in Population Geography (3) (Pre-req ENS 361)
ENS465 Urbanization and Environment (Career Area 3,5) (3) (Pre-req ENS 367 or ENS 368 or THM 101)

Semester 6

Optional Courses

ENS401 Environmental Policy Analysis (ALL) (3) (Pre-req ENS 241/CBG 242/CBG 416)
ENS403 Environmental Hazards and Disaster Management (Career Area 3,4) (3) (Pre-req ENS 301 or ENS 302)
ENS411 Multivariate Quantitative Techniques in Environmental Science (3) (Pre-req ENS 341)
ENS422 Advanced GIS (Career Area 1) (3) (Pre-req ENS 241/CBG 224/CBG 416)
ENS451 Rural Development Theory and Practice (Career Area 5) (3) (Pre-req ENS 301 or ENS 302 or ENS 251)
ENS453 Development Geography (3) (Pre-req ENS 352)
ENS455 Industry and Environment (Career Area 3) (3) (Pre-req ENS 353)
ENS457 Energy and Environment (Career Area 3) (3) (Pre-req ENS 353)
ENS461 Advanced Techniques in Population Geography (3) (Pre-req ENS 361)
ENS465 Urbanization and Environment (Career Area 3,5) (3) (Pre-req ENS 367 or ENS 368 or THM 101)
**DEPARTMENT OF GEOLOGY**

Programmes and Titles of Degrees

The Department of Geology offers the following Programmes leading to the award of the mentioned Degrees:

- Single Major Programme, leading to the award of a Bachelor of Science Degree in Geology as per Departmental Regulation 2.2
- Combined Major/Minor with a Geology major leading to the award of a Bachelor of Science degree as per Departmental Regulation 2.2
- Combined Major/Major Degree Programme with Geology and one of Chemistry, Environmental Science and Physics leading to the award of a Bachelor of Science Degree as per Departmental Regulations 2.2
- Combined Major/Minor with Geology as a Minor leading to the award of the degree in which the student is enrolled as per Departmental Regulation 2.2
- Single Major Programme (in collaboration with the Department of Physics), leading to the award of a Bachelor of Science Degree in Applied Geophysics as per the Faculty of Science Regulations 23.2.1 and 23.4.
- Master of Science Programme leading to the award of a Master of Science Degree in Hydrogeology as per Departmental Regulation 4.0.
- MPhil and PhD degree programme in Geology in accordance with General Regulation 50.1 and 50.2f for the degrees of Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) (UB Graduate Calendar 2017/2018)

### Entry Requirements

- Admission to the Geology Single Major and Combined Degree Programmes shall be as specified in the Faculty of Science Regulations 23.2.1 and 23.4.
- Students who wish to register for Geology (Single Major orCombined Degree) at Level 200 must have taken and passed the relevant courses prescribed in sections 3.1 and 3.2 and must satisfy General Academic Regulations 00.85 and 00.9 and Faculty of Science Special Regulation 23.7.
- Geology courses shall be offered at Levels 100 to 400 for the Undergraduate Programme as outlined in Regulations 2.1 to 2.4 below and Levels 600 to 700 for Master of Science candidates.

### Award of the Degree

To be awarded a Bachelor of Science Degree in Geology or a Bachelor of Science for a Combined Degree involving Geology as a subject, a student must have taken and passed the relevant courses prescribed in sections 3.1 and 3.2 and must satisfy General Academic Regulations 00.85 and 00.9 and Faculty of Science Special Regulation 23.7.

### Course Structure

Geology courses shall be offered at Levels 100 to 400 for the Undergraduate Programme as outlined in Regulations 2.1 to 2.4 below and Levels 600 to 700 for Master of Science candidates.

#### COMMON FIRST YEAR PROGRAMME FOR ALL GEOLOGY DEGREE PROGRAMMES INCLUDING APPLIED GEOPHYSICS PROGRAMME

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Service Courses (For Non Geology Majors)

| GEO103 | Geology for Teachers | 3 |
| GEO104 | Introduction to Geology for Mining Engineers | 3 |

#### General Education Courses

| GEO250 | Earth Processes, Mineral Resources and Development | 2 |
| GEO261 | Groundwater and Society | 2 |

<table>
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<td>PHY122</td>
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Service Courses (For Non Geology Majors)

| GEO103 | Geology for Teachers | 3 |
| GEO104 | Introduction to Geology for Mining Engineers | 3 |

#### General Education Courses

| GEO250 | Earth Processes, Mineral Resources and Development | 2 |
| GEO261 | Groundwater and Society | 2 |

<table>
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<tr>
<th>Semester 3</th>
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<tr>
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<td>GEO211</td>
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Service Courses (For Non Geology Majors)

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#### General Education Courses

| GEO250 | Earth Processes, Mineral Resources and Development | 2 |
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<tr>
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<td>GEO202</td>
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<td>MAT292</td>
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<td>GEO301</td>
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<td>GEO302</td>
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<td>GEO306</td>
<td>Exploration Geophysics</td>
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<td>GEO317</td>
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<td>Hydrogeology</td>
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<td>GEO310</td>
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<td>GEO413</td>
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| Optional Course | GEO410 | Advanced Exploration Geophysics | 3 |

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<tr>
<th>Semester 8</th>
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<td>GEO402</td>
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### GEOLOGY AS SINGLE MAJOR PROGRAMME

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Service Courses (For Non Geology Majors)

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#### General Education Courses

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| Optional Course | GEO410 | Advanced Exploration Geophysics | 3 |

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<td>Semester 3</td>
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<td>GEO201 Structural Geology (3 credits) (Pre-req GEO111 &amp; GEO112)</td>
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<tr>
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<tr>
<td>GEO203 Field Mapping (3 credits)</td>
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Semester 6
GEO304 Advanced Structural Geology (4 credits) (Pre-req GEO201 & GEO111)
GEO308 Metamorphic Petrology (3 credits)
GEO309 Hydrogeology (3 credits)
GEO319 Introduction to Geochemistry (3 credits)

Semester 7
Core Courses
GEO408 Environmental Geology (3 credits)
GEO411 Regional Geology of Southern Africa (3 credits) (Pre-req GEO111, GEO112 & GEO201)
GEO413 Research Project for Single Majors I (3 credits) (Pre-req GEO301 & GEO317)

Optional Courses
GEO416 Geospatial Applications in Geophysics Research (3 credits) (Pre-req GEO301 & GEO317)
GEO417 Introduction to Remote Sensing (3 credits) (Pre-req GEO301 & GEO317)

FACULTY OF SCIENCE
Programmes shall be as specified in the Faculty of Science Regulations 2010 and Faculty of Science Special Regulation 23.7.

Semester 3
Core Courses
GEO201 Structural Geology (3 credits) (Pre-req GEO111 & GEO112)
GEO205 Hydrogeology (3 credits) (Pre-req GEO111 & GEO112)
GEO211 Basic Mineralogy (3 credits) (Pre-req GEO111 & GEO112)
GEO316 Introduction to Sedimentology and Strataigraphy (3 credits) (Pre-req GEO111 & GEO112)
GEO319 Introduction to Geochemistry (3 credits)

Optional Courses
GEO314 Introduction to Geophysics (3 credits) (Pre-req GEO301 & GEO317)
GEO315 Introduction to Geophysics II (3 credits) (Pre-req GEO301 & GEO317)

Semester 4
Core Courses
GEO206 Petrography (3 credits) (Pre-req GEO111 & GEO112)
CHE101 General Chemistry I (4 credits) (Pre-req GEO201 & GEO111)
COM141 Communication and Academic Literacy Skills (Science) (3 credits)
ICT121 Computing Skills Fundamentals I (2 credits)
MAT111 Introductory Mathematics I (4 credits)
PHY112 Geometrical Optics and Mechanics, Vibrations and Waves (4 credits)

Service Courses
CHE102 General Chemistry II (4 credits) (Pre-req CHE101)
COM142 Academic and Professional Communication (Science) (3 credits)
GEO111 General Geology (3 credits) (Pre-req GEO111 & GEO112)
GEO112 Physical Geology (3 credits) (Pre-req GEO111 & GEO112)
ICT122 Computing Skills Fundamentals II (2 credits)
MAT112 Introductory Mathematics II (4 credits) (Pre-req MAT111)
PHY122 Electricity, Magnetism and Elements of Modern Physics (3 credits)

(b) Students who wish to register for Applied Geophysics at Level 200 must have taken and passed Mathematics, Physics, Chemistry and Geology at Level 100.

(c) A student admitted to Level 200 Applied Geophysics who has successfully completed Level 100 Geology courses must comply with the University of Botswana Academic General Regulation 00.311 by taking relevant General Education courses or Elective courses in consultation with the Head of Department.

Award of Degree
To be awarded a Bachelor of Science Degree in Applied Geophysics a candidate must have taken and passed the relevant courses prescribed in section 9 and must satisfy General Academic Regulations 00.85 and 00.9 and Faculty of Science Special Regulation 23.7.

Programme Structure
The Programme is designed in such a manner as to gradually introduce students to the principles of Applied Geophysics in the third year. It is envisaged that at this level, students are sufficiently grounded in the basic theories and principles used in Geophysics and can appreciate all the scientific/practical developments in this field and are likely to encounter. They should have been exposed to adequate field work through the geologic field course taken during Level 100 and 200.

The fourth and final year consists of the completion of the Geology and Applied Geophysics courses and emphasis is placed on application of the various geophysical methods in exploration and fieldwork (where the students will be acquainted with the use of various geophysical equipment) which forms a major component of the course.

The courses are also designed to satisfy the required training expected for an applied geophysicist. This will enable graduates of the programme to qualify to be members of professional societies such as the Society of Exploration Geophysicists (SEG).

In the final year students will have the option of choosing either the Mining Geophysics or the Environmental Geophysics Stream, the latter including geotechnical and groundwater studies.

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The courses are also designed to satisfy the required training expected for an applied geophysicist. This will enable graduates of the programme to qualify to be members of professional societies such as the Society of Exploration Geophysicists (SEG).

In the final year students will have the option of choosing either the Mining Geophysics or the Environmental Geophysics Stream, the latter including geotechnical and groundwater studies.

(a) Admission to the Applied Geophysics Degree Programmes shall be as specified in the Faculty of Science Regulations 23.2.1 and 23.4.
GPH302 Electrical and electromagnetic Methods (3 credits) (Pre-req MAT221, MAT222, PHY221, GEO201)

GPH304 Seismic Imaging: Theory and Applications (3 credits) (Pre-req MAT221, MAT222, GEO201, Co-req CCB313)

GPH306 Geophysical Data Analysis and Interpretation (3 credits) (Pre-req MAT221, MAT222, GPH301) (Co-req GPH302, GPH304)

Optional Courses
GEO309 Hydrogeology (3 credits) (Pre-req GEO205)
PHY361 Introduction to Electromagnetism (3 credits) (Pre-req PHY241)
PHY364 Advanced Electronics II (3 credits) (Pre-req PHY354)
PHY476 Mathematical Methods for Physical Sciences (3 credits) (Pre-req PHY353)

Electives
Candidates are also advised to take the following courses or any other 3 credit course of their choice as an elective
ENV312 Sustainable Development (3 credits)

WINTER SEMESTER

GPH307 Geophysical Field School (3 weeks) (3 credits) (Pre-req MAT221, MAT222, GEO301, GPH301, GPH302, GPH304)

MINING GEOPHYSICS STREAM

Semester 7
Core Courses
GEO407 Economic Geology (3 credits) (Pre-req GEO305)
GPH401 Research Project I (3 credits) (Pre-req GPH307)
GPH403 Seismic Data Processing and Interpretation (3 credits) (Pre-req MAT221, MAT222, GPH306)
GPH405 Well Logging and Formation Evaluation (3 credits) (Pre-req GPH304; GEO301)

Optional Course
GEO408 Environmental Geology (3 credits) (Pre-req GEO305)
GEO411 Regional Geology of Southern Africa (3 credits) (Pre-req GEO111, GEO112 & GEO201)
GPH404 Environmental Geophysics (3 credits) (Pre-req GPH301; GPH304)
GPH406 Mining Geophysics (3 credits) (Pre-req GPH301; GPH304)
GPH407 Global Geophysics (3 credits) (Pre-req MAT221, MAT222)
PHY481 Atomic and Basic Nuclear Physics (3 credits)

Semester 8
Core Course
GEO405 Engineering Geology (3 credits) (Pre-req GEO201 & GEO203)
GPH402 Geophysical Time Series (3 credits) (Pre-req GPH304, GPH306)
GPH412 Research Project II (3 credits) (Pre-req GPH401)

Optional Course
GEO402 Geotectonics (3 credits) (Pre-req GEO206 & GEO206)
PHY485 Microcomputing for Physical Sciences (3 credits)

In addition candidates are required to take 3 credits of Electives/GEC.

ENVIRONMENTAL GEOPHYSICS STREAM

Semester 7
Core Courses
GEO408 Environmental Geology (3 credits) (Pre-req GEO111 & GEO112)
GPH401 Research Project I (3 credits) (Pre-req GPH307)
GPH403 Seismic Data Processing and Interpretation (3 credits) (Pre-req MAT221, MAT222, GPH306)
GPH405 Well Logging and Formation Evaluation (3 credits) (Pre-req GPH304; GEO301)

Optional Course
GEO407 Economic Geology (3 credits) (Pre-req GEO305)
GEO411 Regional Geology of Southern Africa (3 credits) (Pre-req GEO111, GEO112 & GEO201)
GPH404 Environmental Geophysics (3 credits) (Pre-req GPH301; GPH304)
GPH406 Mining Geophysics (3 credits) (Pre-req GPH301; GPH304)
GPH407 Global Geophysics (3 credits) (Pre-req MAT221, MAT222)
PHY481 Atomic and Basic Nuclear Physics (3 credits)

Semester 8
Core Course
GEO405 Engineering Geology (3 credits) (Pre-req GEO201 & GEO203)
GPH402 Geophysical Time Series (3 credits) (Pre-req GPH304, GPH306)
GPH412 Research Project II (3 credits) (Pre-req GPH401)

Optional Course
GEO402 Geotectonics (3 credits) (Pre-req GEO206 & GEO206)
PHY485 Microcomputing for Physical Sciences (3 credits)

In addition candidates are required to take 3 credits of Electives/GEC.

DEPARTMENT OF MATHEMATICS

Programmes and Titles of Degrees
The Department of Mathematics offers the following Programmes leading to the award of the mentioned degrees:

- Single Major Programme leading to the award of a Bachelor of Science Degree in Mathematics as outlined in Departmental Regulation 2.1
- Combined Major/Minor Programme with Mathematics as the Major, leading to the award of a Bachelor of Science Degree as outlined in Departmental Regulation 2.2
- Combined Major/Major Programme leading to the award of a Bachelor of Science Degree as outlined in Departmental Regulation 2.3
- Combined Major/Minor Programme with Mathematics as the Minor leading to the award of a Bachelor of Science Degree as outlined in Departmental Regulation 2.4.

Entry Requirements
Admission to the Mathematics Programmes shall be as specified in Faculty of Science Regulation 23.21.

The entry requirement for Single Major and Major/Minor (with Mathematics Major) at level 300 shall be a GPA of 3.0 in the Mathematics courses at levels 100 and 200 subject to approval by the Head of the Department.

Single Major (Mathematics Major)
Level 100
Semester 1
MAT111 Introductory Mathematics I (4, Pre-req. O-Level Credit in Mathematics)

Level 200
Semester 2
MAT122 Introductory Mathematics II (4, Pre-req. Taken MAT111)

Semester 3
In Semester 3, the Single Major Programme shall consist of 6 credits of core courses and a minimum of 6 credits of optional courses.

Core Courses
MAT211 Introductory Set and Number Theory (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT221 Calculus I (3, Pre-req. MAT122, A-Level Maths. or equivalent)

Optional Courses
MAT244 Numerical Methods I (3, Pre-req. MAT122)
MAT251 Vectors and Introductory Mechanics (3, Pre-req. MAT122)
MAT271 Introduction to Mathematical Statistics (3, Pre-req. MAT122)

Semester 4
Core Course
In Semester 4, the Single Major Programme shall consist of 6 credits of core courses and a minimum of 6 credits of optional courses.

MAT212 Introduction to Linear Algebra (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT222 Calculus II (3, Pre-req. MAT221)

Optional Courses
MAT214 Discrete Mathematics (3, Pre-req. MAT111)
MAT242 Computing (3, Pre-req. GEC121 and GEC122)
MAT252 Newtonian Mechanics (3, Pre-req. MAT251)

Level 300
Semester 5
In Semester 5, the Single Major Programme shall consist of 6 credits of core courses.
Additional minimum 6 credits should be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT311 Abstract Algebra II (3, Pre-req. MAT311)
MAT322 Real Analysis II (3, Pre-req. MAT321)
MAT324 Differential Equations (3, Pre-req. MAT222 or MAT382)

Optional Courses
MAT346 Numerical Methods II (3, Pre-req. MAT244 or MAT344)
MAT348 Introduction to Computational Mathematics (3, Pre-req. MAT242 and MAT344)
MAT352 Dynamics I (3, Pre-req. MAT252)
MAT372 Mathematical Statistics II (3, Pre-req. MAT371)

Level 400 Semester 7
In Semester 7, the Single Major Programme shall consist of 7 credits of core courses. Additional minimum 6 credits should be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT401 Introduction to Mathematical Writing (1)
MAT411 Linear Algebra (3, Pre-req. MAT212)
MAT421 Functions of a Complex Variable (3, Pre-req. MAT321)

Optional Courses
MAT423 Mathematical Methods (3, Pre-req. MAT324)
MAT425 Measure Theory (3, Pre-req. MAT322)
MAT431 General Topology (3, Pre-req. MAT322)
MAT451 Dynamics II (3, Pre-req. MAT352)
MAT461 Optimisation and Control Theory (3, Pre-req. MAT342)
MAT471 Multivariate Statistics (3, Pre-req. MAT372)

Semester 8
In Semester 8, the Single Major Programme shall consist of 3 credits of core course and a minimum of 9 credits of optional courses in accordance with General Regulation 00.62.

Core Courses
MAT406 Project (3, Pre-req. MAT401)

Optional Courses
MAT404 Topics in Advanced Mathematics (3, Pre-req. Student must be a fourth year Maths major)
MAT412 Number Theory (3, Pre-req. MAT311)
MAT414 Combinatorics and Graph Theory (3, Pre-req. MAT211)
MAT416 Abstract Algebra III (3, Pre-req. MAT312)
MAT422 Functional Analysis (3, Pre-req. MAT322)
MAT424 Dynamical Systems (3, Pre-req. MAT324)
MAT426 Partial Differential Equations (3, Pre-req. MAT423)
MAT428 Introduction to Probability Theory (3, Pre-req. MAT425)
MAT432 Algebraic Topology (3, Pre-req. MAT431)
MAT454 Introduction to Fluid Dynamics (3, Pre-req. MAT432)
MAT464 Introduction to Mathematical Modelling Applied to Life Sciences (3, Pre-req. MAT434)
MAT472 Linear Models (3, Pre-req. MAT471)
MAT474 Stochastic Processes (3, Pre-req. MAT371)
MAT478 Introduction to Statistical Analysis of Reliability (3, Pre-req. MAT372)

Combined Major/Minor Programme (Mathematics Major)

Level 100 Semester 1
MAT111 Introductory Mathematics I (4, Pre-req. O-Level Credit in Mathematics)

Semester 2
MAT122 Introductory Mathematics II (4, Pre-req. Taken MAT111)

Level 200 Semester 3
In Semester 3, the Combined Major/Minor Programme shall consist of 6 credits of core courses and 3 credits from optional courses.

Core Courses
MAT211 Introductory Set and Number Theory (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT221 Calculus I (3, Pre-req. MAT122, A-Level Maths. or equivalent)

Optional Courses
MAT244 Numerical Methods I (3, Pre-req. MAT122)
MAT251 Vectors and Introductory Mechanics (3, Pre-req. MAT122)
MAT271 Introduction to Mathematical Statistics (3, Pre-req. MAT122)

Semester 4
In Semester 4 the Combined Major/Minor Programme shall consist of 6 credits of core courses and 3 credits from optional courses.

Core Courses
MAT212 Introduction to Linear Algebra (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT222 Calculus II (3, Pre-req. MAT221)

Optional Courses
MAT243 Discrete Mathematics (3, Pre-req. MAT111)
MAT245 Computing I (Pre-req. GEC121 and GEC122)
MAT252 Newtonian Mechanics (3, Pre-req. MAT251)

Level 300 Semester 5
In Semester 5, the Combined Major/Minor Programme shall consist of 6 credits of core courses. Additional minimum 6 credits should be taken from optional courses.

Core Courses
MAT311 Abstract Algebra I (3, Pre-req. MAT211)
MAT321 Real Analysis I (3, Pre-req. MAT222)

Optional Courses
MAT251 Vectors and Introductory Mechanics (3, Pre-req. MAT122)
MAT323 Vector Calculus (3, Pre-req. MAT222)
MAT344 Numerical Methods for Linear Algebra (3, Pre-req. MAT212)
MAT361 Mathematical Programming and Game Theory (3, Pre-req. MAT221 and MAT222)
MAT371 Mathematical Statistics I (3, Pre-req. MAT371)

Semester 6
In Semester 6, the Single Major Programme shall consist of 3 credits of core courses. Additional minimum 6 credits should be taken from optional courses.

Core Courses
MAT324 Differential Equations (3, Pre-req. MAT222 or MAT382)

Optional Courses
MAT346 Numerical Methods II (3, Pre-req. MAT244 or MAT344)
MAT348 Introduction to Computational Mathematics (3, Pre-req. MAT242 and MAT344)
MAT352 Dynamics I (3, Pre-req. MAT252)
MAT372 Mathematical Statistics II (3, Pre-req. MAT371)

Combined Major/Minor Programme (Mathematics Major)

Level 100 Semester 1
MAT111 Introductory Mathematics I (4, Pre-req. O-Level Credit in Mathematics)

Semester 2
MAT122 Introductory Mathematics II (4, Pre-req. Taken MAT111)

Level 200 Semester 3
In Semester 3 the Combined Major/Minor Programme shall consist of 6 credits of core courses and 3 credits from optional courses.

Core Courses
MAT211 Introductory Set and Number Theory (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT221 Calculus I (3, Pre-req. MAT122, A-Level Maths. or equivalent)

Optional Courses
MAT244 Numerical Methods I (3, Pre-req. MAT122)
MAT251 Vectors and Introductory Mechanics (3, Pre-req. MAT122)
MAT271 Introduction to Mathematical Statistics (3, Pre-req. MAT122)

Semester 4
In Semester 4 the Combined Major/Minor Programme shall consist of 6 credits of core courses and 3 credits from optional courses.

Core Courses
MAT212 Introduction to Linear Algebra (3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT222 Calculus II (3, Pre-req. MAT221)

Optional Courses
MAT243 Discrete Mathematics (3, Pre-req. MAT111)
MAT245 Computing I (Pre-req. GEC121 and GEC122)
MAT252 Newtonian Mechanics (3, Pre-req. MAT251)
Optional Courses
MAT402 History of Mathematics
(3, Pre-req. MAT122)
MAT412 Number Theory (3, Pre-req. MAT311)
MAT414 Combinatorics and Graph Theory
(3, Pre-req. MAT211)
MAT416 Abstract Algebra III
(3, Pre-req. MAT312)
MAT422 Functional Analysis
(3, Pre-req. MAT222)
MAT424 Dynamical Systems
(3, Pre-req. MAT324)
MAT426 Partial Differential Equations
(3, Pre-req. MAT423)
MAT428 Introduction to Probability Theory
(3, Pre-req. MAT425)
MAT432 Algebraic Topology (3, Pre-req. MAT431)
MAT454 Introduction to Fluid Dynamics
(3, Pre-req. MAT423)
MAT464 Introduction to Mathematical Modelling
(3, Pre-req. MAT424)
MAT472 Linear Models (3, Pre-req. MAT471)
MAT474 Stochastic Processes (3, Pre-req. MAT371)
MAT478 Introduction to Statistical Analysis of Reliability (3, Pre-req. MAT372)

Combined Major/Minor Programme

Level 100
Semester 1
MAT111 Introductory Mathematics I (4, Pre-req. O-Level Credit in Mathematics)

Semester 2
MAT122 Introductory Mathematics II (4, Pre-req. Taken MAT111)

Level 200
Semester 3
In Semester 3, the Combined Major/Minor Programme shall consist of 6 credits of core courses. Additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT211 Introductory Set and Number Theory
(3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT221 Calculus I
(3, Pre-req. MAT122, A-Level Maths. or equivalent)

Optional Courses
MAT244 Numerical Methods I
(3, Pre-req. MAT122)
MAT251 Vectors and Introductory Mechanics
(3, Pre-req. MAT251)
MAT271 Introduction to Mathematical Statistics
(3, Pre-req. MAT251)

Semester 4
In Semester 4, the Combined Major/Minor Programme shall consist of 6 credits of core courses. Additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT212 Introduction to Linear Algebra
(3, Pre-req. MAT111, A-Level Maths. or equivalent)
MAT222 Calculus II (3, Pre-req. MAT221)

Optional Courses
MAT244 Numerical Methods I
(3, Pre-req. MAT122)
MAT251 Vectors and Introductory Mechanics
(3, Pre-req. MAT251)
MAT271 Introduction to Mathematical Statistics
(3, Pre-req. MAT251)

Level 300
Semester 5
In Semester 5, the Combined Major/Minor Programme shall consist of 6 credits of core courses. Additional minimum 3 credits should be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT311 Abstract Algebra I (3, Pre-req. MAT211)
MAT321 Real Analysis I (3, Pre-req. MAT222)

Optional Courses
MAT325 Vectors and Introductory Mechanics
(3, Pre-req. MAT325)
MAT323 Vector Calculus (3, Pre-req. MAT222)
MAT344 Numerical Methods for Linear Algebra
(3, Pre-req. MAT212)

Semester 6
In Semester 6, the Combined Major/Minor Programme shall consist of 3 credits of core courses. Additional minimum 3 credits should be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT324 Differential Equations
(3, Pre-req. MAT222 or MAT382)

Optional Courses
MAT352 Newtonian Mechanics
(3, Pre-req. MAT251)
MAT312 Abstract Algebra II (3, Pre-req. MAT311)
MAT322 Real Analysis II (3, Pre-req. MAT321)
MAT346 Numerical Methods II
(3, Pre-req. MAT244 or MAT344)
MAT348 Introduction to Computational Mathematics
(3, Pre-req. MAT242 and MAT344)
MAT352 Dynamics I (3, Pre-req. MAT252)

Level 400
Semester 7
In Semester 7, the Combined Major/Minor Programme shall consist of 3 credits of core courses. Additional minimum 6 credits should be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
MAT421 Functions of a Complex Variable
(3, Pre-req. MAT321)

Optional Courses
MAT361 Mathematical Programming and Game Theory
(3, Pre-req. MAT221 and MAT222)
MAT371 Mathematical Statistics I
(3, Pre-req. MAT271)
MAT401 Introduction to Mathematical Writing (1)
MAT411 Linear Algebra (3, Pre-req. MAT212)
MAT423 Mathematical Methods
(3, Pre-req. MAT324)
MAT426 Measure Theory (3, Pre-req. MAT322)
MAT431 General Topology (3, Pre-req. MAT322)

Semester 8
In Semester 8, the Combined Major/Minor Programme shall consist of 6 credits of optional courses.

Optional Courses
MAT372 Mathematical Statistics II
(3, Pre-req. MAT371)
Level 400
Semester 7
In Semester 7, the Combined Major/Minor Programme with Mathematics as Minor shall consist of 3 credits of optional courses.

Optional Courses
MAT321 Real Analysis I (3, Pre-req. MAT222)
MAT361 Mathematical Programming and Game Theory (3, Pre-req. MAT221 and MAT222)
MAT371 Mathematical Statistics I (3, Pre-req. MAT271)
MAT411 Linear Algebra (3, Pre-req. MAT212)

Level 200 Shall consist of the following courses:
Semester 3
MAT221 Calculus I (3 credits, core, Pre-req. MAT122)
MAT242 Computing I (3 credits, core, Pre-req. MAT122)
MAT271 Introduction to Mathematical Statistics (3 credits, core, Pre-req. MAT222)
FIN200 Business Finance (3 credits, core, Pre-req. ACC100)
ECO211 Intermediate Microeconomics (3 credits, core, Pre-req. ECO111)
ACC201 Introduction to Cost Accounting (3 credits, Core, Pre-req. ACC100)

Semester 4
MAT222 Calculus II (3 credits, core, Pre-req. MAT221)
MAT212 Introduction to Linear Algebra (3 credits, core, Pre-req. MAT111)
ECO212 Intermediate Macroeconomics (3 credits, core, Pre-req. ECO112)
MAT244 Numerical Methods (3 credits, core, Pre-req. MAT122)
ACC206 Accounting for Manufacturing and Alternative Entities (3 credits, core, Pre-req. ACC100)
MAF201 Mathematics of Finance III (3 credits, core, Pre-req. MAF102)

Level 300 Shall consist of the following courses:
Semester 5
Core courses
MAT321 Real Analysis I (3 credits, core, Pre-req. MAT222)
ACC308 Cost and Management Accounting (3 credits, core, Pre-req. ACC201)
MAF301 Mathematics of Finance IV (3 credits, core, Pre-req. MAF201)
FIN301 Financial Institutions and Markets I (3 credits, core, Pre-req. FIN200)

Optional Courses (choose any 2)
STA361 Time Series Analysis (3 credits, Optional, Pre-req. MAT271)
MAT361 Linear Programming and Game Theory (3 credits, Optional, Pre-req. MAT212)
MAT371 Mathematical Statistics II (3 credits, Optional, Pre-req. MAT271)
MAT322 Real Analysis II (3 credits, core, Pre-req. MAT321)
MAT324 Differential Equations (3 credits, core, Pre-req. MAT222)
MAF302 Stochastic Calculus I (3 credits, core, Pre-req. MAT222)

Semester 6
MAT321 Real Analysis I (3 credits, core, Pre-req. MAT271)
MAT361 Linear Programming and Game Theory (3 credits, Optional, Pre-req. MAT212)
MAT371 Mathematical Statistics II (3 credits, Optional, Pre-req. MAT271)

Semester 7
Core Courses
FIN400 Financial Theory and Analysis (3 credits, core, Pre-req. FIN300)
MAF401 Stochastic Calculus II (3 credits, core, Pre-req. MAF302)

Optional Courses (Choose any 3)
MAT474 Stochastic Processes (3 credits, optional, Pre-req. MAT371)
MAT471 Multivariate Statistics I (3 credits, Optional, Pre-req. MAT371)
MAT461 Calculus of Variations & Control Theory (3 credits, Optional, Pre-req. MAT324)
MAT421 Function of Complex Variables (3 credits, Optional, Pre-req. MAT321)

Semester 8
Core Courses
MAT423 Mathematical Methods (3 credits, core, Pre-req. MAT324)
MAF400 Project: Topics in Finance (3 credits, core, Pre-req. MAF301, FIN301)
FIN404 Investment Analysis and Portfolio Management (3 credits, Core, Pre-req. FIN300)

Optional Courses (Choose any 2)
MAF402 Optimization in Finance (3 credits, optional, Pre-req. MAT 361)
FIN403 Financial Institutions and Markets II (3 credits, optional, Pre-req. FIN301)
MAF404 Financial Models (3 credits, optional, Pre-req. MAF401)
BIS308 Accounting Information Systems (3 credits, optional, Pre-req. ACC206)
FIN402 International Business Finance (3 credits, core, Pre-req. FIN301)

Courses for Non-Mathematics Majors (Service courses)
MAT103 Mathematics for Allied Sciences I (3, Pre-req. O-Level Credit in Mathematics)
MAT104 Mathematics for Allied Sciences II (3, Pre-req. MAT103)
MAT201 Ancillary Mathematics (3, Pre-t,-req. MAT122 or A-Level Maths or equivalent)

Engineering Mathematics
MAT191 Design Mathematics I (2)
MAT192 Design Mathematics II (3)
MAT291 Engineering Mathematics I (3, Pre-req. MAT111 and MAT122)
MAT292 Engineering Mathematics II (3, Pre-req. MAT291)
MAT391 Engineering Mathematics III (3, Pre-req. MAT292)
MAT392 Engineering Mathematics IV (3, Pre-req. MAT391)
MAT394 Engineering Mathematics IV (3, Pre-req. MAT291)
Bachelor of Education Degree (Secondary) Programme

In Semesters 5 to 8, students pursuing the Bachelor of Education (Secondary) Programme shall take credits from the following core courses:

Semester 5
MAT381 Calculus for Teachers I (3)
MAT383 Linear Algebra for Teachers (3)
MAT387 Mechanics for Teachers I (3)
MAT389 Linear Programming and Game Theory for Teachers (3)

Semester 6
MAT382 Calculus for Teachers II
[3, Pre-req. MAT381]
MAT384 Computing for Teachers (3)
MAT388 Mechanics for Teachers II
[3, Pre-req. MAT387]

Semester 7
MAT481 Geometry for Teachers I (3)
MAT483 Real Analysis for Teachers (3)
MAT485 Number Theory and Abstract Algebra for Teachers (3)

Semester 8
MAT324 Differential Equations
[3, Pre-req. MAT222 or MAT382]
MAT482 Geometry for Teachers II
[3, Pre-req. MAT481]
MAT484 Introduction to Probability and Statistics for Teachers (3)

General Education Courses
MAT101 Mathematics for Social Scientists (3)
MAT102 Mathematics in Business (3)
MAT105 Numeracy Skills (2)

Assessment and Examination
Performance in each course shall be evaluated by the combination of continuous assessment and final examination marks:

(a) Continuous Assessment [CA]: In all years CA shall be based on tests and/or assignments with at least two tests per semester.

(b) The Project courses MAT401, MAT406; and the course MAT404 shall be assessed by CA only.

(c) Examinations: Each course shall be examined at the end of the semester.

(d) Final marks: The ratio between CA and Examination normally shall be 1:2. For the courses MAT242, MAT348 and MAT384 the ratio between CA and Examination shall be 1:1.

Progression from Semester to Semester
In order to progress from one semester to the next, a student must obtain a cumulative GPA, which is in accordance with General Regulation 00.62.

DEPARTMENT OF PHYSICS

BSC230: BSc DEGREE IN PHYSICS
- Single major programme
  (Departmental Regulation 2.3.1), leading to the award
  of BSc (Physics).
- Combined major/minor
  (Departmental Regulation 2.3.2), leading to the award of BSc
- Combined major/major programme
  (Departmental Regulation 2.3.3), leading to the award of BSc
- Combined major/minor (Physics Minor)
  (Departmental Regulation 2.3.4), leading to the award of BSc if the student is registered in the Faculty of Science

LEVEL 100
Semester 1
PHY112: Geometrical Optics and Mechanics (4)

Semester 2
PHY122: Electricity, Magnetism and Elements of Modern Physics (4)

LEVEL 200
Semester 3
PHY231: Mechanics, Vibrations and Waves, Physical Optics (3) (Pre-req. = PHY112)
PHY232: Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics (3)
[Pre-req. = PHY112]
PHY239: Physics Practicals 3.1 (1)
[Pre-req. = PHY112, Co-req. = PHY231 or PHY232]

Semester 4
PHY241: Advanced Electricity and Magnetism (3)
[Pre-req. = PHY232]
PHY242: Basic Electronics (3)
[Pre-req. = PHY232]
PHY249: Physics Practicals 4.1 (1 Credit)
[Pre-req. = PHY232, Co-req. = PHY231 or PHY232]

Levels 300 and 400
Single Major Programme

Semester 5
In semester 5, the single major programme shall consist of 11 credits of core courses and additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
PHY351: Advanced Mechanics (3)
[Pre-req. = PHY231]
PHY352: Introduction to Quantum Mechanics (3)
[Pre-req. = PHY231]
PHY354: Advanced Electronics I (3)
[Pre-req. = PHY231]
PHY359: Physics Practicals 5.1 (2)
[Pre-req. = PHY239 and PHY249]

Optional Courses
PHY353: Mathematical Methods for Physical Sciences I (3)
PHY355: Basic Potential Fields in Geophysics (3)
PHY356: Special Relativity (3)
[Pre-req. = PHY231, PHY 241]

Semester 6
In semester 6, the single major programme shall consist of 11 credits of core courses and additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
PHY351: Advanced Mechanics (3)
[Pre-req. = PHY231]

Optional Courses
PHY364: Advanced Electronics II (3)
[Pre-req. = PHY354]
PHY365: Physics of the Environment (3)
[Pre-req. = PHY231]
PHY367: Elements of Air Pollution I (3)

Semester 7
In semester 7, the single major programme shall consist of 11 credits of core courses and additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
PHY472: Statistical Mechanics I (3)
PHY473: Solid State Physics (3)
PHY476: Physics in Physics I (3)
PHY479: Physics Practicals 7.1 (3)
[Pre-req. = PHY359 or PHY369]

Optional Courses
PHY474: Physics of Renewable Energy (3)
PHY475: Microprocessor and Digital Systems (3)
[Pre-req. = PHY354]
PHY476: Mathematical Methods for Physical Sciences II (3)
[Pre-req. = PHY353]
PHY477: Elements of Air Pollution II (3)

Semester 8
In semester 8, the single major programme shall consist of 11 credits of core courses and additional credits may be taken from optional courses in accordance with General Regulation 00.62.

Core Courses
PHY481: Atomic and Basic Nuclear Physics (3)
PHY482: Statistical Mechanics II (3)
[Pre-req. = PHY472]
PHY483: Advanced Solid State Physics (3)
[Pre-req. = PHY473, Co-requisite = PHY482]
PHY489: Physics Practicals 8.1 (2)
[Pre-req. = PHY359 or PHY369]

Optional Courses
PHY485: Microcomputing for Physical Sciences (3)
PHY486: Basic Seismology (3)
PHY487: Introduction to Astrophysics (3)
PHY488: Project in Physics II (3)

Combined Major/Minor Programme (Physics Major)

Semester 5
In semester 5, the combined major/Minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses.

Core Courses
PHY351: Advanced Mechanics (3)
[Pre-req. = PHY231]
### Semester 5

**Combined Major/Major Programme**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY488:</td>
<td>Project in Physics II</td>
<td>3</td>
</tr>
<tr>
<td>PHY487:</td>
<td>Introduction to Astrophysics</td>
<td>3</td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY353:</td>
<td>Mathematical Methods for Physical Sciences (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY354:</td>
<td>Advanced Electronics I (3)</td>
<td></td>
<td>PHY242</td>
</tr>
<tr>
<td>PHY355:</td>
<td>Basic Potential Fields in Geophysics (3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Semester 6

In semester 6, the combined major/minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY478:</td>
<td>Project in Physics I</td>
<td>3</td>
</tr>
<tr>
<td>PHY477:</td>
<td>Elements of Air Pollution II</td>
<td>3</td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY489:</td>
<td>Physics Practicals 8.1 (2)</td>
<td></td>
<td>PHY485</td>
</tr>
<tr>
<td>PHY481:</td>
<td>Atomic and Basic Nuclear Physics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY482:</td>
<td>Microcomputing for Physical Sciences (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY483:</td>
<td>Physics Practicals 8.1 (2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Semester 7

In semester 7, the combined major/minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY472:</td>
<td>Statistical Mechanics I (3)</td>
<td></td>
</tr>
<tr>
<td>PHY473:</td>
<td>Solid State Physics (3)</td>
<td></td>
</tr>
<tr>
<td>PHY479:</td>
<td>Physics Practicals 7.1 (2)</td>
<td></td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY474:</td>
<td>Vibration, Waves and Advanced Physical Optics (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY475:</td>
<td>Physics of Renewable Energy (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY476:</td>
<td>Physics of the Environment (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY477:</td>
<td>Elements of Air Pollution II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY487:</td>
<td>Project in Physics I</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Semester 8

In semester 8, the combined major/minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY481:</td>
<td>Atomic and Basic Nuclear Physics</td>
<td></td>
</tr>
<tr>
<td>PHY485:</td>
<td>Microcomputing for Physical Sciences (3)</td>
<td></td>
</tr>
<tr>
<td>PHY489:</td>
<td>Physics Practicals 8.1 (2)</td>
<td></td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY486:</td>
<td>Introduction to Astrophysics (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY488:</td>
<td>Project in Physics II (3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Combined Major/Minor Programme

**Semester 5**

In semester 5, the combined major/minor programme shall consist of 8 credits of core courses. Additional credits may be taken from optional courses PHY353, PHY354, PHY355 and PHY356 in accordance with General Regulation 00.62.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY351:</td>
<td>Advanced Mechanics (3)</td>
<td></td>
<td>PHY231</td>
</tr>
<tr>
<td>PHY352:</td>
<td>Introduction to Quantum Mechanics (3)</td>
<td></td>
<td>PHY231</td>
</tr>
<tr>
<td>PHY359:</td>
<td>Physics Practicals 5.1 (2)</td>
<td></td>
<td>PHY239 and PHY249</td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY353:</td>
<td>Mathematical Methods for Physical Sciences (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY354:</td>
<td>Advanced Electronics I (3)</td>
<td></td>
<td>PHY242</td>
</tr>
<tr>
<td>PHY355:</td>
<td>Basic Potential Fields in Geophysics (3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Semester 6**

In semester 6, the combined major/minor programme shall consist of 8 credits of core courses. Additional credits may be taken from optional courses PHY363, PHY364, PHY365 and PHY367 in accordance with General Regulation 00.62.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY361:</td>
<td>Introduction to Electromagnetism (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY362:</td>
<td>Analytical Thermodynamics (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY369:</td>
<td>Physics Practicals 6.1 (2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY363:</td>
<td>Vibration, Waves and Advanced Physical Optics (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY364:</td>
<td>Advanced Electronics II (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY365:</td>
<td>Physics of the Environment (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY367:</td>
<td>Elements of Air Pollution I (3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Semester 7**

In semester 7, the combined major/minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses. Additional credits may be taken from optional courses PHY474, PHY475, PHY476 and PHY478 in accordance with General Regulation 00.62.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY472:</td>
<td>Statistical Mechanics I (3)</td>
<td></td>
</tr>
<tr>
<td>PHY473:</td>
<td>Solid State Physics (3)</td>
<td></td>
</tr>
<tr>
<td>PHY479:</td>
<td>Physics Practicals 7.1 (2)</td>
<td></td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY474:</td>
<td>Vibration, Waves and Advanced Physical Optics (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY475:</td>
<td>Physics of Renewable Energy (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY476:</td>
<td>Physics of the Environment (3)</td>
<td></td>
<td>PHY243</td>
</tr>
<tr>
<td>PHY477:</td>
<td>Elements of Air Pollution II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY478:</td>
<td>Project in Physics I</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Semester 8**

In semester 8, the combined major/minor programme shall consist of 8 credits of core courses and at least 3 credits from optional courses. Additional credits may be taken from optional courses PHY 486 or PHY 488 in accordance with General Regulation 00.62.

**Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY481:</td>
<td>Atomic and Basic Nuclear Physics</td>
<td></td>
</tr>
<tr>
<td>PHY485:</td>
<td>Microcomputing for Physical Sciences (3)</td>
<td></td>
</tr>
<tr>
<td>PHY489:</td>
<td>Physics Practicals 8.1 (2)</td>
<td></td>
</tr>
</tbody>
</table>

**Optional Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY486:</td>
<td>Introduction to Astrophysics (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHY488:</td>
<td>Project in Physics II (3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Award of Degree

To be awarded a degree, a candidate/student must have taken and passed all relevant courses as prescribed in Section 13 and must satisfy the University of Botswana and the University of Botswana. The Academic General Regulations 00.8 and 00.9 and the Faculty of Science Special Regulation 20.

**Programme Structure**

**Level 100**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>PHY110:</td>
<td>Geometrical Optics and Mechanics (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHE101:</td>
<td>General Chemistry I (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAT111:</td>
<td>Introductory Mathematics I (4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COM141:</td>
<td>Communication and Academic Literacy Skills (Science)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ICT121:</td>
<td>Computing Skills Fundamentals 1 (2)</td>
<td></td>
</tr>
</tbody>
</table>

**Level 200**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>III</td>
<td>PHY232:</td>
<td>Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PMT231:</td>
<td>The Earth's Atmosphere (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAT271:</td>
<td>Introduction to Mathematical Statistics (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAT221:</td>
<td>Calculus I (3)(Pre-requisite: MAT 122)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHE211:</td>
<td>Introduction to Analytical Chemistry (2) (Pre-requisite: CHE 102) Optional Course</td>
<td></td>
</tr>
</tbody>
</table>

**Level 300**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>PHY242:</td>
<td>Basic Electronics (3) (Pre-requisite: PHY 112)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PMT241:</td>
<td>Thermodynamics (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAT242:</td>
<td>Calculus II (3) (Pre-requisite: MAT 221)</td>
<td></td>
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<tr>
<td></td>
<td>MAT244:</td>
<td>Numerical Methods (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PMT242:</td>
<td>Computer Programming – FORTRAN, Matlab (3)</td>
<td></td>
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</tbody>
</table>

**WINTER SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT299:</td>
<td>Internship: Synoptic Meteorology (3)</td>
<td></td>
</tr>
</tbody>
</table>

**Level 400**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>PMT351:</td>
<td>Atmospheric Radiation (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PMT352:</td>
<td>Atmospheric and Ocean Dynamics I (3) (Pre-requisite: MAT331 OR MAT222)</td>
<td></td>
</tr>
</tbody>
</table>
PHYS33: Mathematical Methods for Physical Sciences I (3)
MAT371: Mathematical Statistics I (3)
  (Prerequisite: MAT271)

Optional Course (3)
Semester VI
Core Courses
PMT361: Introduction to Agrometeorology (3)
PMT362: Numerical Weather Prediction (3)
  (Prerequisite: PHY 232 and PMT352)
PMT369: Electronic Instrumentation (3)
  (Prerequisite: PHY 242)
Optional Course (6)

WINTER SESSION
PMT399: Internship: Forecasting and Agrometeorology (3)

LEVEL 300
Optional Courses
Semester V
PHYS354: Advanced Electronics I (3)
  (Prerequisite: PHY 242)
ENS314: Synoptic and Dynamic Climatology (3)

Semester VI
PHYS364: Advanced Electronics II (3)
  (Prerequisite: PHY 254)
PHYS367: Elements of Air Pollution I (3)
PHYS365: Physics of the Environment (3)
  (Prerequisite: PHY 231)

LEVEL 400
Semester VII
Core Courses
PMT471: Global Circulation Models I (3)
  (Prerequisite: PMT352)
PMT472: Atmospheric and Ocean Dynamics II (3)
  (Prerequisite: PMT352)
PMT473: Boundary Layer Meteorology (3)
  (Prerequisite: PMT351)
PMT474: Basic Atmospheric Chemistry (3)
Elective Course (3)

Semester VIII
PMT481: Global Circulation Models II (3)
  (Prerequisite: PMT 352)
PMT482: Global Climate Change (3)
  (Prerequisite: PMT 231)
PMT483: Cloud Physics (3) (Prerequisite: PMT 351)
PMT489: Research Project (6)

BSc203: BSc DEGREE IN RADIATION AND HEALTH PHYSICS
(Departmental Regulations 23.2.1 and 23.4) leading to the award of BSc (Radiation and Health Physics)

REGULATIONS
Entry Requirements
Admission to the degree programme shall be as specified in the Faculty of Science Regulations 23.2.1 and 23.4

Award of Degree
To be awarded a degree, a candidate/student must have taken and passed all relevant courses as prescribed in Section 13 and must satisfy the University of Botswana Academic General Regulations 00.8 and 00.9 and Faculty of Science Special Regulation 20.

Programme Structure
LEVEL 100
Semester I
PHYS112: Geometrical Optics and Mechanics (4)
CHE101: General Chemistry I (4)
MAT111: Introductory Mathematics I (4)
COM141: Communication and Academic Literacy Skills (Science) (3)
ICT121: Computing Skills Fundamentals 1 (2)

Semester II
PHYS112: Electricity and Magnetism, Introduction to Modern Physics (4)
CHE102: General Chemistry II (4)
MAT122: Introductory Mathematics II (4)
COM142: Academic and Professional Communication (Science) (3)
ICT122: Computing Skills Fundamentals 2 (2)

LEVEL 200 Semester III
PHYS232: Properties of Matter, Basic Thermodynamics and Introduction to Nuclear Physics (3)
  (Prerequisite: PHYS112)
PHYS239: Physics Practicals 3.1 (1)
  (Prerequisite: PHYS112)
CHE211: Introduction to Analytical Chemistry (2 Credits) (Prerequisite: CHE102)
CHE211: Analytical Chemistry Laboratory (1) (Co-Prerequisite: CHE211)
ENH211: Introduction to Environmental Health (3)
MAT221: Calculus I (3) (Prerequisite: MAT122)
MAT271: Introduction to Mathematical Statistics (3)
  (Prerequisite: MAT122)

Semester IV
Core Courses
PHYS242: Basic Electronics (3)
  (Prerequisite: PHYS122)
PHYS249: Physics Practicals 4.1 (1)
  (Prerequisite: PHYS122)
PRH241: Radiation Physics I (3)
PRH242: Radiation Therapy I (3)

Optional Course (3)
Elective Course (3)
WINTER SEMESTER
PRH299: Internship: Supervised Clinical and/or Industrial Exposure (3)

LEVEL 300
Optional Courses
Semester V (May take any one course)
MAT371: Mathematical Statistics I (3)
  (Prerequisite: MAT271)
ENH313: Basic Toxicology (3)
PHY367: Elements of Air Pollution I (3)

LEVEL 400
Semester VII
Core Courses
PRH471: Nuclear Rules and Regulations (3)
  (Prerequisite: PHYS232)
PRH472: Fundamentals of Nuclear Energy (3)
  (Prerequisite: PHYS232)
PRH481: Applied Nuclear Physics (3)
  (Prerequisite: PHYS232)
Optional Course (3)
Elective Course (3)

Semester VIII
PRH482: Radiation Protection and Dosimetry (3)
  (Prerequisite: PRH361)
PRH483: Applied Radiation Safety Techniques (3)
PRH485: Anatomy and Physiology for Medical Physics (3)
PRH489: Research Project (6)

LEVEL 400
Optional Courses
Semester VII (May take any one course)
PHY477: Elements of Air Pollution II (3)
PHY476: Microprocessor and Digital Systems (3)
  (Prerequisite: PHY353)
PRH484: Environmental Radioactivity as one of the optional courses.

SERVICE COURSES
The following Physics courses are offered as Service Courses for non-Physics majors.
PHY161: Physics for Nurses (3)
PHY162: Physics Applied to Home Economics (3)

BEd (Secondary)
Semesters 5-8
In Semesters 5-8, students pursuing the BEd (Secondary) programme shall choose credits from the core courses or optional courses of the Combined Major/Minor Physics Programme as defined in Regulation 2.3.2, or from the Combined Major/Major Programme as defined in Regulation 2.3.3, in the given semester. The courses chosen must include practical courses PHY359, PHY369, PHY479, and PHY489.

GENERAL EDUCATION COURSES
The Department of Physics currently offers the following General Education courses under the Area 5 (Science and Technology) pending the outcome of the University
review of General education Courses:

GEC252: Origin of the Universe (2)  
GEC253: Energy and Society (2)

Assessment
Performance in each course shall be evaluated by the combination of continuous assessment and final examination marks in the ratio of 1:1, except for Practical courses and Physics projects which will be assessed by CA only.

Progression
In order to proceed from one semester to the next, a student must obtain a Cumulative GPA which is in accordance with General Regulation 00.9.
SOCIAL SCIENCES

Economics   Law   Political and Administrative Studies   Social Work
Sociology   Statistics   Psychology

DEAN
Prof. D. Sebudubudu
BA (UB), MA & PhD (Leeds)

DEPUTY DEAN
Prof. K. Thaga
BA (UB), MSC & PHD (Manitoba)

FACULTY ADMINISTRATOR
M. B. Maje,
BA PGDE (UB), MEd (Birmingham)

FACULTY HUMAN RESOURCES
MANAGER
T. Monthe,
BA (UB), MBA (UB)
Special Regulations of the Faculty of Social Sciences.

24.00 General Regulations of the University shall apply.

24.01 Failure, without good cause, to deliver an assignment within the first 24 hours of the due date shall carry a penalty of 5 percentage marks. Failure to submit the assignment before the end of the week from the due date shall incur a zero mark.

DEPARTMENT OF ECONOMICS

Bachelor of Arts in Economics Degree Programme

Special Departmental Regulations for the Bachelor of Arts in Economics (Combined Degree and Economics Minor)

Entry Requirements

Subject to the provisions of General Regulation 20.20, at least a credit in Mathematics shall be required for all students intending to take Economics as a Major or Minor subject. Alternative qualifications may be accepted as per General Academic Regulation 20.24b. Requirements for entry into the Bachelor of Arts (Economics) Single Major Degree Programme are determined by the Department of Economics Board and may vary from year to year. The Department offers Economics as a Single Major Bachelor of Arts (Economics) Degree, a Combined Major (Major/Major) Degree for the BASS and other Degrees, and a Minor in Economics. Students majoring in other subjects may take courses in Economics provided the pre-requisites are satisfied.

Single Major Programme.

Students intending to take Economics as a Single Major shall take and pass the following courses:

Level 100
All courses at this level are Core.

Semester 1
ECO111 Basic Microeconomics (3)
STA101 Mathematics for Business and Social Sciences I (3)
STA116 Introduction to Statistics (4)

Semester 2
ECO112 Basic Macroeconomics (3)
STA102 Mathematics for Business and Social Sciences II (3)
STA121 Elements of Probability (2)

Level 200
All courses at this level are Core.

Semester 1
ECO211 Intermediate Microeconomics (3)
ECO231 Intermediate Mathematics for Economists (3) (pre-requisite, ECO111, ECO112 & sta101)

Semester 2
ECO212 Intermediate Macroeconomics (3) (pre-requisite, ECO211)
ECO232 Intermediate Statistics for Economists (3) (pre-requisites, ECO231, sta116 and orsta121)

Level 300
All courses at this level are Core.

Semester 1
ECO311 Microeconomics I (3) (pre-requisite, ECO231 & ECO211)
ECO321 Macroeconomics I (3) (pre-requisite, ECO 212)
ECO331 Mathematics for Economists I (3) (pre-requisite, ECO231)
ECO341 Econometrics II (3) (pre-requisite, ECO232)
ECO463 Economics of Botswana and Southern Africa (3) (pre-requisite ECO 212)

Semester 2
ECO312 Microeconomics II (3) (pre-requisite, ECO311)
ECO322 Macroeconomics II (3) (Pre-requisite, ECO 321)
ECO332 Mathematics for Economists II (3) (pre-requisite, ECO331)
ECO342 Econometrics II (3) (pre-requisite, ECO341)
ECO465 History of Economic Thought (3) (pre-requisite ECO 211, ECO 212)

Winter Session
ECO461 Industrial Attachment (3)

Level 400

Semester 1

Semester 2
ECO432 Project in Applied Economics (3, core) Plus: 4 Optional Courses.

Optional Courses
ECO221 Intermediate Microeconomics for Non-Majors (pre-requisite, ECO211, ECO212)
ECO222 Intermediate Macroeconomics for Non-Majors (pre-requisite, ECO212)
ECO411 Development Economics (pre-requisite, ECO211 & ECO212)
ECO412 Development Problems and Policy (pre-requisite, ECO211 & ECO222)
ECO421 International Trade (pre-requisite, ECO211 & ECO212)
ECO422 International Finance (pre-requisite, ECO241)
ECO441 Economics of Agriculture (pre-requisite, ECO232)
ECO442 Agricultural Policy and Rural Development (pre-requisite, eco441)
ECO451 Environmental Economics (pre-requisite, ECO211)
ECO452 Resource Economics (pre-requisite, ECO211)
ECO463 Economics of Botswana and Southern Africa (pre-requisite, ECO212)
ECO464 Techniques of Planning (pre-requisite, ECO211 & ECO212)
ECO465 History of Economic Thought (pre-requisite ECO 211, ECO 222)
ECO466 Public Finance (pre-requisite, ECO211 & ECO212)
ECO467 Labour Economics (pre-requisite, ECO211 & ECO222)
ECO468 Industrial Economics (pre-requisite, ECO211)
ECO469 Money and Banking (pre-requisite, ECO212)
ECO473 Financial Economics (pre-requisite, ECO332)
ECO474 Health Economics (pre-requisite, ECO211)
ECO475 Transport Economics (pre-requisite, ECO211 & ECO331)

NB: ECO221 and ECO222 are not available for Students taking Economics as a Major or Minor.

NB: Students in Levels 300 and 400 may take any of the above-listed optional courses provided they satisfy the pre-requisites.

Combined Major Programme

Students intending to take Economics as a Combined Major shall take and pass the following courses:

Level 100
All courses at this level are Core.

Semester 1
ECO111 Basic Microeconomics (3)
STA101 Mathematics for Business and Social Sciences I (3)
STA116 Introduction to Statistics (4)

Semester 2
ECO112 Basic Microeconomics (3)
STA102 Mathematics for Business and Social Sciences II (3)
STA121 Elements of Probability (2)

Level 200
All courses at this level are Core.

Semester 1
ECO211 Intermediate Microeconomics (3)
ECO231 Intermediate Mathematics for Economists (3)

Semester 2
ECO212 Intermediate Macroeconomics (3)
ECO232 Intermediate Statistics for Economists (3)

Level 300
All courses at this level are Core.

Semester 1
ECO311 Microeconomics I (3)
ECO321 Macroeconomics I (3)
ECO331 Mathematics for Economists I (3)

Semester 2
ECO312 Microeconomics II (3)
ECO322 Macroeconomics II (3)

Level 400

Semester 1
ECO341 Econometrics I (3)
ECO463 Economics of Botswana and Southern Africa (3)

Plus one Optional Course
Semester 2
ECO342 Econometrics II (3) Plus: 2 Optional Courses.
Minor in Economics.

Students intending to take Economics as a Minor subject shall take and pass the following courses:

Level 100
All courses at this level are Core.

Semester 1
ECO101 Economic Principles (3)
STA101 Mathematics for Business and Social Sciences I (3)

Semester 2
ECO102 Elementary Microeconomics (3)
STA102 Mathematics for Business and Social Sciences II (3)

Level 200
All courses at this level are Core.

Semester 1
ECO201 Intermediate Microeconomics (3)
ECO202 Intermediate Macroeconomics (3)

Semester 2
ECO203 Intermediate Macroeconomics (3)

Levels 300 and 400
Students are required to take 2 Optional Courses.

Assessment
The continuous assessment (CA) of each course will normally include at least 2 components as outlined in the General Academic Regulation 00.811. These 2 components will normally be in written form. However, non-written presentations will count for no more than 10 percent of the CA. The CA will count for 40 percent of the total assessment while the final examination will count for 60 percent of the total assessment. This applies to all courses except ECO432 (Project in Applied Economics).

Research Proposal
All students taking ECO431 Research Methods in Economics shall write a research proposal that shall be graded, and there shall be no final examination for that course. The proposal for this course will normally be used as a basis for ECO432 Project in Applied Economics.

Progression from one Semester to Semesters
Progression from one Semester to the next shall be as per General Regulations 00.9.

DEPARTMENT OF LAW

The Department of Law offers programmes and courses leading to the award of the following qualifications:

- Bachelor of Laws (LLB)
- Master of Laws (LLM)

Departmental Regulations General Provisions
Subject to the provisions of Academic General Regulations and Faculty of Social Sciences Regulations, the following Departmental Regulations shall apply.

Bachelor of Laws (LLB) Degree
Entry Requirements
1. The normal requirement for admission to the Bachelor of Laws degree programme shall be the Botswana General Certificate of Secondary Education (BGCE) obtained at one sitting with a minimum of five credits, one of which shall be in English language, or an equivalent qualification.

2. An applicant in possession of a Diploma in Law from this University, obtained with a minimum classification of a credit, or an equivalent qualification shall also be eligible for admission to the LLB programme.

3. Subject to Academic General Regulation 00.4, a student admitted to the LLB programme with a Diploma in Law shall be exempted from taking Levels 100 and 200 courses on the LLB programme designated by the Departmental Board as equivalent to courses passed under the Diploma in Law Programme and shall be allocated comparable credits under the LLB programme for the exemptions. A student admitted to the LLB programme with a Diploma in Law will not normally be entitled to register for courses offered at levels 300, 400 and 500 of the LLB programme before completing and accumulating credits for levels 100 and 200 Core, Optional, Electives and General Education Courses.

Duration
The normal duration for the LLB degree programme shall be ten (10) semesters on a full-time basis. Students entitled to exemptions in terms of Academic General Regulations, Faculty and Special Departmental Regulations may however complete the programme within a shorter period which, for students with a Diploma in Law, may not be less than six (6) semesters on a full-time basis.

Programme Structure
The LLB programme shall consist of specified Core (C) and Optional (O) courses in the principal subject Law offered at Levels 100 to 500, and Electives (E) and General Education Courses (GEC) in other subject areas offered at comparable levels.

Programme Structure (1)

1. Students shall normally be required to take and complete credits for the Core courses in the manner and sequence indicated in the programme structure. The Core courses at each level and semester from Levels 100 to 400 have generally been designed and arranged to prepare LLB students for other Core courses at each successive higher level.

2. Students shall normally be required to take and complete credits for the Core courses in the manner and sequence indicated in the programme structure. The Core courses at each level and semester from Levels 100 to 400 have generally been designed and arranged to prepare LLB students for other Core courses at each successive higher level.

3. Optional courses on the LLB programme shall be offered subject to optimal student and approval of the Departmental Board.

4. Subject to changes approved from time to time, LLB courses shall be arranged as follows:-

**Level 200**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
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<tbody>
<tr>
<td>3</td>
<td>LAW231</td>
<td>Criminal Law, General Principles (3)</td>
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<td>LAW232</td>
<td>Delict, General Principles (3)</td>
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<td>LAW233</td>
<td>Contract Law (4)</td>
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<td>3</td>
<td>LAW234</td>
<td>Constitutional Law (3)</td>
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<td>GEC Elective (2)</td>
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<tr>
<td>4</td>
<td>LAW235</td>
<td>Specific Offences in Criminal Law (3)</td>
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<td>LAW236</td>
<td>Specific Delicts (3)</td>
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<td>4</td>
<td>LAW237</td>
<td>Administrative Law (3)</td>
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<td>4</td>
<td>LAW201</td>
<td>Introduction to Property Law (3)</td>
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<td>GEC Elective (4)</td>
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**Level 300**

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<tr>
<td>5</td>
<td>LAW202</td>
<td>Land and Mineral Resources Law (3)</td>
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<td>5</td>
<td>LAW331</td>
<td>Civil Procedure and Practice (4)</td>
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<td>5</td>
<td>LAW332</td>
<td>Evidence (4)</td>
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<td>5</td>
<td>LAW333</td>
<td>Criminal Procedure (3)</td>
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<td>LAW334</td>
<td>Employment Law (3)</td>
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<tbody>
<tr>
<td>6</td>
<td>LAW335</td>
<td>Sale, Lease and Credit Agreements (3)</td>
</tr>
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<td>LAW336</td>
<td>Negotiable Instruments and Banking Law (3)</td>
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<td>6</td>
<td>LAW337</td>
<td>Labour Relations Law (3)</td>
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<tr>
<td>6</td>
<td>LAW338</td>
<td>Law and the Environment (3)</td>
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<td>LAW339</td>
<td>Succession and Administration of Estates (2)</td>
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<td>6</td>
<td>LAW340</td>
<td>Insurance and Agency Law (3)</td>
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<td>6</td>
<td>LAW217</td>
<td>Insolvency and Secured Transactions (3)</td>
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<td>LAW218</td>
<td>Tax Law in Botswana (3)</td>
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**Level 400**

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<tr>
<td>7</td>
<td>LAW431</td>
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<td>LAW432</td>
<td>Jurisprudence (4)</td>
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<td>LAW433</td>
<td>Clinical Legal Education I (4)</td>
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<td>LAW434</td>
<td>Law of Business Associations I (3)</td>
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<td>LAW439</td>
<td>Gender and the Law (3)</td>
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<td>LAW440</td>
<td>Law and the Media (3)</td>
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<td>LAW441</td>
<td>Law and Health Care (3)</td>
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<td>LAW442</td>
<td>Social Security Law (3)</td>
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<tr>
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<td>LAW435</td>
<td>Public International Law II (3)</td>
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<tr>
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<td>LAW436</td>
<td>Clinical Legal Education II (4)</td>
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<td>LAW437</td>
<td>Human Rights Law (3)</td>
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<td>LAW438</td>
<td>Law of Business Associations II (3)</td>
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<td>Gender and the Law (3)</td>
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<td>Law and the Media (3)</td>
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<td>LAW441</td>
<td>Law and Health Care (3)</td>
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<td>LAW442</td>
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**Level 500**

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<tr>
<td>9</td>
<td>LAW531</td>
<td>Clinical Legal Education III (4)</td>
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<td>9</td>
<td>LAW532</td>
<td>Conveyancing Principles and Practice (4)</td>
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<tr>
<td>9</td>
<td>LAW535</td>
<td>Research Paper (3)</td>
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<td>9</td>
<td>LAW536</td>
<td>International Moot (3)</td>
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<td>9</td>
<td>LAW537</td>
<td>Private International Law I (3)</td>
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LAW538 International Organizations (3)  
LAW539 International Business Transactions (3)  
LAW540 Intellectual Property Law I (3)  

Total Number of Credits 17  

Semester 10  
LAW533 Introduction to Notarial Practice (4)  
ACC407 Accounting for Lawyers (4)  
And at least three of  
LAW536 International Moot (3)  
LAW541 Intellectual Property Law II (3)  
LAW542 International Trade Law (3)  
LAW538 International Organizations (3)  
LAW543 Private International Law II (3)  
LAW539 International Business Transactions (3)  

Total Number of Credits 17  
Minimum Total Credits for the Programme: 165 Credits

Award of Degree  
A student shall be eligible for the award of the LLB degree upon completion of a minimum of 165 credits from the Core, Optional, Electives and GECs indicated in the programme structure.

Assessment  
1. The following Special Regulations shall supplement Academic General Regulations and Faculty of Social Sciences Regulations on assessment and grading of law courses on the LLB programme.
2. Except for courses LAW135, Law and Social Research Methods; LAW433, Clinical Legal Education I; LAW436, Clinical Legal Education II; LAW531, Clinical Legal Education III; LAW535, Research Paper; and LAW536, International Moot, each Core and Optional course on the LLB programme shall be assessed through continuous assessment and a formal written examination taken at or before the end of the semester.

Continuous Assessment  
1. Continuous assessment shall consist of at least two or more of the following pieces of work: written assignments, written tests, oral tests, mock trials, moots, class or seminar exercises, practicals, projects, research exercises or independent study.
2. Except for the courses LAW135, Law and Social Research Methods; LAW433, Clinical Legal Education I; LAW436, Clinical Legal Education II; LAW531, Clinical Legal Education III; LAW535, Research Paper; and LAW536, International Moot, the ratio between continuous assessment and the formal examination in law courses shall be 2:3.
3. Law and Social Research Methods, LAW135, Law and Social Research Methods, shall be assessed through at least two or more pieces of continuous assessment work. Each piece of continuous assessment work shall be marked and shall contribute towards the final mark of 100 per cent for the course.
4. Clinical Legal Education Courses I to III shall be assessed as follows:  
   a) LAW433 Clinical Legal Education I  
      1. Participation in seminars and written assignments - 30%  
      2. Oral examination on work performed in the Legal Clinic - 20%  
      3. End of semester examination - 50%  
      Total 100%  
   b) LAW 436 Clinical Legal Education II  
      1. Oral Examination on work performed in the Legal Clinic - 40%  
      2. Moot/Mock trial documents and performance - 60%  
      Total 100%  
   c) LAW 531 Clinical Legal Education III  
      1. Internship Report - 30%  
      2. Moot/mock trial documents and performance - 50%  
      3. Oral examination on work performed in the Legal Clinic - 20%  
      Total 100%  
   International Moot  
   The course LAW536, International Moot, shall be assessed as follows:  
   1. Documents prepared for the Moot - 60%  
   2. Advocacy skills in the Moot - 40%  
   Total 100%  

Research Paper  
The final version of the research paper in course LAW535 shall be submitted for examination by the relevant date and marked out of 100 per cent. A student who fails to submit the research paper for examination by the relevant date shall be awarded an incomplete Grade (I) in accordance with Academic General Regulation 00.844. Delay and failure to Submit Continuous Assessment Work Subject to Special Departmental Regulations 3.6.4 and 3.6.5, failure without good cause to submit continuous assessment work within twenty-four hours of the due date shall carry a penalty of 5 percentage marks. Failure to submit the work within forty-eight hours of the due date shall carry a penalty of 50 percentage marks. Failure to submit the work within one week from the due date shall incur a zero mark.

Formal Examinations  
Formal written examinations for Core and Optional law courses on the LLB programme shall be of the type and for the duration approved by the Departmental Board and indicated in the course outline or at the beginning of each course.

Service Courses  
Subject to optimal student demand and the availability of staff and other resources, the Department of Law shall offer the following courses at levels 100 to 600 to students not registered for law programmes.

Level 100  
GEC277 Law and society in Botswana (2 sem 1 or 2)  
LAW151 Law and social work (4 sem 1)  

Level 200  
LAW251 Foundations of Business Law (3, Sem 1)  
LAW252 Specific Business Transactions (4, Sem 2)  
LAW253 Foundations of Engineering Law (3, Sem 2)  

Level 300  
LAW351 Introduction to Company Law (4, Sem 1)  

LAW353 Planning and Environmental Law (3, Sem 1 or 2)  
LAW354 Land Law for Geomatics (3, Sem 1)  
Level 400  
LAW452 Construction Law (3, Sem 1 or 2)  
LAW453 Labour and Industrial Property Law (3, Sem 1 or 2)

DEPARTMENT OF POLITICAL AND ADMINISTRATIVE STUDIES  
Diploma in Defence and Strategic Studies

Special Regulations for Diploma in Defence and Strategic Studies

13.1 Preamble  
Subject to the provisions of the General Academic Regulations 10.1, special departmental regulations shall apply.

13.2 Diploma Programme  
The programme of study shall be offered for the award of the Diploma in Defence and Strategic Studies (DDSS).

13.3 Entrance requirements  
In line with University of Botswana entrance qualifications (General Regulation 10.21 (a), admission into the diploma shall be at least six subjects not below the grade of E in the BGCSE or equivalent. English shall be one of the required subjects. Five subjects may be accepted. A grade of C shall be required in at least three of the five subjects. This programme is specifically meant for applicants nominated by the Botswana Defence Force (BDF).

13.4 Duration of the programme  
The programme shall be offered over a period of four semesters including the winter break and shall comprise of 64 credit hours.

14.0 Programme Structure  
The Diploma in Defence and Strategic Studies shall comprise of 100 and 200 core and optional courses, electives in other areas offered at comparable levels and general education courses (GECs). The diploma programme will also benefit from degree level courses that do not have pre-requisites.

14.1 Students wishing to graduate with a Diploma in Defence and Strategic Studies shall take and pass 8 core courses of 3 credits (24), 8 optional courses of 3 credits (24), 2 elective courses of 3 credits (6), and 5 general education courses (10). The courses are listed below:

Core Courses:  
POL100 Botswana Society, Politics, Economy and Government (3)  
POL103 Research Methodology (3)  
POL105 Introduction to Strategic Studies (3)  
POL205 Botswana in the Region Context (3)  
POL206 Introduction to International Peace Keeping (3)  
POL401 International Relations (3)  
POL406 Africa in World Politics (3)  
LAW111 Introduction to Law of Armed Conflict (3)
Optional Courses:
POL112 Botswana National Security Policy (3)
POL113 Foreign Policy and Diplomacy (3)
POL207 Media and Public Relations in the Military (3)
POL208 Ethics and Accountability in the Military (3)
POL209 Gender Issues within the Military (3)
POL213 Security Sector Governance (3)
POL402 Democratic Theory and Practice (3)
POL407 Civil Military Relations (3)
POL409 Security Studies (3)
PAD200 Human Resource Management in the Military (3)
PAD203 Financial Resources Management in the Military (3)
PAD413 Leadership and Governance (3)
ENS403 Environmental Hazards and Disaster Management (3)

General Education Courses:
ICT121 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)
ICT122 Computer Skills Fundamentals 2 (2)
COM152 Communication and Academic Literacy Skills (Social Sciences) (3)
GEC232 Critical Thinking (3)

Electives
Take 1 (one) elective course
General Education Course
TRS232 Critical Thinking (2)

16.0 Award of Diploma in Defence and Strategic Studies
A student shall be eligible for the award of Diploma in Defence and Strategic Studies after satisfying all the requirements of the programme. The award shall be classified as distinction, merit, credit or pass accordingly to the GPA as per UB general regulation 10.41.

Bachelor of Arts Degree
Subject to the provisions of the General Academic Regulations, the following Departmental Regulations shall apply.

4.2. Programme Structure
The Department of Political and Administrative Studies offers the following undergraduate programmes leading to the award of the under-mentioned degrees:

4.2.1 Single Major Public Administration Programmes (PAS Regulations 2.1) leading to the award of the BA (Public Administration)
4.2.2 Single Major Political Science Programme (PAS Regulations 2.2) leading to the award of the BA (Political Science)
4.2.3 Combined Major/Major Programme (PAS Regulations 2.3) leading to the award of the BA (Social Science)
Semester 2 Core Courses
PAD101 Introduction to Public Administration (3)
ECO111 Basic Microeconomics (3)
POLL101 Introduction to Political Science (3)
STA111 Basic Statistics (3)
ICT121 Computer Skills Fundamentals (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Total Credits 17

Level 200 Semester 1 Core Courses
PAD201 Organization Theories (3)
ECO221 Basic Macroeconomics for non-Majors (3) (pre-requisite, eco111) or
ECO211 Intermediate Microeconomics (pre-requisite, ECO111) (3)
LAW234 Constitutional Law (3)

Plus one Elective

Total Credits 15

Semester 2 Core Courses
PAD202 Public Administration in Botswana (3)
ECO222 Intermediate Macroeconomics for Non-Majors (3) (pre-requisite, ECO112) (3); or
ECO212 Intermediate Microeconomics (pre-requisite, ECO112)
SOC226 Concepts & Principles of Social Research (3) Plus one optional (3)

One Elective (3)

Total Credits 15

Level 300 Semester 1 Core Courses
PAD302 Human Resource Management (3)
PAD306 Public Policy Analysis (3)
PAD303 Local Government Management (3)

One Optional Course from:
SOC334 Sociology of Development (3)
PAD306 International Political Economy (3)
POL312 Contemporary Africa (3)

Plus one Elective (3)

Total Credits 15

Semester 2 Core Courses
PAD304 Public Enterprise Management (3)
PAD307 Human Resource Development (3)
LAW237 Administrative Law (3)

Two Optional courses from:
POLL309 Politics of Poverty in Southern Africa (3)
SOC327 Political Sociology (3) or
ENS301 Contemporary Environmental Issues (2) or
ENS402 Natural Resources Management and Economics (2)

Total Credits 15

Level 400 Semester 1 Core Courses
POL201 Introduction to Political Science (3)
POLL101 Introduction to Public Administration (3)
ECO111 Basic Microeconomics (3)
STA111 Basic Statistics (3)
ICT122 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Total credits 17

Semester 2 Core Courses
POL102 The Modern State (3)
PAD102 Institutions and Processes of Public Administration (3)
ECO112 Basic Microeconomics (3)
STA111 Basic Statistics (3)
ICT122 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Plus one elective (3)

Total Credits 15

5.2 Bachelor of Social Science Degree Programme in Political Science (Single Major)
Level 100 Semester 1 Core Courses
POL101 Introduction to Political Science (3)
POLL101 Introduction to Public Administration (3)
ECO111 Basic Microeconomics (3)
STA111 Basic Statistics (3)
ICT122 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Total credits 17

Semester 2 Core Courses
POL102 The Modern State (3)
PAD102 Institutions and Processes of Public Administration (3)
ECO112 Basic Microeconomics (3)
STA111 Basic Statistics (3)
ICT122 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Total credits 17

Level 200 Semester 1 Core Courses
POL201 Botswana Politics (3)
ECO221 Intermediate Microeconomics for Non-major (3) or
ECO211 Intermediate Microeconomics (3)
LAW234 Constitutional Law (3) Plus one Elective(3)
ICT122 Computer Skills Fundamentals 1 (2)

Total Credits 17

Semester 2 Core Courses
POL202 Classical Political Thought (3)
ECO222 Intermediate Microeconomics for Non-major (3) or
ECO211 Intermediate Microeconomics (3)
SOC226 Concepts & Principles of Social Research (3)

One Optional Course from:
POLL204 Media and Politics (3)
SOC236 Social Inequality (3)

Plus one Elective (3)

Total Credits 15

Level 300 Semester 1 Core Courses
POL301 Modern Political Thought (3)
POLL306 International Political Economy (3)
POLL310 Contemporary Africa (3)

One Optional Course from:
POLL302 Politics of South Africa (3)
SOC334 Sociology of Development (3)

Plus one Elective (3)

Total Credits 15

Semester 2 Core Courses
POL305 Politics of Southern Africa (3)
POLL307 Politics of Regionalism (3)
LAW237 Administrative Law (3)

Two Optional Courses from:
POLL309 Politics of Poverty in Southern Africa (3)
SOC327 Political Sociology (3)
POLL308 Politics & Management of Natural Resources (3) core-coding
ENS301 Contemporary Environmental Issues (2) or
ENS402 Natural Resource Management & Economics (2)

Total Credits 15

Level 400 Semester 1 Core Courses
POL401 International Relations (3)
POLL402 Democratic Theory and Practice (3)
POLL410 Internship in Political Science (3)

Two Optional Courses from:
POLL406 Africa in World Politics (3)
POLL407 Civil Military Relations (3)
POLL402 Government Budgeting (3)
POLL413 Leadership & Governance (3)

Total Credits 15

Semester 2 Core Courses
POL405 Comparative Politics (3)
POLL409 Security Studies (3)

Two Optional Courses from:
POLL403 Modern Ideologies (3)
POLL411 Research Project in Political Science (3)
POLL408 International Administration (3)

Plus one Elective (3)

Total Credits 15

5.3 Bachelor of Social Science Degree Programme Major in Public Administration + Major in Political Science
Level 100 Semester 1 Core Courses
PAD101 Introduction to Public Administration (3)
POLL101 Introduction to Public Administration (3)
ECO111 Basic Microeconomics (3)
STA111 Basic Statistics (3)
ICT121 Computer Skills Fundamentals 1 (2)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)

Total Credits 17
Semester 2
Core Courses
PAD 202 Institutions and Processes of Public Administration (3)
POL 201 Botswana Politi (3)
ECO 221 Basic Microeconomics (3)
STA 212 Statistical Tools for Social Research (3)
ICT 222 Computer Skills Fundamentals 1 (2)
COM 152 Academic and Professional Communication (Social Sciences) (3)
Total Credits 17

Level 200
Semester 1
Core Courses
PAD 201 Organisation Theories (3)
POL 201 Botswana Politics (3)
ECO 221 Intermediate Microeconomics (3)
Non-Majors (3) or
ECO 222 Intermediate Macroeconomics for Non-Majors (3) or
ECO 212 Intermediate Microeconomics (3)
LAW 234 Constitutional Law (3)
Plus one Elective (3) Total Credits 15

Semester 2
Core Courses
PAD 202 Public Administration in Botswana (3)
POL 202 Classical Political Thought (3)
ECO 222 Intermediate Macroeconomics for Non-Majors (3) or
ECO 212 Intermediate Microeconomics (3)

Two Optional Courses from:
POL 204 Media and Politics (3)
SOC 226 Concepts & Principles of Social Research (3)
SOC 236 Social Inequality (3)
Total Credits 15

Level 300
Semester 1
Core Courses
PAD 306 Public Policy Analysis (3)
POL 301 Modern Political Thought (3)

Three Optional Courses from:
POL 310 Contemporary Africa (3)
PAD 302 Human Resource Management (3)
POL 302 Politics in South Africa (3)
PAD 303 Local Government Management (3)
PAD 306 International Political Economy (3)
PAD 308 Industrial Relations (3)
Total Credits 15

Semester 2
Core Courses
PAD 307 Communication and Academic Literacy Skills (Social Sciences) (3) and one Other Major course
Total Credits 17

Level 400
Semester 1
Core Courses
POL 101 Introduction to Political Science (3)
ECO 111 Basic Micro-Economics (3)
STA 111 Basic Statistics (3)
ICT 222 Computer Skills Fundamentals 1 (2)
COM 152 Communication and Academic Literacy Skills (Social Sciences) (3) and one Other Major course
Total Credits 17

Semester 2
Core Courses
POL 102 The Modern State (3)
ECO 112 Basic Macro Economics (3)
STA 112 Statistical Tools for Social Research (3) (Prereq STA 111)
ICT 222 Computer Skills Fundamentals 1 (2)
COM 152 Communication and Academic Literacy Skills (Social Sciences) (3) and one Other Major course
Total Credits 17

Level 500
Semester 1
Core Courses
POL 101 Introduction to Political Science (3)
ECO 111 Basic Micro-Economics (3)
STA 111 Basic Statistics (3)
ICT 222 Computer Skills Fundamentals 1 (2)
COM 152 Communication and Academic Literacy Skills (Social Sciences) (3) and one Other Major course
Total Credits 17

Semester 2
Core Courses
POL 201 Botswana Politics (3)
LAW 234 Constitutional Law (3)
ECO 221 Intermediate Microeconomics for Non-Economists (3) or
ECO 211 Intermediate Microeconomics (3)
Two Other Major courses
Total Credits 15

Level 600
Semester 1
Core Courses
POL 202 Classical Political Thought (3)
ECO 222 Intermediate Macroeconomics for Non-Majors (3) or
ECO 212 Intermediate Macroeconomics (3)
SOC 212 Concepts & Principles of Social Research (3)
Plus Two Other Major courses (6)
Total Credits 15
Semester 2
Core Courses:
- PAD102 Institutions & Processes of Public Administration (3)
- ECO112 Basic Macro Economics (3)
- STA112 Statistical Tools Economics (3) (Prereq STA111)
- ICT122 Computer Skills Fundamentals 1 (2)
- COM152 Academic and Professional Communication (Social Sciences) (3)
- Plus one Other Major course.
Total Credits 17

Level 200
Semester 1
Core Courses:
- PAD201 Organisation Theories (3)
- LAW234 Constitutional Law (3)
- ECO221 Intermediate Microeconomics for Non-majors (3) or ECO211 Intermediate Microeconomics (3)
- Plus Two Other Major courses (6)
Total Credits 15

Semester 2
Core Courses:
- PAD202 Public Administration in Botswana (3)
- ECO222 Intermediate Macroeconomics for Non-Majors (3) or ECO212 Intermediate Macroeconomics (3)
- SOC226 Concepts & Principles of Social Research (3)
Total Credits 17

Level 300
Semester 1
Core Courses:
- PAD306 Public Policy Analysis (3)
- PAD302 Human Resource Management (3)
- One Optional Course from:
- PAD303 Local Government Management (3) or Optional Course from other major Plus one Elective (3), and Other Major course.
Total Credits 15

Semester 2
Core Courses:
- PAD307 Human Resource Development (3)
- LAW237 Administrative LAW (3)
One Optional course from:
- PAD304 Public Enterprise Management (3)
- ENS301 Contemporary Environmental Issues (2) or ENS402 Natural Resource Management and Economics (2) or Optional Course from the Major (3) or ENS401 Contemporary Environmental Issues (2)
- Plus Two Other Major courses (6)
Total Credits 15

Level 400
Semester 1
Core Courses:
- PAD401 Development Administration (3)
- PAD402 Government Budgeting (3)
- Two Optional Courses from:
- PAD403 Internship (3)
- PAD407 Comparative Public Administration (3)
- PAD405 Case Studies in Public Policy or Optional Course from other major (3)
- One other Major Course (3)
Total Credits 15

Semester 2
Core Courses:
- PAD404 Contemporary Issues in Public Administration (3)
- One Optional Course from:
- PAD406 Ethics and Accountability (3)
- PAD408 International Administration (3)
- PAD410 Public Financial Administrations (3)
- PAD412 Research Project in Public Administration or Optional Course from other major Plus One Elective (3)
- Two other Major Courses (6)
Total Credits 15

5.6 Bachelor of Social Science Degree Programme:
Major in Political Science and Minor in Other Subject

Level 100
Semester 1
Core Courses:
- POL101 Introduction to Political Science (3)
- ECO111 Basic Microeconomics (3)
- STA111 Basic Statistics (3)
- ICT122 Computer Skills Fundamentals 1 (2)
- COM152 Academic and Professional Communication (Social Sciences) (3)
Total Credits 17

Semester 2
Core Courses:
- POL201 Botswana Politics (3)
- ECO221 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
One Optional Course from:
- LAW234 Constitutional Law (3)
- Plus one Elective (3) and one Minor course (3) Total Credits= 15

Level 200
Semester 1
Core Courses:
- POL201 Botswana Politics (3)
- ECO222 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
One Optional Course from:
- LAW234 Constitutional Law (3)
- Plus one Elective (3) one Minor course (3) Total Credits 15

Semester 2
Core Courses:
- POL202 Classical Political Thought (3)
- ECO222 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
- SOC226 Concepts & Principles of Social Research (3)
One Optional Course from:
- POL204 Media and Politics (3)
- SOC236 Social Inequality (3)
- Plus One Minor course (3)
Total Credits 15

Level 300
Semester 1
Core Courses:
- POL301 Modern Political Thought (3)
- POL310 Contemporary Africa (3)
One Optional Course from:
- POL302 Politics of South Africa (3)
- POL306 International Political Economy (3)
- SOC338 Democracy and Development (3)
- Plus one Elective (3)
- One Minor course (3)
Total Credits 15

Semester 2
Core Courses:
- POL307 Politics of Regionalism (3)
- POL305 Politics of Southern Africa (3)
- LAW237 Administrative Law (3)
One Optional Course from:
- POL309 Politics of Poverty in Southern Africa (3)
- ENS301 Contemporary Environmental Issues (2) or ENS402 Natural Resource Management and Economics (2) Plus one Minor course (3)
Total Credits 15

Level 400
Semester 1
Core Courses:
- POL401 International Relations (3)
- POL402 Democratic Theory and Practice (3)
One Optional Course from:
- POL406 Africa in World Politics (3)
- POL407 Civil Military Relations (3)
- POL411 Research Project in Political Science (3)
- Plus one Elective (3) and one Minor Course (3)
Total Credits 15

Semester 2
Core Courses:
- POL403 Modern Ideologies (3)
- POL411 Research Project in Political Science (3)
- Plus one Elective (3) and one Minor Course (3) Total Credits 15

5.7 Bachelor of Social Science Degree Programme:
Major in Public Administration + Minor

Level 100
Semester 1
Core Courses:
- PAD101 Institutions & Processes of Public Administration (3)
- ECO111 Basic Microeconomics (3)
- POL101 Introduction to Public Administration (3)
- STA111 Basic Statistics (3)
- ICT122 Computer Skills Fundamentals 1 (2)
- COM152 Academic and Professional Communication (Social Sciences) (3)
One Optional Course from:
- LAW234 Constitutional Law (3)
- Plus two GECs and one Minor Course.
Total Credits 19

Semester 2
Core Courses:
- PAD102 Institutions and Processes of Public Administration (3)
- ECO112 Basic Macro Economics (3)
- POL102 The Modern State (3)
- ENS301 Contemporary Environmental Issues (2)
- STA112 Statistical Tools for Social Research (3) (Prereq STA111)
- ENS402 Natural Resource Management and Economics (2) Plus one Minor course (3)
Total Credits 15

Level 200
Semester 1
Core Courses:
- PAD201 Organisation Theories (3)
- LAW234 Constitutional Law (3)
- ECO221 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
- SOC226 Concepts & Principles of Social Research (3)
One Optional Course from:
- PAD304 Public Enterprise Management (3)
- ENS301 Contemporary Environmental Issues (2) or ENS402 Natural Resource Management and Economics (2) or Optional Course from the Major (3) or ENS401 Contemporary Environmental Issues (2)
- Plus Two Other Major courses (6)
Total Credits 15

Semester 2
Core Courses:
- PAD307 Human Resource Development (3)
- LAW237 Administrative LAW (3)
One Optional course from:
- PAD304 Public Enterprise Management (3)
- ENS301 Contemporary Environmental Issues (2) or ENS402 Natural Resource Management and Economics (2) or Optional Course from the Major (3) or ENS401 Contemporary Environmental Issues (2)
- Plus Two Other Major courses (6)
Total Credits 15

Level 300
Semester 1
Core Courses:
- PAD401 Development Administration (3)
- PAD402 Government Budgeting (3)
- Two Optional Courses from:
- PAD403 Internship (3)
- PAD407 Comparative Public Administration (3)
- PAD405 Case Studies in Public Policy or Optional Course from other major (3)
- One other Major Course (3)
Total Credits 15

Semester 2
Core Courses:
- PAD404 Contemporary Issues in Public Administration (3)
- One Optional Course from:
- PAD406 Ethics and Accountability (3)
- PAD408 International Administration (3)
- PAD410 Public Financial Administrations (3)
- PAD412 Research Project in Public Administration or Optional Course from other major Plus One Elective (3)
- Two other Major Courses (6)
Total Credits 15

5.8 Bachelor of Social Science Degree Programme:
Major in Political Science and Minor in Other Subject

Level 100
Semester 1
Core Courses:
- POL101 Introduction to Political Science (3)
- ECO111 Basic Microeconomics (3)
- STA111 Basic Statistics (3)
- ICT122 Computer Skills Fundamentals 1 (2)
- COM152 Academic and Professional Communication (Social Sciences) (3) Plus Minor Course (3)
Total Credits 17

Semester 2
Core Courses:
- POL102 The Modern State (3)
- ECO112 Basic Micro Economics (3)
- STA112 Statistical Tools for Social Research (3) (Prereq STA111)
- ICT122 Computer Skills Fundamentals 1 (2)
- COM152 Academic and Professional Communication (Social Sciences) (3)
One Optional Course from:
- LAW234 Constitutional Law (3)
- Plus one Elective (3) one Minor course (3) Total Credits= 15

Level 200
Semester 1
Core Courses:
- POL201 Botswana Politics (3)
- ECO221 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
One Optional Course from:
- LAW234 Constitutional Law (3)
- Plus one Elective (3) one Minor course (3) Total Credits= 15

Semester 2
Core Courses:
- POL202 Classical Political Thought (3)
- ECO222 Intermediate Microeconomics for Non-Majors (3) or ECO211 Intermediate Microeconomics (3)
One Optional Course from:
- POL204 Media and Politics (3)
- SOC236 Social Inequality (3)
- Plus One Minor course (3)
Total Credits 15
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Level 200
Semester 1
Core Courses
PAD201 Organisation Theories (3)
LAW234 Constitutional Law (3)
ECO221 Intermediate Micro Economics for Non-Majors (3)

Plus one Elective, two GECs and one Minor Course
Total Credits 19

Semester 2
Core Course
PAD202 Public Administration in Botswana (3)
ECO222 Intermediate Macro Economics for Non-Majors (3)

One Optional Course from:
SOC226 Concepts & Principles of Social Research (3)
Plus one Elective, one GEC and one Minor Course
Total Credits 17

Level 300
Semester 1
Core Courses
PAD302 Human Resource Management (3)
PAD306 Public Policy Analysis (3)

Two Optional Courses from:
PAD303 Local Government Management (3)
PAD308 Industrial Relations (3)
SOC314 Sociology of Development (3)

Plus one GEC and one Minor Course
Total Credits 17

Semester 2
Core Courses
PAD311 Human Resource Development (3)
LAW237 Administrative Law (3)

One Optional Course from:
PAD304 Public Enterprise Management (3)
POL308 Politics and Management of Natural Resources (3) or
ENS476 Natural Resource Management and Economics (2)

Plus two GECs and one Minor course.
Total Credits 16

Level 400
Semester 1
Core Courses
PAD401 Development Administration (3)
PAD402 Government Budgeting (3)

One Optional Course from:
PAD403 Internship (3)
PAD407 Comparative Public Administration (3)
PAD405 Case Studies in Public Policy Analysis (3)

Plus one Elective and one Minor course
Total Credits 15

Semester 2
Core Courses
PAD407 Contemporary Issues in Public Administration (3)
PAD409 Financial Management (3)

One Optional Course from:
PAD406 Ethics and Public Management (3)
PAD411 Local Government Finance (3)
PAD412 Research Project in Public Administration (3)

Plus one Elective, one GEC and one Minor course
Total Credits 17

5.8 Bachelor of Social Science Degree Programme: Minor Political Science + Major in Other Subject

Level 100
Semester 1
Core Courses for Minor
POL101 Introduction to Political Science (3)
STA111 Basic Statistics (3)

Plus two Major Core Courses, two GECs.
Total Credits 16

Semester 2
Core Courses for Minor
POL102 The Modern State (3)
STA112 Statistical Tools for Social Research (3)

Plus two Major Core Courses, one Elective and two GECs.
Total Credits 16

Level 200
Semester 1
Core Courses for Minor
PAD201 Organisation Theories (3)

Plus two Major Core Courses, one Elective and two GECs.
Total Credits 16

Semester 2
Core Courses for Minor
PAD202 Public Administration in Botswana (3)

Plus two Major Core Courses, one Optional Course, one Elective and one GEC.
Total Credits 17

Level 300
Semester 1
Core Courses for Minor
PAD301 Modern Political Thought (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 17

Semester 2
Core Courses for Minor
PAD302 Botswana Politics (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 16

Level 400
Semester 1
Core Courses for Minor
PAD401 Development Administration (3)

Plus two Major Core Courses, one Optional Course, one Elective and one GEC.
Total Credits 17

Semester 2
Core Courses for Minor
PAD402 Comparative Politics (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 17

5.9 Bachelor of Social Science Degree Programme: Minor in Public Administration + Major in Other Subject

Level 100
Semester 1
Core Courses for Minor
PAD101 Introduction to Public Administration (3)

Plus two Major Core Courses, two GECs.
Total Credits 16

Semester 2
Core Courses for Minor
PAD102 Institutions and Processes of Public Administration (3)

Plus two Major Core Courses, one Optional Course, one Elective and one GEC.
Total Credits 17

Level 200
Semester 1
Core Courses for Minor
PAD201 Organisational Theories (3)

Plus two Major Core Courses, one GEC and one Minor Course
Total Credits 17

Semester 2
Core Courses for Minor
PAD202 Public Administration in Botswana (3)

Plus two Major Core Courses, one Elective and two GECs.
Total Credits 16

Level 300
Semester 1
Core Courses for Minor
PAD301 Modern Political Thought (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 17

Semester 2
Core Courses for Minor
PAD302 Botswana Politics (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 16

Level 400
Semester 1
Core Courses for Minor
PAD401 Development Administration (3)

Plus two Major Core Courses, one Optional Course, one Elective and one GEC.
Total Credits 17

Semester 2
Core Courses for Minor
PAD402 Comparative Politics (3)

Plus two Major Core Courses, one Elective and one GEC.
Total Credits 17

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### DEPARTMENT OF POPULATION STUDIES

**Diploma in Population Studies**

Special Regulations for Diploma in Population Studies
Subject to the provisions of the Academic General Regulations 000 and 100, and the Faculty of Social Sciences Special Regulations, the following Special Regulations shall apply:

**Entrance Requirements**

The normal requirement for entrance into Diploma in Population Studies shall be:

- A minimum of 3 credits (one of which is Mathematics) in the Botswana General Certificate of Secondary Education (BGCE) or its equivalent; or;
- A GPA of at least 2.0 at the Certificate in Civil Registration and Population Dynamics of this University or its equivalent;

**Duration of the Programme**

The normal duration of the Diploma in Population Studies Programme shall be 4 to 6 semesters on a full-time basis.

**Programme Structure**

- The curriculum and methods of assessment shall be as follows:

  1. **CURRICULUM:**

     **Level 100**
     - Semester 1
       - Core courses (6 credits)
         - POP110 Introduction to Substantive Demography (3)
         - STA116 Introduction to Statistics (4)
         - Elective courses (6)
         - General Education courses (3)

     Students planning to enter a degree programme after completing of their Diploma should take STA101 as well.

     **Semester 2**
     - Core courses (6 credits)
       - POP212 Introduction to Epidemiology and Technical Demography (3)
       - POP110 Elements of Research Methods (3)
       - Elective courses (6)
       - General Education courses (3)

     Students planning to enter a degree programme after completing of their Diploma should take STA102 as well.

     **Level 200**
     - Semester 3
       - Core courses (6 credits)
         - POP200 Methods of Demographic Analysis (3 credits)
         - POP201 Computing for Demographers (3)
         - Optional courses (3 credits)

     Select from the following:
     - POP202 Introduction to Population and Developments (3)
     - POP206 Population Policy of Botswana (3)
     - General Education Courses (6)

     **Semester 4**
     - Core Courses (3 credits)
       - POP203 Demographic Data Analysis and Report Writing (3)
     - Optional courses (3)

     Select one from the following:
     - POP204 Reproductive Health and Family Planning (3)
     - POP205 Demographic Aspects of Southern Africa (3)

     Elective courses (6)
     - General Education courses (3).

     It is recommended that all Diploma students do POP202: Introduction to Population and Development.

     **2. METHODS OF ASSESSMENTS**

     Each course shall be evaluated by a combination of continuous assessment and final examination or semester paper in the ratio of 2:3.

     **Award of Diploma**

     In order to be awarded the Diploma, a student must have completed a minimum of 60 credits and have a cumulative GPA of at least 2.0.

     **Bachelor of Arts Degree**

     Special Regulations for the Major/Major Programme in Population Studies.

     Subject to the provisions of the Academic General Regulations 000 and 200, the following Special Regulations shall apply:

     **Entrance Requirements**

     The normal requirement for entrance into the Bachelor’s Degree in Population Studies Programme shall be:

     - A minimum of 5 credits (one of which is Mathematics) in the Botswana General Certificate of Secondary Education (BGCE) or its equivalent; or:
     - A GPA of at least 2.0 in the Diploma in Population Studies of this University or its equivalent; Other qualifications for entrance to the Bachelor’s Degree in Population Studies may be accepted on their own merit as alternatives as shown by the General Regulation 00.052.

     **Duration of the Programme**

     The normal duration for the Bachelor of Arts Degree in Population Studies Programme shall be 8 to 10 semesters of full-time study.

     **Level 100**
     - Semester 1
       - Core courses (9 credits)
         - POP120 Introduction to Substantive Demography (3)
         - STA101 Mathematics for Business and Social Sciences (3)
         - STA116 Introduction to Statistics (4)
         - General Education courses (8)

     **Semester 2**
     - Core courses (6 credits)
       - POP121 Introduction to Epidemiology and Technical Demography (3)
       - STA102 Mathematics for Business and Social Sciences (3) (Prereq STA101)
       - General Education courses (8)

     **Level 200**
     - Semester 3
       - Core courses (6 credits)
         - POP220 History of Fertility, Mortality and Migration (3)
         - POP221 Theories of Fertility, Mortality and Migration (3)

     Students entering the degree programme after the completing of their Diploma should take STA101 as well if the course was not taken during the Diploma studies.

     **Semester 4**
     - Core courses (6 credits)
       - POP222 Demography of Botswana (3)
       - POP223 Demographic Techniques (3)

     **Optional courses (3)**

     Select one from the following:
     - POP224 Demographic Aspects of the Labour Force (3)
     - POP225 Demographic Aspects of the HIV/AIDS Epidemic (3)

     **Elective courses (3)**

     - General Education courses (3)

     Students entering the degree programme after the completing of their diploma should take STA102 as well if the course was not taken during the diploma studies.

     **Level 300**
     - Semester 5
       - Core course (9 credits)
         - POP300 Sources, Evaluation, Adjustment and Analysis of Demographic Data (3)
         - POP302 Research Methods (3)
         - POP304 Inter-relationships of Fertility, Mortality and Migration (3)

     **Semester 6**
     - Core courses (3 credits)
       - POP301 Computer Applications in Population Analysis (3)

     **Optional courses (3)**

     Select from the following:
     - POP303 Migration, Urbanisation and Development (3)
     - POP305 Population Policies and Programmes (3)
     - General Education courses (4)

     **Level 400**
     - Semester 7
       - Core courses (9 credits)
         - POP400 Integrating Population Variables into Development Planning (3)
         - POP402 Indirect Estimation Techniques (3)
         - Elective courses (3)
         - General Education courses (2)

     **Semester 8**
     - Core course
       - POP401 Research paper (3)

     **Optional courses (6)**

     Select from the following:
     - POP403 Population, Development and Environment (3)
     - POP404 Gender, Reproductive Health and Development (3)
     - POP405 Demographic Dimensions of Poverty (3)
     - POP406 Demographic Aspects of Ageing (3)
     - POP407 Demographics (3)
Assessment
Each course shall be evaluated by a combination of continuous assessment and final examination or semester paper in the ratio of 2:3.

Progression
In order to proceed from one semester to the next, a student must obtain a Cumulative GPA that is in accordance with General Regulation 00.9. General Education Courses offered by the Department.

Semester 1 & 2
GEC272 Migration and Globalisation (2)
GEC278 Population and Society (2)
GEC330 Research Methods (3) (Co-taught on rotational basis with Sociology Department).

DEPARTMENT OF PSYCHOLOGY
Programmes
The Department offers two degree programmes at undergraduate level:

i) Bachelor of Arts in Social Sciences degree with Psychology as Combined Major (Major/Major) and

ii) Bachelor of Psychology degree, which is a semi-professional programme.

2.0 Bachelor of Arts in Social Sciences with Psychology as Combined Major

2.1 Aims of the Programme
The main aim of a Bachelor’s programme with Psychology as a Combined Major is to introduce students to the discipline of psychology and provide them with basic knowledge about major substantive areas of research in psychology.

2.2 Entrance Requirement
Subject to provisions of General Academic Regulations 20.1, 2, a credit in Mathematics shall be required for applicants intending to enroll for Psychology as a Combined Major.

2.3 General Provisions
2.3.1 Psychology as a Combined Major shall consist of an eight-semester programme and with core and optional psychology courses. 2.3.2 Subject to special regulations of programmes in other departments, students may pursue a combined major in psychology and any other major of their choice.

2.3.3 Students who enrol for psychology as part of a combined degree (major/major) shall be expected to combine courses from psychology and the second subject in the ratio of 50:50 (major/major). 2.3.4 Students at any level of their university studies may be allowed to enrol in a psychology course at another level with the permission of the Head of Department.

2.4 Programme Structure
Level 100
Semester 1
Core Courses
STA101* Mathematics for Social Sciences I (3)
STA116* Introduction to Statistics (4)
PSY101 Introduction to Psychology (3) *) or equivalent course

Semester 2
Core Courses
PSY102 Biological Basis of Human Behaviour (3)

Level 200
Combined Major students are expected to enrol in at least two psychology courses per Semester.

Semester 3
Core Courses
PSY201 Theories of Personality (3)
PSY209 Research in Psychology: Methods and Designs (3)

Optional Courses
PSY202 Social Psychology (3)
PSY203 Developmental Psychology of Childhood and Adolescence (3)
PSY204 History and Philosophy of Psychology (3)

Semester 4
Core Courses
PSY208 Statistics for Psychology I (3)

Optional Courses
PSY206 Developmental Psychology of Adulthood and Old Age (3)
PSY207 Psychology of Work and Labour Relations (3)

Level 300
For the Combined Major, all but one Level 300 psychology courses are optional in order to enable the student flexibility in his/her choice of courses. Level 300 Combined Major students are expected to enrol in at least two psychology courses per Semester.

Semester 5
Optional Courses
PSY302 Psychological Testing and Psychometrics (3)
PSY303 Cognition and Learning (3)
PSY305 Organisational and Personnel Psychology (3)

Semester 6
Optional Courses
PSY309 Human Factors in the Work Environment (3)
PSY310 Consumer Psychology (3)
PSY304 Health Psychology (3)
PSY312 Research Proposal in Psychology (3)

Level 400
For the Combined Major, all Level 400 psychology courses are optional in order to enable the student flexibility in his/her choice of courses. Level 400 Combined Major students are expected to enrol in at least two psychology courses per Semester.

Semester 7
Optional Courses
PSY406 Psychological Challenges of HIV/AIDS (3)
PSY407 Special Topics in Psychology (3)
PSY409 Sensation and Perception (3)
PSY405 Training and Human Resource Development (3)

Semester 8
Optional Courses
PSY410 Applied Psychology (3)
PSY411 Psychopathology (3)
PSY412 Research Project (3)

2.5 Assessment
Assessment of psychology courses shall be based on any one or combinations of the following: tests, assignments, written examinations, oral examinations as approved by the Department.

3.0 Bachelor of Psychology (B.Psych.) Programme

3.1 Objectives of the Programme
Students who graduate with a Bachelor of Psychology (B.Psych.) degree shall be qualified to work as semi-professionals in the field of psychology, more specifically as "psychological counsellors". In order to become full professional psychologists, graduates would, however, require post-graduate training in Psychology on either Masters or Doctorate level that provides coursework and internship.

3.2 Entrance Requirement
Subject to provisions of General Academic Regulations 20.2, a credit in Mathematics shall be required for applicants intending to enroll for a B.Psych. degree.

3.3 General Provisions
3.3.1 The B.Psych. degree shall consist of an eight-semester programme.

3.3.2 A student who intends to pursue a B.Psych. degree shall take a minimum of 87 credits in psychology courses (consisting of 54 credits in core and 15 credits in optional psychology courses and 18 credits in the internship), 6 credits from core Mathematics and Statistics courses, and 20 credits from General Education Courses. Required credits from another subject taken during Level 100 and Level 200 shall be determined by this subject.

3.3.2.1 The core and optional psychology courses shall consist of 6 credits at Level 100, 12 credits at Level 200, 24 credits at Level 300 and 33 credits at Level 400.

3.3.2.2 B.Psych. Students at any level of their university studies may be allowed to enroll in a psychology course at another level with the permission of the Head of Department.

3.3.2.3 A student who intends to pursue a B.Psych. degree shall enroll in a Bachelor’s programme of any faculty at Level 100 and Level 200 and study psychology together with another major subject.

3.3.2.4 Students shall normally be selected for the B.Psych. programme after completing Level 200 to start the programme at Level 300 (fifth semester).

3.3.2.5 Students who are not selected for the B.Psych. programme may continue with psychology as a Combined Major.

3.3.2.6 The B.Psych. programme shall consist of core and optional psychology courses that include lectures, seminars, laboratory work and supervised practical work and a research project based on empirical data.

3.3.2.7 The B.Psych. programme shall include a supervised internship undertaken over six months with a minimum of 960 hours practical experience.
3.4 Programme Structure

Level 100

Semester 1
Core Courses
STA101* Mathematics for Social Sciences I (3)
STA118* Introduction to Statistics (4)
PSY100 Introduction to Psychology (3)

Optional Courses
(Students choose at least one)
PSY101 Introduction to Psychology (3)

Semester 2
Core Courses
PSY102 Biological Basis of Human Behaviour (3)
PSY201 Theories of Personality (3)
PSY202 Social Psychology (3)
PSY209 Research in Psychology: Methods and Designs (3)

Optional Courses
(Students choose at least one)
PSY203 Developmental Psychology of Childhood and Adolescence (3)
PSY204 History and Philosophy of Psychology (3)

Semester 3
Core Courses
PSY304 Health Psychology (3)
PSY305 Organisational and Personnel Psychology (3)
PSY303 Cognition and Learning (3)

Optional Courses
(Students choose at least one)
PSY306 Developmental Psychology of Adulthood and Old Age (3)
PSY307 Psychology of Work and Labour Relations (3)

Semester 4
Core Courses
PSY208 Statistics for Psychology I (3)

Optional Courses
(Students choose at least one)
PSY206 Developmental Psychology of Adulthood and Old Age (3)
PSY207 Psychology of Work and Labour Relations (3)

Semester 5
Core Courses
PSY301 Abnormal Psychology I (3)
PSY302 Psychological Testing and Psychometrics (3)

Optional Courses
(Students choose at least one)
PSY304 Health Psychology (3)
PSY305 Organisational and Personnel Psychology (3)
PSY303 Cognition and Learning (3)

Semester 6
Core Courses
PSY306 Counselling I (3)
PSY307 Psychological Assessment (3)
PSY312 Research Proposal in Psychology (3)

Optional Courses
(Students choose at least one)
PSY309 Human Factors in the Work Environment (3)
PSY304 Health Psychology (3)

Semester 7
Core Courses
PSY401 Research Project (3) [Pre-requisite PSY312 & restricted to B Psych students only]
PSY402 Abnormal Psychology II (3) [Pre-requisite PSY301 & restricted to B Psych students only]
PSY403 Counselling II (3) [Pre-requisite PSY306 & restricted to B Psych students only]
PSY404* Psychotherapy (3) [Restricted to B Psych students only]

Optional courses
(Students choose at least two courses)
PSY405** Training and Human Resource Development (3)
PSY406 Psychological Challenges of HIV/AIDS (3)
PSY407 Special Topics in Psychology (3)
PSY409 Sensation and Perception (3)

*) This course is recommended to students who wish to pursue a career in the field of clinical psychology.
**) This course is recommended to students who wish to pursue a career in the field of industrial psychology.

Semester 8
Core Course
PSY408 Internship* (18 credits) [Restricted to B Psych students only]

The internship shall start with the first week of Semester VIII and continue for at least eight weeks into the Winter vacation.

3.5 Assessment

3.5.1 Assessment of psychology courses shall be based on any one or combinations of the following: tests, assignments, written examinations, oral examinations, practical examinations as approved by the Department.

3.5.2 Assessment of the performance on the internship shall consist of an evaluation of the intern according to criteria set by the Department.

3.5.3 A student who fails the B.Psych. requirements may be permitted to continue his/her psychology studies as a combined major.

3.6 Special Departmental Regulation

Subject to provisions of the General Examination Regulations, admission to an examination of a course that contains essential practical components (e.g. PSY305, PSY306, PSY403, PSY404 and PSY405) shall be subject to given if students have achieved a class attendance of at least 80% and a continuous assessment mark of at least 50%. Students who fail to achieve the required minimum class attendance or continuous assessment mark in courses with an essential practical component may be permitted to repeat the course only once.

3.7 Progression from Level to Level

3.7.1 A student who intends to pursue a B.Psych. degree must achieve an average of at least 60% (Grade Point 3.0) in all core psychology courses at Level 100.

3.7.2 A student who intends to pursue a B.Psych. degree must achieve an average of at least 60% (Grade Point 3.0) in all core psychology courses at Level 200.

3.7.3 A student who intends to pursue a B.Psych. degree may be permitted to register for the programme only at Level 300 but not before.

3.7.3.1 The intake into the B.Psych. programme at Level 300 shall be based on academic merit and restricted to a specified number of students per annum. The number of students selected into the B.Psych. programme shall be determined by the Department from time to time.

3.7.3.2 The criteria for selection into the B.Psych. programme shall take into consideration academic performance, performance in a selection interview and the number of spaces available for practical training.

3.7.3.3 A student who does not meet the requirements for the B.Psych. programme may be permitted to continue his/her studies with psychology as a combined major.

3.8 Award of the Degree

In order to be awarded the B.Psych. degree, a student must meet the requirements of the Academic General Regulations, Faculty and Departmental Special Regulations and obtain a minimum of Grade Point of 3.0 (60%) in the internship.

DEPARTMENT OF SOCIAL WORK

Diploma in Social Work (DSW) Programme

Entry Requirements

Subject to the General Regulations 200 and the Special Regulations of the Faculty of Social Sciences, the following Special Regulations of the Department of Social Work shall apply: The normal minimum requirement is a BGCSE with credit in English or a Certificate in Social Work from this University or an equivalent qualification. Students shall be subject to the guidelines and regulations of the Department's Fieldwork Manual.

DSW Programme Structure and Content.

The Diploma in Social Work (DSW) programme has a total of 72 to 74 credits.

Level 100

Semester 1
DSW100 Introduction to Social Work and Its Literature (3)
DSW101 Social Work with Communities and Groups (3)
DSW102 Social Services in Botswana (2)
DSW103 Social Work with Youth (2)
DSW104 Social Work in Health Services (3)
COM151 Communication and Academic Literacy Skills (Social Sciences) (3)
ICT121 Computer Skills Fundamentals I (2)
18 credits.

Semester 2
SWF101 Orientation to Fieldwork (1)
DSW105 Social Work with Families and Children (3)
DSW106 Psychology for Social Work (3)
DSW107 Social Work and Disabilities (2)
DSW108 Interpersonal Communication (2)
STA111 Elementary Statistics (3)
COM152 Academic and Professional
The normal minimum requirement for entry into the Bachelor of Social Work (BSW) Programme is a credit in Mathematics.

1. Students shall be subject to the guidelines and regulations of the Department's Fieldwork Manual.

2. Students shall take one of the following:
   - BSW407 Seminar [3](pre-requisite BSW306)
   - BSW408 Seminar [3](pre-requisite BSW306)
   - BSW409 Seminar [3](pre-requisite BSW306)
   - BSW410 Seminar [3](pre-requisite BSW306)
   - or: BSW406 Research Project I [3](pre-requisite BSW306)

3. Students shall take two of the following:
   - BSW407 Seminar [3](pre-requisite BSW306)
   - BSW408 Seminar [3](pre-requisite BSW306)
   - BSW409 Seminar [3](pre-requisite BSW306)
   - BSW410 Seminar [3](pre-requisite BSW306)
   - or: BSW415 Research Project II [6] and 1 Seminar. General Education Course/Elective (3 Credits) 15 Credits.

   *General Education Course/Elective (3 Credits each) 15 credits.

   **Winter semester**
   - BSW400 Fieldwork II (Block Placement) [3](pre-requisite BSW300, BSW302, BSW305)

   **Level 400**
   - Semester 1
     - BSW402 Linking Theory and Fieldwork [3](pre-requisite BSW400)
     - BSW401 Supervision in Social Work [3](pre-requisite BSW301)

   **Students shall take one of the following:**
   - BSW407 Seminar [3](pre-requisite BSW306)
   - BSW408 Seminar [3](pre-requisite BSW306)
   - BSW409 Seminar [3](pre-requisite BSW306)
   - BSW410 Seminar [3](pre-requisite BSW306)
   - or: BSW406 Research Project I [3](pre-requisite BSW306)

   **General Education Course/Elective (3 Credits each) 15 credits.**
**Programme Structure**

The Department offers Sociology as a subject in the following Programmes:

1. **Single Major Programme** leading to the award of Bachelor of Arts Degree (Sociology)
2. **Combined Major/Major Programme** leading to the award of Bachelor of Arts Degree
3. **Combined Major/Minor** (with Sociology as Minor) Programme leading to the award of Bachelor of Arts Degree.

**Requirements for the Single Major Degree in Sociology**

Only students with a cumulative GPA of at least 3.5 (B-) for all Sociology courses taken during the first and second years of their studies will be invited to pursue a single major degree in Sociology. A student pursuing a single major degree in Sociology must take and pass the following Sociology courses:

### Level 100

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)
  - STA111: Elementary Statistics (3) or Equivalent Principles (3)

- **Optional Courses**
  - Any one of the following courses:
    - SOC125: Theories of Deviance and Crime (3)
    - SOC130: Crime and Punishment in Modern Society (3) or Electives (3)

#### Semester 2
- **Optional Courses**
  - Any one of the following courses:
    - SOC122: The Social Structure of Society (3)
    - SOC123: Introduction to Social and Cultural Anthropology (3)
    - SOC127: Introduction to Penology (3)
    - SOC133: The History of Punishment in Botswana (3) plus Electives (3 credit) or GEC (4)

### Level 200

#### Semester 1
- **Core Courses**
  - SOC224: Introduction to Sociological Theory (3)

#### Semester 2
- **Core Courses**
  - SOC226: Concepts and Principles of Social Research (3)

- **Optional Courses**
  - Any one of the following courses:
    - SOC225: Sociology of Policing (3)
    - SOC233: Families and Households (3)
    - SOC241: Social Structure of S. African Societies (3)
    - SOC243: Gender and the Criminal Justice System (3)
    - SOC246: Communities and Crime (3)
    - STA241: Statistical Analysis (3) plus Electives (3) or GEC (6)

### Level 300

#### Semester 1
- **Core Courses**
  - SOC322: Classical Sociological Theories (3)
  - SOC339: Quantitative Research Methods (3)

- **Optional Courses**
  - Any two of the following courses:
    - SOC328: Quantitative Research Methods (3)
    - SOC329: Urban Sociology (3)
    - SOC331: Industry and Society (3)
    - SOC334: Sociology of Development (3)
    - SOC342: Crime and Victimization (3) plus Electives (3) or GEC (3)

#### Semester 2
- **Core Courses**
  - SOC341: Qualitative Research Methods (3)

- **Optional Courses**
  - Any four of the following courses:
    - SOC324: Sociology of Gender (3)
    - SOC326: Race and Ethnicity (3)
    - SOC327: Political Sociology (3)
    - SOC332: Traditional and Alternative Medical Systems (3)
    - SOC335: Rural Sociology (3)
    - SOC343: Advanced Criminological Theories (3)
    - CJS 324: White Collar Crime (3)
    - CJS 329: Juvenile Delinquency and Youth Justice (3) plus Electives (3)

### Level 400

#### Semester 1
- **Core Courses**
  - SOC424: African Social Thought (3)
  - SOC436: African Social Thought (3)
  - SOC441: Research Proposal (3)

- **Optional Courses**
  - Any one of the following courses:
    - SOC428: Family and Kinship (3)
    - SOC431: Sociology of Law (3)
    - SOC434: Social Movements (3)
    - SOC432: Work and Occupations (3)
    - SOC439: Special Topics in Sociology (3)
    - CJS 422: Management of Criminal Justice Organizations (3)
    - CJS 424: Domestic and International Security (3) plus Electives (3) or GEC (5)

#### Semester 2
- **Core Courses**
  - SOC421: Contemporary Sociological Theories (3)
  - SOC422: Research Project (6)
  - SOC442: Data Analysis and Report Writing (3)

- **Optional Courses**
  - Any one of the following courses:
    - SOC438: The Medical Prof and Allied Occupations (3)
    - SOC439: Special Topics in Sociology (3)
    - SOC443: Sentencing Theory and Practice (3)

- SOC444: Contemporary Research in Criminology (3)
- CJS 423: International Policing (3)
- CJS 425: Privatization/Commercialization of Criminal Justice (3)
- CJS 433: Sentencing (3)
- CJS 444: Organized Crime (3) plus Electives (3)

### Requirements for a Combined Major/Major Degree

A student intending to pursue a double major degree with Sociology as a major subject must take and pass the following Sociology courses:

### Level 100

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)

#### STA111: Elementary Statistics (3) or Equivalent Principles (3)

### Semester 2
- **Core Courses**
  - SOC127: Introduction to Penology (3)
  - SOC133: The History of Punishment in Botswana (3) plus Electives (3) or GEC (4)

#### Level 200

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)

#### Optional Courses
- Any one of the following courses:
  - SOC125: Theories of Deviance and Crime (3)
  - SOC130: Crime and Punishment in Modern Society (3) plus Electives (3) or GEC (4)

#### Level 300

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)

### Level 400

#### Semester 1
- **Core Courses**
  - SOC324: African Social Thought (3)
  - SOC436: African Social Thought (3)
  - SOC441: Research Proposal (3)

### Level 300

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)

#### Optional Courses
- Any one of the following courses:
  - SOC225: Sociology of Policing (3)
  - SOC233: Families and Households (3)
  - SOC241: Social Structure of S. African Societies (3)
  - SOC243: Gender and the Criminal Justice System (3) plus Electives (3) or GEC (4)

#### Level 300

#### Semester 1
- **Core Courses**
  - SOC121: Introduction to Sociological Concepts and Principles (3)

#### Optional Courses
- Any one of the following courses:
  - SOC226: Concepts and Principles of Social Research (3)

#### Level 400

#### Semester 1
- **Core Courses**
  - SOC421: Contemporary Sociological Theories (3)

#### Semester 2
- **Core Courses**
  - SOC426: Concepts and Principles of Social Research (3)

#### Optional Courses
- Any one of the following courses:
  - SOC428: Family and Kinship (3)
  - SOC431: Sociology of Law (3)
  - SOC434: Social Movements (3)
  - SOC432: Work and Occupations (3)
  - SOC439: Special Topics in Sociology (3)
  - CJS 422: Management of Criminal Justice Organizations (3)
  - CJS 424: Domestic and International Security (3) plus Electives (3) or GEC (5)

#### Level 300

#### Semester 1
- **Core Courses**
  - SOC421: Contemporary Sociological Theories (3)

#### Optional Courses
- Any one of the following courses:
  - SOC426: Concepts and Principles of Social Research (3)
### FACULTY OF SOCIAL SCIENCES

**Level 100**

**Semester 1**
- Core Courses
  - SOC121 Introduction to Sociological Concepts and Principles (3)
- STA111 Elementary Statistics (3); or Equivalent course(s) approved by the Department.

**Semester 2**
- Optional Courses
  - Any one of the following courses:
    - SOC125 Theories of Deviance and Crime (3)
    - SOC130 Crime and Punishment in modern Society (3) plus Electives (3) or GEC (4)

**Level 200**

**Semester 1**
- Core Courses
  - SOC224 Introduction to Sociological Theory (3)
- Optional Courses
  - Any one of the following courses:
    - SOC234 Social Problems in Southern Africa (3)
    - SOC236 Social Inequality (3)
    - SOC237 Social Structure of S. African Societies (3)
    - SOC238 Communities and Crime (3)
    - STA241 Statistical Analysis (3) plus Electives (3) or GEC (5)

**Semester 2**
- Core Courses
  - SOC322 Classical Sociological Theories (3)
  - SOC339 Quantitative Research Methods (3)
- Optional Courses
  - Any one of the following courses:
    - SOC325 Sociology of Policing (3)
    - SOC326 Families and Households (3)
    - SOC341 Social Structure of S. African Societies (3)
    - SOC343 Crime and Social Justice (3)
    - SOC346 Communities and Crime (3)
    - STA241 Statistical Analysis (3) plus Electives (3) or GEC (5)

**Level 300**

**Semester 1**
- Core Courses
  - SOC421 Contemporary Sociological Theories (3)
  - SOC441 Research Proposal (3)
- Optional Courses
  - Any one of the following courses:
    - SOC438 The Medical Prof and Allied Occupations (3)
    - SOC439 Special Topics in Sociology (3)
    - SOC442 Data Analysis and Report Writing (3)

**Semester 2**
- Core Courses
  - SOC432 Work and Occupations (3)
  - SOC433 Traditional and Alt Medical Systems (3)
  - SOC434 Social Movements (3)
  - SOC435 Rural Sociology (3)
  - SOC436 Micro Sociological Theories (3)

**Optional Courses**

- Any one of the following courses:
  - SOC441 Sentencing Theory and Practice (3)
  - SOC442 Data Analysis and Report Writing (3)
  - SOC443 Crime and Social Justice (3)
  - SOC444 Contemporary Research in Criminology (3)

**Requirements for a Combined Major/Minor (Sociology Minor)**

A student intending to pursue a degree with Sociology as a minor subject must take and pass the following Sociology courses:

- Level 100
  - Semester 1 Core Courses
    - SOC121 Introduction to Sociological Concepts and Principles (3)
    - STA111 Elementary Statistics (3); or Equivalent course(s) approved by the Department.
  - Optional Courses
    - Any one of the following courses:
      - SOC125 Theories of Deviance and Crime (3)
      - SOC130 Crime and Punishment in modern Society (3) plus Electives (3) or GEC (4)

- Semester 2 Optional Courses
  - Any one of the following courses:
    - SOC122 The Social Structure of Society (3)
    - SOC123 Introduction to Social and Cultural Anthropology (3)
    - SOC127 Introduction to Penology (3)
    - SOC133 The History of Punishment in Botswana (3) plus Electives (3) or GEC (4)

- Level 200
  - Semester 1 Core Courses
    - SOC224 Introduction to Sociological Theory (3)
  - Optional Courses
    - Any one of the following courses:
      - SOC234 Social Problems in Southern Africa (3)
      - SOC236 Social Inequality (3)
      - SOC237 Social Structure of S. African Societies (3)
      - SOC238 Communities and Crime (3)
      - STA241 Statistical Analysis (3) plus Electives (3) or GEC (5)
  - Semester 2 Core Courses
    - SOC322 Classical Sociological Theories (3)
    - SOC339 Quantitative Research Methods (3)
  - Optional Courses
    - Any one of the following courses:
      - SOC325 Sociology of Policing (3)
      - SOC326 Families and Households (3)
      - SOC341 Social Structure of S. African Societies (3)
      - SOC343 Crime and Social Justice (3)
      - SOC346 Communities and Crime (3)
      - STA241 Statistical Analysis (3) plus Electives (3) or GEC (5)

- Level 300
  - Semester 1 Core Courses
    - SOC421 Contemporary Sociological Theories (3)
    - SOC441 Research Proposal (3)
  - Optional Courses
    - Any one of the following courses:
      - SOC438 The Medical Prof and Allied Occupations (3)
      - SOC439 Special Topics in Sociology (3)
      - SOC442 Data Analysis and Report Writing (3)
  - Semester 2 Core Courses
    - SOC432 Work and Occupations (3)
    - SOC433 Traditional and Alt Medical Systems (3)
    - SOC434 Social Movements (3)
    - SOC435 Rural Sociology (3)
    - SOC436 Micro Sociological Theories (3)

- Optional Courses
  - Any one of the following courses:
    - SOC441 Sentencing Theory and Practice (3)
    - SOC442 Data Analysis and Report Writing (3)
    - SOC443 Crime and Social Justice (3)
    - SOC444 Contemporary Research in Criminology (3)

**Award of Degree**

The award of the degree shall be as per General Regulation 00.852 Bachelor of Arts in Criminal Justice Studies (Single Major)

**Entry Requirements**

Admission to the BA CJS will be as per the University of Botswana General Regulation 20.2 or successful completion of the Diploma in Criminal Justice Studies (DCJ). Applicants who hold the DCJ from the University of Botswana will be admitted to the third year of the BA CJS degree programme. Those students will be advised to take three new courses (1 at first year level, and 2 at second year level) as electives in order to satisfy requirements.

**Duration of Programme**

The normal duration for the Bachelor of Arts in Criminal Justice Studies shall be eight (8) semesters on a full-time basis. Students who are granted exemptions under the Departmental regulations may be able to complete the programme in a shorter period of time.

- Level 100
  - Semester 1 Core Courses
    - CJS121 Introduction to Criminology (3)
    - SOC125 Theories of crime and deviance(3)
    - LAW131 Introduction to Law (3)
    - COM151 Communication and Academic Literacy Skills (Social Sciences) (3)
    - ICT121 Computer Skills Fundamentals 1 (2)
  - Optional Courses
    - Any one of the following courses:
      - SOC130 Crime and Punishment in modern Society (3)
      - PSY101 Introduction to Psychology plus Electives (3) or GEC (4)
  - Semester 2 Core Courses
    - STA111 Elementary Statistics (3)
    - COM152 Academic and Professional Communication(Social Sciences) (3)
    - ICT122 Computer Skills Fundamentals 2 (2)
  - Optional Courses
    - Any one of the following courses:
      - SOC127 Introduction to Penology (3)
      - SOC133 The History of Punishment in Botswana (3)
      - PAD102 Institutional Process of Public Administration (3)
      - SOC122 Social Structure of Society (3) plus GEC (4)
  - Level 200
    - Semester 1 Core Courses
      - CJS221 Classical and Post-Classical Criminological Theories (3)
      - LAW234 Constitutional Law (3)
    - Optional Courses
      - Any one of the following courses:
        - CJS227 Criminal Justice Work Experience (3)
        - CJS228 Criminal Justice Work Experience (3)
        - CJS245 Gender, Crime and Justice (3)
        - SOC234 Social Problems in Southern Africa (3)
        - BSW201 Introduction to working with Families and Individuals (3) plus Electives (3)
    - Semester 2 Core Courses
      - CJS222 Basic Concepts and Principles in Criminal Justice (3)
      - CJS223 Crime and Social Justice (3)
      - CJS224 Research Proposal (3)
    - Optional Courses
      - Any one of the following courses:
        - SOC225 Sociology of Policing (3)
        - SOC233 Families and Households (3)
        - SOC241 Social Structure of S. African Societies (3)
        - SOC243 Crime and Social Justice (3)
        - SOC246 Communities and Crime (3)
        - STA241 Statistical Analysis (3) plus Electives (3) or GEC (5)
DEPARTMENT OF STATISTICS

Diploma in Statistics Programme.

Special Regulations for the Diploma in Statistics Programme.

Subject to the General Academic Regulations 000 and 100, the following Special Departmental Regulations shall apply:

1.2 Direct Entry into the Diploma Programme

Students possessing an Ordinary Level pass with grade C or better in Mathematics, or an additional Mathematics paper are eligible for direct entry admission to the Diploma Programme; those who have a credit of C or better in the extended Mathematics option for BGCSE are also eligible for admission.

1.3 Duration of the Programme

The normal duration of the Programme is 4 semesters on a full-time basis carrying a minimum of 64 accumulated credits for required courses.

1.4 Programme Structure

The core Programme comprises 11 courses in Statistics totalling 33 credits. In addition, there are 11 optional/ elective courses with 27 credits and 2 General Education Courses with 4 credits. Students can take electives from other related disciplines. Students intending to take BSC statistics later should take MAT 122.

Level 100

Semester 1
Core Courses
CJS426 Crime Prevention, Management and Control (3)
SOC343 Advanced Criminological Theories (3)
LAW333 Criminal Procedure (3)

Optional Courses
Any two of the following courses:
SOC442 Crime and Victimization (3)
CJS255 Risk Management (3)
CJS258 Psychology of Criminal Behaviour (3)
LAW232 Evidence (4)
SOC334 Sociology of Gender (3)

Semester 2
Core Courses
SOC321 Research Methods in Criminal Justice (3)
CJS322 Policy Analysis in Criminal Justice (3)
CJS323 Criminal Justice Practicum (3)

Optional Courses
Any two of the following courses:
CJS244 White Collar Crime (3)
CJS275 Forensic Criminology (3)
CJS295 Juvenile Delinquency and Youth Justice (3)
PAD307 Human Resource Development (3)

Level 200

Semester 1
Core Courses
CJS424 Domestic and International Security (3)
CJS425 Privatisation/Commercialisation of Criminal Justice (3)

Any one of the following courses:
LAW437 Human Rights Law (3)
CJS444 Organised Crime (3)
CJS421 Research Project (6)

Core Courses
SOC431 Sociology of Law (3) plus Electives (3)
LAW432 Jurisprudence (4)
CJS424 Domestic and International Security (3)

Any Two of the following courses:
CJS424 Management of Criminal Justice Organisations (3)
CJS424 Domestic and International Security (3)
LAW432 Jurisprudence (4)
SOC431 Sociology of Law (3) plus Electives (3)

Semester 2
Core Courses
CJS421 Research Project (6)
CJS444 Organised Crime (3)
LAW437 Human Rights Law (3)

Optional Courses
Any one of the following courses:
CJS423 International Policing (3)
CJS425 Privatisation/Commercialisation of Criminal Justice (3)
CJS427 Criminal Offender Profiling (3)
CJS428 Special Topics in Criminal Justice Studies (3)
SOC443 Sentencing Theory & Practice (3)

Progression from one Semester to another Semester
Progression from one Semester to the next shall be as per General Regulation 00.9

Award of Degree
The award of the degree shall be as per General Regulation 00.852
Entrance Requirements

1. Entrance requirements are subject to the Faculty General Regulations.
2. Students who have passed the Diploma in Statistics Examination of this University or who possess the equivalent qualification can be admitted to Semester 5 of the Programme.

Duration of the Programme

The normal duration for the Bachelor of Arts Degree in Statistics Programme shall be 8 semesters on a full-time basis. Students, who were granted exemption under the Departmental Regulations, may be able to complete the Programme in a shorter period of time.

Programme Structure

1. At Levels 100 and 200, the Statistics part of the Programme requires 10 core courses in Statistics totalling 29 credits, normally taken during the first 4 semesters. In addition courses from the other major as well as electives and General Education Courses are required as per Faculty Regulations. Core courses are listed in Sections 1.4.1, 1.4.2 and 1.4.3.
2. At Levels 300 and 400, the Statistics part of the Programme consists of 8 core courses in Statistics totalling 24 credits normally taken in Semester 5 and upwards. In addition, students are required to take 12 credits of optional courses and 4 credits of General Education Courses. Core and optional courses are given in Sections 1.4.1, 1.4.2, and 1.4.3.

Assessment

Normally the assessment for any course is based on the continuous assessment and the final examination in the ratio of 1:2, unless otherwise specified.

Award of Bachelor of Arts Degree

A student who has completed the entire core, optional, elective and General Education Courses as listed above shall be eligible for the award of the Bachelor of Arts Combined Degree in Statistics.

Bachelor of Science in Statistics Degree

The Single Major Bachelor of Science Programme can be taken by students from the Faculty of Science as well as students from the Faculty of Social Sciences or any other faculty, provided they satisfy the requirements outlined below.

Special Regulations for the Single Major Bachelor of Science in Statistics Degree

Subject to General Regulation 20.00 and the relevant Faculty of Science Special Regulations, the following Department of Statistics Special Regulations shall apply:

Entrance Requirements

1. Students who are admitted to the Faculty of Science and who have passed each of the 2 Required Level 100 Statistics and Mathematics courses are eligible to join the Bachelor of Science (Statistics) Single Major Degree Programme. The specific combined major programme on the optional courses (MAT/ECO/POP etc) taken during the diploma.
2. Students admitted to other faculties, such as the Faculty of Social Sciences, who have passed each of the 2 required Level 100 Statistics and Mathematics courses are eligible to join the Bachelor of Science (Statistics) Single Major Degree Programme. The decision as to what major is to be taken should be made as early as possible, preferably not later than Semester 5 of the undergraduate studies.
3. Students who have passed the Diploma in Statistics examination of this University with a credit or who possess equivalent qualifications can join at level Semester 5 of the Programme on condition of Departmental recommendation.
4. Students who intend to join the Single Major Programme are normally expected to complete the courses listed under the Department of Statistics Special Regulation 1.3.3 before Semester 5 of study.

Programme Structure

1. At Levels 100 and 200, the Programme requires 11 core courses in Statistics and Mathematics totalling 37 credits, normally to be taken during the first 4 semesters. In addition students are expected to take elective and General Education Courses as required by their Faculty Regulations.
2. At Levels 300 and 400, the Programme consists of 15 core courses in Statistics and Mathematics totalling 48 credits that are usually taken from Semester 5 upwards. In addition, there are 3 optional Statistics courses totalling 9 credits.

Assessment

Normally assessment of any course is based on the continuous assessment and the examination in the ratio 1:2, unless otherwise specified in the Departmental Special Regulations.

Award of Bachelor of Science in Statistics Degree

A student who has completed all core, optional, elective and General Education Course requirements shall be eligible for the award of the Bachelor of Science (Statistics) Degree.

Classification of Degree

The award shall be classified according to the GPA, as per General Regulation 20.4. Combined Bachelor of Science Degree

The Combined Major Bachelor of Science Degree Programme are for students who take Statistics as a major with any other subject major from the Faculty of Science.

Special Regulations for the Combined Major Bachelor of Science in Statistics Degree

The Programme will be offered under the General Regulations of the University, the Faculty of Science Special Regulations, which allows Statistics as one of the subjects available to the students at Level 100, and the Department of Statistics Special Regulations. Subject to General Regulation 20.00 and the relevant Faculty of Science Special Regulations, the following Department of Statistics Special Regulations shall apply:

Entrance Requirements

1. The Faculty of Science students can take Statistics as a Major subject combined with any other Science subject. In order to take Statistics as a Major the student should have passed the 2 relevant Level 100 courses in Statistics. The decision as to what major to take is to be made as early as possible, preferably not later than Semester 5.
2. Students who intend to join the Bachelor of Science Combined Major Programme in Statistics are normally expected to complete the courses listed under the Department of Statistics Special Regulation 1.3.2 before Semester 5.

Duration of the Programme

The normal duration for the Bachelor of Science Combined Major Degree in Statistics Programme shall be 8 semesters on a full-time basis.

Programme Structure

1. At Levels 100 and 200, the Statistics component of the Combined Major requires 8 core courses in Statistics and Mathematics totaling 28 credits normally taken during the first 4 semesters. In addition courses from the other major as well as electives and General Education Courses are required as per General Academic Regulations.
2. At Levels 300 and 400, the Statistics part of the Programme consists of 8 core courses in Statistics totaling 24 credits, normally for Semester 5 and upwards. In addition, there are 3 optional courses in Statistics totaling 9 credits to be taken during the same period. Courses from the other major electives and General Education Courses will supplement the Programme structure.

Assessment

Normally assessment of any course is based on the continuous assessment and the examination in the ratio 1:2, unless specified otherwise in the Department of Statistics Special Regulations.

Award of the Combined Bachelor of Science Degree

A student who has successfully completed the entire core, optional, elective and General Education Courses shall be eligible for the award of the Bachelor of Science Combined Major Degree.

2 Classification of Degree

The award shall be classified according to the GPA, as per General Regulation 20.4.

Level 100

Undergraduate Degree Programmes

At Level 100 a student majoring in the Combined Bachelor of Arts Degree in Statistics shall take:

Semester 1

STA101 Mathematics for Social Sciences (3)
STA116 Introduction to Statistics (4)

Semester 2

STA102 Mathematics for Social Sciences II (3)
(STA101) (pre-requisite STA101)
STA121 Elements of Probability (2)

Elective Courses

Semester 2

One course on the advice of the Department (3)
At Level 100 a student intending to major in Statistics in the Bachelor of Science Programme shall take:

Semester 1

MAT111 Introductory Concepts of Mathematics I (4)
STA116 Introduction to Statistics (4)
Semester 1

At Level 200 a student majoring in Statistics for the Combined Bachelor of Arts Degree shall take:

General Education Courses
One 200 level course from Math/Comp Sc/Econ/ Pop.

Optional Courses
STA272 Statistical Computing (3, Sem 1 & 2)
STA222 Probability I (3)
STA211 Statistical Methods (3)
MAT222 Calculus II (3)
STA221 Statistical Distributions I (3)

Semester 2

At Level 200, a student majoring in Statistics for the Combined Bachelor of Arts Degree shall take:

Levels 300
At Level 300, a student majoring in Statistics for the Combined Bachelor of Arts Degree shall take:

Core Courses
STA321 Statistical Distributions II (3)
STA354 Survey Research Methods (3)
STA352 Regression and Linear Models (3)

Optional Courses (2 courses, 6 credits)
STA361 Time Series Analysis (3)
STA381 Statistical Quality Control (3)

Semester 1

At Level 200, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

General Education Courses
A GEC course (2 credit)

At Level 200 a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA322 Probability II (3)
STA353 Experimental Design I (3)

Optional Courses (2 courses, 6 credits)
STA382 Operations Research I (3)
STA384 Economic Statistics (3)
STA391 Field Survey (3)

Semester 2

At Level 300, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA322 Probability II (3)
STA353 Experimental Design I (3)

Optional Courses (3 courses, 9 credits)
STA351 & STA352

Semester 1

At Level 400, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA382 Operations Research I (3)

Optional Courses (2 courses, 6 credits)
STA383 Econometric Methods (3)
STA384 Economic Statistics (3)

Semester 2

At Level 400, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA382 Operations Research I (3)

Optional Courses (3 courses, 9 credits)
STA433 Introduction to Bayesian Inference (3)
STA471 Multivariate Data Analysis (3)

Semester 1

At Level 300, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA382 Operations Research I (3)

Optional Courses (3 courses, 9 credits)
STA453 Sampling Theory and Applications (3)
STA461 Elements of Stochastic Process (3)

Semester 2

At Level 300, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Core Courses
STA382 Operations Research I (3)

Optional Courses (3 courses, 9 credits)
STA453 Sampling Theory and Applications (3)
STA461 Elements of Stochastic Process (3)

Semester 1

At Level 200, a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

General Education Courses
Two GEC courses as required for the Faculty (2+2 credits) in semester one.
Two GEC courses as required by the Faculty (2+2 credits) in semester two.

Level 200
Two 200 level courses from Math/Comp Sc/Econ/Pop.

Optional Course
STA272 Statistical Computing (3, Sem 1 & 2)
STA222 Probability I (3)
STA211 Statistical Methods (3)
MAT222 Calculus II (3)
STA221 Statistical Distributions I (3)

Semester 1

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Core Courses
STA201 Elementary Calculus (3, pre-requisite STA101 & STA102)
STA221 Statistical Distributions I (3, pre-requisite STA121)

Optional Courses
STA202 Matrix Algebra (3, pre-requisite STA102)
STA222 Probability I (3, pre-requisite STA121)
STA211 Statistical Methods (3, pre-requisite STA221)
STA272 Statistical Computing (3, Semester 1 and 2)

Semester 2

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Core Courses
STA201 Elementary Calculus (3, pre-requisite STA101 & STA102)
STA221 Statistical Distributions I (3, pre-requisite STA121)

Optional Courses
One 200 level course from Mathematics/Computer Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 3)
One 200 level course from Math/Comp Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 4)

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Core Courses
STA201 Elementary Calculus (3)
STA221 Statistical Distributions I (3)

Optional Courses
One 200 level course from Mathematics/Computer Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 3)
One 200 level course from Math/Comp Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 4)

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Core Courses
STA201 Elementary Calculus (3)

Optional Courses
One 200 level course from Mathematics/Computer Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 3)
One 200 level course from Math/Comp Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 4)

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Core Courses
STA201 Elementary Calculus (3)

Optional Courses
One 200 level course from Mathematics/Computer Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 3)
One 200 level course from Math/Comp Sc/ Econ/ Pop. Studies/Env. Science (3, Sem 4)
FACULTY OF SOCIAL SCIENCES

Level 100
Semester 1
Core Courses
CJS121 Introduction to Criminology (3)
SOC125 Theories of crime and deviance (3)
LAW131 Introduction to Law (3)

Optional Courses
Any one of the following courses:
SOC130 Crime and Punishment in modern society (3)
PAD102 Institutional Process of Public Administration (3)
SOC122 Social Structure of Society (3) plus GEC (4)

Semester 2
Core Courses
STA111 Elementary Statistics (3)

Optional Courses
Any one of the following courses:
SOC127 Introduction to Penology (3)
SOC133 The history of Punishment in Botswana (3) plus Electives (3) or GEC (4)

Level 200
Semester 1
Core Courses
CJS221 Classical and Post-Classical Criminological Theories (3)
LAW234 Constitutional Law (3)

Optional Courses
Any two of the following courses:
CJS227 Criminal Justice Work Experience (3)
CJS223 Media, Crime and Culture (3)
CJS245 Gender, Crime and Justice (3)
SOC234 Social Problems in Southern Africa (3)
BSW201 Introduction to working with Families and Individuals (3) plus Electives (3)

Semester 2
Core Courses
CJS222 Basic Concepts and Principles in Criminological Research (3)
SOC246 Communities and Crime (3)

Optional Courses
Any two of the following courses:
SOC225 Sociology of policing (3)
SOC243 Crime & Social Justice (3)
LAW235 Administrative Law (3) plus Electives (3)

Level 300
Semester 1
Core Courses
CJS326 Crime Prevention, Management and Control (3)
SOC343 Advanced Criminological Theories (3)
LAW333 Criminal Procedure (3)

Optional Courses
Any two of the following courses:
SOC342 Crime and Victimization (3)
CJS325 Risk Management (3)
CJS328 Psychology of Criminal Behaviour (3)
LAW332 Evidence (4)
SOC324 Sociology of Gender (3)

Semester 2
Core Courses
CJS321 Research Methods in Criminal Justice (3)
CJS322 Policy Analysis in Criminal Justice (3)
CJS323 Criminal Justice Practicum (3)

Optional Courses
Any two of the following courses:
CJS324 White Collar Crime (3)
CJS327 Forensic Criminology (3)
intending to combine Statistics and Economics should take Economics courses while those intending to major in Population Studies should take Population Studies courses.

### 1.5 Core Courses

#### Level 100

- **DST111** Statistical Systems (3 Sem 1)
- **DST112** Collecting and Organizing Data (3, Sem 1)
- **DST211** Handling and Analyzing Data Basic (3, Sem 2)
- **DST212** Presenting Statistical Data and Results (3, Sem 2)
- **DST213** Using Prob. Ideas in Dealing with data (3, Sem 2)

#### Optional Courses

- **Semester 1:**
  - Either STA101 Mathematics for Business and Social Sciences I or MAT 111.
  - Either STA102 Mathematics for Business and Social Sciences II or MAT 112.

- **Elective Courses:**

  - **Semester 1:**
    - A 100 Level course from Economics/Populations Studies/Environmental Science or any other related discipline (3 sem)
    - A 200 Level course from Economics/Populations Studies/Environmental Science or any other related discipline (3 sem)

  - **Semester 2:**
    - A 100 Level course from Economics/Populations Studies/Environmental Science or any other related discipline (3 sem)

- **General Education Courses**

  - **Semester 1:**
    - 1. COM151 Communication and Academic Literacy Skills (Social Sciences) (3)
    - 2. ICDL International Computer Driver's License Part 1 (3) or ICT121.

  - **Semester 2:**
    - 3. COM152 Academic and Professional Communication (Social Sciences) (3)

- **Level 200**

  - **Semester 2:**
    - **DST211** Introduction to Basic Statistical Concepts (3, Sem 1)
    - **DST212** Introduction to Time Series Concepts (3, Sem 1)
    - **DST213** Index Numbers and Economics Statistics (3 Sem 1)
    - **DST221** Statistical Modelling (3, Sem 2)
    - **DST222** Sampling Concepts in Survey Work (3, Sem 2)
    - **DST223** Practical Project (3, Sem 2)

- **Optional Courses**

  - Must take one course per semester (2 courses, 6 credits) from any of the following:

    - **Semester 1:** MAT221/POP201/ECO211/STA201
    - **Semester 2:** MAT212/POP223/STA 212/ECO212

- **Elective Courses**

  - **Semester 1:**
    - A 200 Level course from Economics/Populations Studies/Environmental Science or any other related discipline (3, sem)
Award of the Combined Bachelor of Science Degree
1. A student who has successfully completed the entire core, optional, elective and General Education Courses shall be eligible for the award of the Bachelor of Science Combined Major Degree.

2. Classification of Degree
The award shall be classified according to the GPA, as per General Regulation 20.4.

Level 100
Undergraduate Degree Programmes
At Level 100 a student majoring in the Combined Bachelor of Arts Degree in Statistics shall take:

Semester 1
STA101 Mathematics for Social Sciences I (3)
STA116 Introduction to Statistics (4)

Semester 2
STA102 Mathematics for Social Sciences II (3)
[pre-requisite STA101]
STA121 Elements of Probability (2)

Elective Courses
Semester 2
One Course on the advice of the Department (3)

Semester 1
MAT111 Introductory Concepts of Mathematics I (4)
STA116 Introduction to Statistics (4)

Semester 2
MAT112 Introductory Concepts of Mathematics II (4, Sem 2)
STA122 Introductory Concepts of Probability I [pre-requisite STA116] (4, Sem 2)

General Education Courses
Two GEC courses as required for the Faculty (2+2 credits) in semester one.

Two GEC courses as required by the Faculty (2+2 credits) in semester two.

Level 200
At Level 200 a student majoring in Statistics for the Combined Bachelor of Arts Degree in Social Sciences shall take:

Semester 1
STA201 Elementary Calculus (3) [pre-requisite STA101 & STA102]
STA221 Statistical Distributions I (3) [pre-requisite STA121]

Semester 2
STA202 Matrix Algebra (3) [pre-requisite STA102]
STA222 Probability I (3) [pre-requisite STA121]
STA211 Statistical Methods I (3) [pre-requisite STA221]
STA272 Statistical Computing (3, Semester 1 and

General Education Courses
A GEC course (2 credit)
At Level 200 a student majoring in Statistics for the Combined Bachelor of Science Degree shall take:

Semester 1
STA221 Statistical Distributions I (3)
STA272 Statistical Computing (3, Sem 1&2)
MAT212 Introduction to Algebra (3)

Semester 2
STA222 Probability I (3)
STA211 Statistical Methods I (3) [pre-requisite STA221 OR (DST211 & DST221)]

Optional Courses.
One 200 level course from Mathematics/Computer Sc/ Econ/ Pop. Studies/ Env. Science [3, Sem4]

One 200 level course from Math/Comp.Sc/ Econ/Pop. Studies/Env. Science [3, Sem 4]

At Level 200 a student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Semester 1
MAT221 Calculus I (3)
STA221 Statistical Distributions I (3)

Semester 2
MAT222 Calculus II (3)
STA211 Statistical Methods I (3)
STA222 Probability I (3)
STA272 Statistical Computing (3, Sem 1 &2)

Optional Course
1. Two 200 level courses from Math/Comp Sc/Econ/ Pop. Studies/Env.Science [3+3 credit]

Electives
One 200 level course (2or 3)
General Education Courses
GEC course (2)

Level 300
At Level 300, a student majoring in Statistics for the Combined Bachelor of Arts Degree shall take:

Semester 2
Core Courses
STA321 Statistical Distributions II (3) [pre-requisite STA221 OR (DST211 & DST221)]
STA354 Survey Research Methods [3]
STA352 Regression and Linear Models (3) [pre-requisite STA202 & STA211]

Semester 2
STA322 Probability II (3)
STA353 Experimental Design I (3)

Optional Courses (2 courses, 6 credits)
Semester 1
STA361 Time Series Analysis (3) [pre-requisite STA211]
STA381 Statistical Quality Control (3) [pre-requisite STA221]

Semester 2
(1 course, 3 credits)
STA382 Operations Research I (3)
STA384 Economic Statistics (3)
STA391 Field Survey (3)

At Level 300, a student majoring in Statistics for the Combined Major Bachelor of Science Degree shall take:
Semester 1
Core Courses
STA321 Statistical Distributions II (3)  
[pre-requisite STA221]
STA352 Regression and Linear Models (3)  
[pre-requisite STA202 & STA211]
STA354 Survey Research Methods (3)

Semester 2
STA322 Probability II (3)  
[pre-requisite STA222]
STA353 Experimental Design I (3)  
[pre-requisite STA351 & STA352]
Optional Courses
(3 courses, 9 credits)
Semester 1
STA361 Time Series Analysis (3, Sem 1)
STA381 Statistical Quality Control (3, Sem 1)  
[pre-requisite STA221 OR (DST211 & DST221)]
MAT321 Real Analysis I (3, Sem 1)
Semester 2
STA382 Operations Research I (3)  
[pre-requisite STA202]
STA383 Econometric Methods (3)  
[pre-requisite STA202]
STA391 Field Survey (3)  
[pre-requisite STA354]
MAT322 Real Analysis II (3)

At Level 300 A student majoring in Statistics for the Single Major Bachelor of Science Degree shall take:

Semester 1
Core Courses
MAT321 Real Analysis I (3)
STA321 Statistical Distributions II (3)
STA352 Regression and Linear Models (3)
STA354 Survey Research Methods (3)

Semester 2
STA302 Linear Algebra for Statistics (3)
STA322 Probability II (3)
STA391 Field Survey (3)
Optional Courses (3 courses, 9 credits)
Semester 2
STA381 Statistical Quality Control (3)
STA361 Time Series Analysis (3)
Semester 2
MAT322 Real Analysis II (3)
STA382 Operations Research I (3)
STA383 Econometric Methods (3)
STA384 Economic Statistics (3)

Level 400
At Level 400, a student majoring in Statistics for the Combined Bachelor of Arts Degree shall take:
STA431 Theory of Estimation (3, Sem 1)  
[pre-requisite STA211]
STA453 Sampling Theory and Applications (3, Sem 1)
STA432 Theory of Hypothesis Testing (3, Sem 2)  
[pre-requisite STA431]
Optional Courses
(2 courses, 6 credits)
One From
Semester 1
STA421 Multivariate Distributions (3)  
[pre-requisite STA221]
STA461 Elements of Stochastic Process (3)
STA481 Operations Research II (3)  
[pre-requisite STA382]
STA483 Health Statistics (3)  
[pre-requisite STA211]
STA490 Research Project (6, Sem 1 and 2)  
[will be allowed for exceptionally motivated students].  
[pre-requisite STA321 & STA354]

One From
Semester 2
STA433 Introduction to Bayesian Inference (3)  
[pre-requisite STA431]
STA471 Multivariate Data Analysis (3)
STA482 Agricultural Statistics (3)
STA484 Design and Analysis of Clinical Trials (3)
STA490 Research Project (6, Sem 1 and 2)  
[will be allowed for exceptionally motivated students].

At Level 400, a student majoring in Statistics for the Combined Major Bachelor of Science Degree shall take:

Semester 1
Core Courses
MAT431 Real Analysis I (3)
STA421 Multivariate Distributions (3)
STA431 Theory of Estimation (3)  
[pre-requisite STA354]
STA461 Elements of Stochastic Process (3)

Semester 2
STA433 Introduction to Bayesian Inference (3)  
[pre-requisite STA431]
STA451 Experimental Design II (3)  
[pre-requisite STA353]
STA452 Introduction to Generalized Linear Model (3)  
[pre-requisite STA321 & STA352 (3)]
STA462 Applied Stochastic Process (3)  
[pre-requisite STA461]
STA471 Multivariate Data Analysis (3)
STA482 Agricultural Statistics (3)  
[pre-requisite STA353 & STA354]
STA484 Design and Analysis of Clinical Trials (3)  
[pre-requisite STA211]

One From
Semester 1
STA453 Sampling Theory and Applications (3)  
[pre-requisite STA354]
STA461 Elements of Stochastic Process (3)  
[pre-requisite STA322]
STA483 Health Statistics (3)  
[pre-requisite STA211]
STA490 Research Project (6, Sem 1 and 2)  
[will be allowed for exceptionally motivated students].

At Level 400, a student majoring in Statistics for the Combined Major Bachelor of Science Degree shall take:

Semester 1
Core Courses
STA431 Theory of Estimation (3)
STA433 Introduction to Bayesian Inference (3)  
[pre-requisite STA431]
STA451 Experimental Design II (3)  
[pre-requisite STA353]
STA452 Introduction to Generalized Linear Model (3)  
[pre-requisite STA321 & STA352 (3)]
STA462 Applied Stochastic Process (3)  
[pre-requisite STA461]
STA471 Multivariate Data Analysis (3)
STA482 Agricultural Statistics (3)  
[pre-requisite STA353 & STA354]
STA484 Design and Analysis of Clinical Trials (3)  
[pre-requisite STA211]

One From
Semester 2
STA453 Sampling Theory and Applications (3)  
[pre-requisite STA354]
STA461 Elements of Stochastic Process (3)  
[pre-requisite STA322]
STA483 Health Statistics (3)  
[pre-requisite STA211]
STA490 Research Project (6, Sem 1 and 2)  
[will be allowed for exceptionally motivated students].

FACULTY OF MEDICINE

Anaesthesia & Critical Care Medicine  Biomedical Sciences  Emergency Medicine
Family Medicine & Public Health  Internal Medicine  Medical Education
Obstetrics and Gynaecology  Paediatrics & Adolescent Health  Pathology
Psychiatry  Radiology  Surgery

Ag. DEAN
Prof. M. N Tanko
Prof. M. N Tanko MBBS, FMCPath (Nig)

Ag. DEPUTY DEAN
Dr. O. Nkomazana, MBChB (Glasgow), FC Ophth (RSA), MSc-CEH (LSHTM)

FACULTY ADMINISTRATOR
Mr. M. Mogalakwe, BA, PGDE (UB), PGC-ERM (BAC)

HR MANAGER
Mr. N.A. Nkanga BA, MLIS (UB) MSc HRM (Cardiff)
Entry Requirements to the Bachelor of Medicine Bachelor of Surgery (MBBS) programme

There is no direct entry to the Bachelor of Medicine Bachelor of Surgery program at Faculty of Medicine. The only opportunity for an applicant to be considered directly is when they have attained A-levels, BSc year 1 or equivalent be it in Botswana or abroad.

Admission to the Faculty of Medicine

The University of Botswana selects students to enter the medical degree programme in August, over May and June. Students seeking admission must apply immediately when the announcement is made. These students will be selected on the basis of their year one results in BSc, A level results or equivalent, followed by assessment of their application form, short essay and interviews. Personal and professional behaviours, academic performance and communication skills will be considered in the process. Successful candidates will be immediately enrolled in the Faculty of Medicine MBBS program to begin the Phase One, Problem Based Learning (PBL) Curriculum.

Undergraduate Degree Programme

The undergraduate programme is five years in length and divided into two parts. Part One (Phase 1 of the MBBS program) consists of 2 years in a fully integrated curriculum of basic medical sciences within clinical PBL cases and clinical skills teaching with regular clinical attachments. A 10-week Winter Semester has been added to allow for the greater intensity of medical education and Public Health training. The teaching methodology is based on body systems and includes plenary lectures, PBL within small groups, workshops, with laboratories and clinical skills for practical learning. The curriculum is intended to have a strong focus on the community. It is flexible to meet the needs of both faculty and students, and respond to changing health care demands of the country. Design of the PBL content reflects the health problems and resources of the community.

The second part, or the three subsequent Phase 2 years, requires hospital and clinic rotations in the major disciplines. These experiences are enhanced with an opportunity to explore community services and public health efforts. Phase 2 of the programme consists of years 3-5. The students are exposed to learning in a clinical context that eventually enable them to acquire the competencies for independent practice as graduates of medicine at the end of their internship program. Acquiring most competencies in the clinical years is progressive throughout the undergraduate life. Therefore, the complete phase 2 competencies can only be fully assessed at the end of 5th year.

Special Regulations under Faculty of Medicine for the MBBS Programme

The important requirements to note for students reading for Bachelor of Medicine Bachelor of Surgery (MBBS):

1. One needs to pass Continuous Assessment (CA) to be allowed to sit for the Final Examination.
2. Students are required to score 50% and above in the Final Examination to pass the course.

ASSESSMENT AND ACADEMIC PROGRESSION REGULATIONS

1.0 Regulations guiding assessments in Phase II of the MBBS program

1.1 Senate’s General Academic regulations

• The Senate’s General Academic regulations of the University of Botswana (modified where necessary to accommodate the peculiarities of assessment in medical education), shall apply to all assessments in phase II.

• All assessments in the phase II of MBBS program shall be blueprinted to the three core themes of the program:
  • Medical and related science
  • Doctor-patient relationship
  • Public Health & Medicine

1.2 Academic year

• The academic year shall comprise 40 teaching weeks, a one week of reading (revision) and two weeks of examination.

• All courses in both phase I and phase II shall be year-long courses and progression decisions shall only be made at the end of the year. There shall be no semester courses. For Phase I, even though some assessments are made at the end of the semester, academic standing is determined at the end of the academic year.

1.3 Attendance

• Attendance of all contact sessions (clinical rotation, PBL, whole class lectures, community placements tutorials and others as may be determined by the department) in all courses in phase II is compulsory. Students are expected to have 100% attendance during their clinical rotation and community programmes. Students who have attended less than 80% of the contact periods in any course (without valid reasons) will not be allowed to participate in the end of year examination in that course and shall be awarded zero mark in that particular examination. They will have to repeat the clinical rotation period in that course and meet up the minimum 80% attendance before being assessed.

• If a student is unable to meet the required minimum of 80% attendance of contact sessions in any course(s) due to exceptional or extenuating circumstances, the candidate may be admitted in the end of year assessment provided that the Dean had been notified in writing (with copies to the Phase II coordinator and Head(s) of department concerned) within 48 hours of the event. Such letter should describe the nature of the circumstance. In all cases, the department(s) concerned should advice on the preparedness of the candidate to sit for the exam or be considered for a special examination.

• If a student has made all the requirements in any course(s), but is unable to sit for the end of year examination due exceptional or extenuating circumstance (bereavement, ill health or other circumstances that may cause emotional trauma), for which the Dean has been duly notified, the candidate can apply to be considered for a special end of year examination. The special examination must take place before the beginning of the next academic year but not earlier than 48 hours after the student is certified fit to sit for the examination.

• On a student has sat for the end of year examination, he or she may not afterwards apply for a special examination on the basis of unforeseen circumstances.

1.4 Progression from year to year.

A student must pass all the components of the exam (written, clinical, etc) and meet all the requirements for that year in all courses before progressing to the next year of study. There shall be no carry over. The pass mark shall be 50%. All high stakes examinations shall undergo minimum standardization before being administered, or during the examination in case of the clinical component.

1.5 Minimum standardization requirements (standard setting)

• According to the Faculty of Medicine Regulations on assessment, both internal and external moderation of assessment tasks shall occur.

• All written examination questions shall be internally moderated by a panel of examiners selected from the clinical specialties. This panel will carry out a pre-assessment moderation of all the questions not later than 4 weeks before the date of the examination and determine the level of score that an average student will be able to achieve and set a pass mark as such for that exam. This will then become the minimum 50% pass mark requirement of the University. All internally moderated questions must also be externally moderated by an external examiner (in each course) appointed by the Dean, FOM on behalf of Senate, following departmental recommendation and endorsement of the Board. All HODs must ensure that their internally moderated questions are sent to their appointed external moderators not later than 6 weeks before the commencement of the examination. Such an external examiner shall serve for three consecutive years and shall not be re-appointed. The function of the external examiner shall be limited to the moderation of questions in all high stakes examination in year 3. In year 4 and the final year however, the external examiner shall moderate the questions and be invited to examine in the clinical component of the examination.

1.6 Assessment

1.6.1 Continuous Assessment

Assessment of students’ progress shall be on a continuous basis. Formative assessment shall take place informally all through the clinical rotation period in all the courses. Clinical instructors are expected to monitor each student’s performance in their courses through various methods such as case presentations, PBL sessions, directly observed clinical and procedural skills, etc and promptly give feedback to the students on their level of performances. The summative continuous assessment shall carry 40% of the year mark in each course. The following shall form the components to be assessed using the log book:

DEPARTMENTS

1. Anaesthesia & Critical Care Medicine
2. Biomedical Sciences
3. Emergency Medicine
4. Family Medicine & Public Health Medicine
5. Internal Medicine
6. Medical Education
7. Obstetrics & Gynaecology
8. Paediatrics & Adolescent Health
9. Pathology
10. Psychiatry
11. Radiology
12. Surgery

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• Clerking and presentation of patients: Each student in the firm must clerk and present a minimum of one case per week (assigned by the clinical instructor(s). This shall carry 10% of the continuous assessment mark.

• Directly Observed Clinical and Procedural Skills (DOCPs): This shall consist of mini-Cexs and clinical procedures involving generic skills. Each student must complete the number of procedures outlined in the department's log book. The procedures shall be categorized into those observed (O), assisted in (A) or performed (P) by the student. This must be dated and signed by the supervising clinician. Students are expected to carry out 100% of the listed procedures to be logged in as determined by the department before they can sit for the examination. This shall carry 10% of the continuous assessment mark.

• Formulation of management plan and evidence based decision making: This shall follow the student's patient presentations and will involve requisition of laboratory or imaging procedures to aid the diagnosis/management and interpretation of the same by the student etc. In all cases, the student is expected to follow-up the patient until discharge or demise of the patient. In the latter case, if an autopsy is requested the student must attend the autopsy session and write down the findings as part of the documentation of the patient's illness. This shall carry 10% of the continuous assessment mark.

• Engagement with the PBL process: All students are to be assessed during their PBL session for attendance, contribution and reflective ability on each case. This shall carry 10% of the continuous assessment mark.

All summative continuous assessment (CA) marks must be ready and be forwarded to the phase II coordinator not later than one week after the rotation. The Board shall consider and formally issue progress reports on each student during the following monthly meeting of the Board after each rotation.

A student is expected to have a minimum mark of (50%) in the continuous assessment (20 marks out of 40) to be in academic good standing. Any student who fails the continuous assessment (course marks) shall not be admitted to the end of year examination. The format of continuous assessment shall be the same for all the clinical years. The continuous assessment in Public Health Medicine will consist of student presentations on the field activity (10%), personal reflection (10%) and report on the community project (20%).

The Basic pharmacology block in year 3 and the Forensic Medicine and Toxicology block in year 4 shall be assessed 100% by CA. A student who fails to pass the CA in these blocks shall be requested to re-take the test in the coming year. Although failing any of these blocks will not hinder students from progressing to the next year of study, passing them is a requirement before graduation.

Similarly, the Elective block in year 4 shall be graded as pass or fail. At the end of the 8-week elective block, students are expected to submit a 1500 words scientific paper in 2 hours 30 minutes. This shall carry 20% of the year mark. The learning framework in the final year is largely contact with a wide variety of patients through an assistant intern scheme. The PBL process continues but the emphasis changes to consider broader issues of patient management. Apart from the PBL sessions (which should as much as possible be on real patients), the tutor’s role should concentrate on observation of and feedback on the student-patient encounter rather than on transfer of factual information which the students can find out for themselves with appropriate guidance. Students must keep a record of skills they have acquired which has been signed off by a senior member of staff.

1.6.2 (vi) Assessment

a. The Continuous assessment shall be of similar format as for year 4 and it shall carry 40% of the year mark.

b. Final (exit) examination. This shall hold at the end of the academic year and shall consist of the following components:

i. Knowledge and understanding paper which shall tests across the biomedical (Phase I) and clinical sciences. The questions shall be a mixture of MCQs and EMs. It shall be worth 150 marks to be written in 2 hours 30 minutes. This shall carry 20% of the year mark.

ii. Integrated Clinical Management Paper (ICMP): this shall consist of short answer questions oriented around common patient management problems including appropriate investigations, prescribing and preventive strategies. There shall be 20 questions in all drawn from the 5 courses in year 5. The paper shall last 2 hours 30 minutes. This shall carry 20% of the year mark.

iii. Final Clinical Practice Examination (FCPE): This shall be in the form of OSCE. There shall be up to 24 OSCE stations altogether for this component of the examination. Each shall be for a minimum of 10 minutes and a maximum of 15 minutes. Each station must be of the same time allocation. The FCPE shall carry 40% of the year mark. Students are expected to obtain a satisfactory grade at each station before they can progress to graduation. OSCE stations assessing Ethics, communication skills and Professionalism must be included.

1.7.0 Re-assessment opportunity

1.7.1 Supplementary Examination

Subject to the Senate General regulations on assessment (section 00.95), and the Faculty of Medicine Special Regulations on assessment, there is no re-assessment opportunity for students who qualify for supplementary examination at the end of year 3 and 4. In the final year 5, there shall be a final (exit) examination at the end of the academic year. Both the written and clinical components of the examination shall take place at the end of the year in all courses. Both the written and the clinical components of the examination shall be subjected to external moderation.

In year 5, there shall be a final (exit) examination at the end of the academic year. Both the written and clinical components of the examination shall take place at the end of the year in all courses. Each component of the assessment must be passed. There shall be no compensation of marks from one to the other. Students who fail to pass their CAs may not be admitted to the end of year examination.
(exit examination) at the end of year 5, a reassessment opportunity is only available 6 months after the final exit examination results have been published. The 6 months period shall be a remediation time for students who qualify for supplementary examination. Reassessment is only available for up to two failed courses.

The following regulations shall apply to students who fail to obtain pass marks at the first assessment opportunity:

1.7.2 A student who fails to obtain a pass mark in up to two courses (40% of attempted year credits), shall apply for supplementary examination in the failed courses. The mark for the reassessed courses shall be recorded as the minimum required for the student to pass if the student scores higher than this. However, if a student obtains a lower mark after being reassessed, the initial mark obtained in the end of year examination shall be recorded as the final mark. The course marks (CA) for any student supplementing a course shall count in the final computation of the year mark.

1.7.3 A student who supplements a course(s) and fails to obtain a pass mark shall repeat the year of study. Such a student must repeat all the courses for that year and meets all requirements for that year before being admitted to the end of year examination.

1.7.4 A student who fails to obtain a pass mark at the end of a repeat year shall be discontinued from the MBBS programme. A student who is discontinued from the MBBS programme shall not be eligible for re-admission into the programme. Such a student may apply to another programme for which the student qualifies.

1.7.5 A student who fails up to 3 or more courses in the year (up to 50% or more of the year attempted credits), shall repeat the year of study. Such a student must repeat all the courses for the year and meet all the requirements including continuous assessment before being admitted to the end of the repeat year examination. Any student who fails to obtain a pass mark at the end of the repeat year shall be treated as in (1.7.4) above.

1.7.6 Any student who repeats the final year and fails to obtain a pass mark shall be discontinued from the MBBS program as in 1.7.4 above.

1.7.7 Notwithstanding the foregoing Faculty of Medicine special regulations on assessment in phase II of the MBBS programme, Senate has the power to overrule any of the regulations. In such cases, the Senate General regulations on assessment shall supersede the provisions of any or all sections of the regulations set forth in this document.

Internship
Following graduation of their medical training with UB, doctors are expected to complete an internship before being registered by the Botswana Health Professions Council (BHPC) as independent practitioners.

PHASE 1 PROGRAMME (TWO YEARS)

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Year Five</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOM201 Foundations of Medicine (5)</td>
<td>SOM204 Growth, Reproduction and Endocrine system (6)</td>
<td>SOM602 Internal Medicine III (General) (8, pre-requisite SOM502-SOM507)</td>
</tr>
<tr>
<td>SOM202 Cardiovascular and Respiratory Systems (5)</td>
<td>SOM205 Blood and Immune system (4)</td>
<td>SOM603 Obstetrics &amp; Gynaecology II (8, pre-requisite SOM502-SOM507)</td>
</tr>
<tr>
<td>SOM203 Gastrointestinal and Urinary systems (6)</td>
<td>SOM206 Muscular Skeletal, Nervous System and Special Senses (6)</td>
<td>SOM604 Paediatrics &amp; Adolescent Health II (8, pre-requisite SOM502-SOM507)</td>
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<td>SOM605 Family Medicine II (8, pre-requisite SOM502-SOM507)</td>
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<tr>
<td></td>
<td></td>
<td>SOM613 Surgery III (General, Anaesthesiology, Emergency Medicine) (8, pre-requisite SOM502-SOM507)</td>
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</table>
UNIVERSITY OF BOTSWANA ACT
An Act to re-enact the University of Botswana Act with substantial revisions of the governance structures of the University and matters incidental thereto.
Date of assent: 28.08.2008
Date of Commencement: ON NOTICE ENACTED by the Parliament of Botswana.

UNIVERSITY OF BOTSWANA STATUTES
(2014 Edition)

University of Botswana Statutes
In Exercise of the powers conferred by Section 23 of the University of Botswana Act (Cap.57:01), the Council of the University of Botswana hereby makes the following Statutes:

PART I PRELIMINARY

1. These Statutes shall be cited as the University of Botswana Statutes, 1982, which came into operation on 7th October 1983; as revised from time to time.

2. In these Statutes, unless the context otherwise requires:
   "Academic staff" means an employee of the University whose terms and conditions of service include the obligation to undertake teaching, research and service and/or holders of posts declared by Council on the advice of Senate to be academic;
   "Act" means the University of Botswana Act (Cap.57:01);
   "Chancellor" means the person holding the office of Chancellor in accordance with Section 7 of the Act;
   "Council" means the University Council established under Section 9 of the Act;
   "Department" means either an academic department of the University established under Statute 49 in which one or more programmes of study are offered, or an administrative department;
   "Deputy Vice Chancellor" means a Deputy Vice Chancellor appointed under Part V hereof;
   "Director" means the head of an institute, an academic centre or an administrative department;
   "Graduate" means a graduate of the University or a graduate of the former universities, in accordance with the Act;
   "Quorum" means the minimum number of members that must be present to constitute a valid meeting.

   "Senate" means the Senate established under Section 21 of the Act;
   "Staff Development Fellow" means an employee of the University who is required to undertake programmes of study or training in order to become a member of the academic staff;
   "Student" means any person currently registered for the receipt of instruction in the University;
   "Support Staff" means an employee of the University whose terms and conditions of service do not include the primary obligation to undertake teaching and research;
   "University" means the University of Botswana established under Section 3 of the Act;
   "Vice Chancellor" means the Vice Chancellor appointed pursuant to Section 8 (1) of the Act.

3. Nothing in these Statutes shall be interpreted in such a manner as to conflict with the provisions of the Act and where such conflict occurs the provisions of the Act shall take precedence.

4. The members of the University shall be:
   (a) The members of the Council;
   (b) The members of the Senate;
   (c) The employees of the University;
   (d) The professors emeritus;
   (e) The graduates;
   (f) The students;
   (g) Such other persons as the Council may declare to be members.

5. The membership of students on Council, Senate, the Committees of Council and Senate, and any other Committees or Boards defined in these Statutes shall cease if they cease to be registered students of the University or when they are suspended, provided that during such period of suspension the Student Representative Council may nominate replacement members from its membership.

6. Unless otherwise specified in these Statutes, the Secretary of every Committee or Board shall be appointed by the Chairperson of the Committee or Board.

7. The Secretary shall be responsible for the signing and custody of notices and legal documents on behalf of the University and Council shall pass a resolution to such effect for the purpose of legal process.

PART II MEETINGS OF COUNCIL

8. (i) The Council shall hold an annual meeting in each calendar year within six months after the end of each academic year, as shall be appointed by the Chairperson of Council.

(ii) At each annual meeting the Council will receive an annual report of the activities of the University, together with an audited Statement of Accounts, and the Council shall take such action as may be necessary and make such appointments as required to be made at an annual meeting.

(iii) Notice of the annual meeting shall be circulated by the Secretary of Council at least twenty-one days before the date thereof and a copy of the annual report and the audited Statement of Accounts shall be sent to every member of the Council at least fourteen days before the date of the annual meeting.

(iv) An agenda shall be circulated by the Secretary to Council at least fourteen days before any meeting of the Council.

(v) The Council shall exclude from its meetings the student members when it is considering the restricted agenda of Council.

(vi) Subject to these Statutes, Council shall regulate its own procedure.

9. The University’s duly appointed Director of Legal Services shall act as Secretary to Council and shall be responsible for the management of the Council Committee structure.

(i) When a vacancy occurs in the membership of the Council the Secretary shall notify the appointing or electing person or body, as appropriate, requesting the appointment or election of a successor to the vacant office, in accordance with Section 9 of the Act and the schedule thereto.

(ii) The Secretary shall arrange the conduct of all elections to other bodies and offices by the Council, its committees, and such other groups of University staff as shall be determined from time to time by the Vice Chancellor.

(iii) Elections conducted under Statute 10 (ii) to membership of Council shall be conducted by secret ballot.

10. The Secretary shall be responsible for the signing and custody of notices and legal documents on behalf of the University and Council shall pass a resolution to such effect for the purpose of legal process.

PART III THE UNIVERSITY SEAL

12. (i) The Secretary to Council shall be responsible to the Council for the safe custody of the University Seal.

(ii) The University Seal shall be affixed to leases, contracts and agreements to which the University is a party, and to parchments issued in respect of any degree, diploma or certificate conferred by the University; provided however, that it is specifically recorded that any failure by the University to affix the University Seal shall not affect the enforceability of such lease, contract or agreement in any manner whatsoever.

(iii) Except as provided in Statute 12 (ii), the University Seal shall be used only on the specific authority of the Council.

(iv) The affixing of the University Seal to any certificates, diplomas, degrees or any awards shall be attested to by the Secretary to Council and witnessed by a Dean of Faculty or School.
16. The Auditor appointed in accordance with Statute

PART IV APPOINTMENT OF THE VICE CHANCELLOR

13. (i) There shall be a Joint Committee of the Council and the Senate to recommend to the Council what advice it should give to the Minister, in terms of Section 8(1) of the Act, on the appointment of a Vice Chancellor.

(ii) The Joint Committee shall consist of the following members:

(a) A chairperson, who is not the chairperson of Council, appointed by Council from among those of its members who are not employees of the University;

(b) Three persons appointed by the Senate which shall make recommendations to the Council in respect of the appointment of a Vice Chancellor.

(c) Three persons appointed by the Senate; and

PART V APPOINTMENT OF DEPUTY VICE CHANCELLORS

14. (i) There shall be a Joint Committee of the Council and the Senate which shall make recommendations to the Council in respect of the appointment of Deputy Vice Chancellors.

(ii) The Joint Committee prescribed by the Statute shall be constituted as in Statute 13 (ii) except that the Vice Chancellor shall also be a member.

(iii) The Council shall appoint Deputy Vice Chancellors after considering recommendations from the Joint Committee of Council and Senate, and for such period and under such conditions as the Council shall determine.

PART VI AUDITOR

15. Unless otherwise directed under the provisions of Section 13 of the Act, the Council shall appoint an Auditor provided that:

(a) The person so appointed shall be, in the opinion of the Council, a qualified accountant actively practising his/her profession; and

(b) No person shall be so appointed who, or any of whose partners, is a member of the Council or staff of the University.

16. The Auditor appointed in accordance with Statute 15 may require:

(i) Any member, servant or agent of the University to produce such material information in regard to any transaction of the University or the management of its affairs as such member, servant or agent is reasonably able to provide; and

(ii) The production for inspection by the Auditor of any book or document relating to the affairs of or any cash or securities belonging to the University by the member, servant or agent of the University in possession of such book, document, cash or securities.

17. The Auditor appointed in accordance with Statute 15 shall report directly to the Council on whether proper books of account have been kept and whether the financial statements of the University:

(a) Were prepared on a basis consistent with the requirements of the Council and in agreement with the books of account;

(b) In the case of the income and expenditure statement gives a true and fair view of the income and expenditure of the University for the financial year; and

(c) In the case of the balance sheet gives a true and fair view of the University's state of affairs as at the end of the financial year.

PART VII EXECUTIVE COMMITTEE OF COUNCIL

18. (i) There shall be an Executive Committee of the Council (in this part referred to as “the Executive Committee”) which shall consist of the following members:

(a) The Chairperson of Council;

(b) The Vice-Chairperson of Council;

(c) The Vice-Chancellor; and

(d) Chairpersons of the Committees of Council.

(ii) The Executive Management Team of the University shall attend meetings of the Executive Committee, but only the Vice Chancellor shall be a member of the Executive Committee.

(iii) The quorum at any meeting of the Executive Committee shall be four (4) members.

(iv) The Chairperson of the Council shall preside at any meeting of the Executive Committee, but in the absence of the Chairperson the Vice-Chairperson shall preside, and in the absence of both the Chairperson and Vice-Chairperson, the members present shall elect one of them, not being an employee of the University, to preside at that meeting.

(v) The Executive Committee may invite any person whose presence it considers necessary, to attend and to participate in its deliberations, but such person shall have no vote.

(vi) The Executive Committee may make other rules and regulations to govern its proceedings provided that the Chairperson of Council may summon meetings whenever the Chairperson may deem it necessary to do so.

19. The Executive Committee may:

(a) Act on behalf of the Council between meetings of the Council and deal with such matters as may be referred to it by the Council;

(b) At the request of the Chairperson of the Council, act as an advisory body to the Chairperson of Council.

(c) Deal with such other matters as may from time to time be referred to it by the Council.

PART VIII AUDIT COMMITTEE

20. (i) There shall be an Audit Committee of the Council (in this Part referred to as “the Committee”), which shall consist of the following members:

(a) A Chairperson appointed annually by Council from among those of its members who are not employees of the University;

(b) Two members appointed annually by Council from among those of its members who are not employees of the University;

(c) Two members appointed annually who are suitably qualified and experienced auditors;

(d) Additional members appointed by Council for their expertise.

(ii) Subject to any directions, which may be given by the Council, the Committee shall regulate its own procedure and may invite members of the Executive Management Team or any employee(s) of the University to its meetings.

21. Subject to such limitations as the Council may impose, the Committee shall meet at least twice a year and monitor financial and administrative controls, risk, fraud, reporting and advise the Council on internal and external audits of finances, accounts, investments, property, business, administrative procedures and generally, the financial and administrative affairs of the University; and recommend external auditors for appointment by the Council, without prejudice to the generality of the foregoing, the Committee may:

(a) Recommend policies regarding the management and administration of the audit of the University to Council and ensure the carrying out and effectiveness of the annual statutory audit of the University accounts and assets;

(b) Recommend external auditors for appointment by Council, verify the independence of the auditor; recommend the audit fee and the scope of the appointment of auditors, the nature and extent of non-audit services and the approval of contracts for non-audit services;

(c) Oversee internal audit processes, approve the internal audit plan, review internal financial controls and risks of fraud including from the use of information and communication technologies

(d) Review the management letter from external auditors and make recommendations to Council;

(e) Receive and review the audited annual statement of income and expenditure and make recommendations to Council;

(f) Recommend to Council the form in which the annual estimates of revenue and expenditure
and financial statements shall be prepared;

(g) Recommend to Council rules and procedures for the control of expenditure and generally for the administration of financial affairs;

(h) Oversee systems of internal controls and their effectiveness within the University;

(i) Monitor and review the University’s accounting policies and risk assessment procedures and make recommendations for amendment to Council;

(j) Make such recommendations as the Committee may deem appropriate to Council.

PART IX FINANCE COMMITTEE

22. (i) There shall be a Finance Committee of the Council on such estimates; (ii) there shall be paid into the Fund:

(a) Monies representing any gift, donation, legacy or endowment received by the University without direction as to the purpose to which the same shall be applied;

(b) Monies appropriated in terms of Statute 24 (iii); and/or

(c) Monies accruing or realised from any investment or deposit made under Statutes 24 (iv) or (v).

(iii) The annual estimates of the University shall make provision for the expenditure of any monies to be appropriated by the Committee for payment into the Fund, and shall specify the purposes for which those monies may be paid from the Fund.

(iv) Pending payment from the Fund, monies of the Fund (including monies appropriated for payment into the Fund) shall, as far as is practicable, be invested.

(v) Monies of the Fund which are not invested in accordance with Statute 24 (iv) shall be deposited in a University bank account specifically opened for that purpose.

(vi) Subject to the supervision of the Committee, investments of the monies of the Fund may be released at any time.

(vii) Monies may be paid from the Fund either for the purposes specified under Statute 24 (iii) or for such other purposes as the Committee may determine.

24. (i) The Committee shall recommend to Council the establishment of a fund (in this Statute referred to as “the Fund”).

(ii) There shall be paid into the Fund:

(a) Monies representing any gift, donation, legacy or endowment received by the University without direction as to the purpose to which the same shall be applied;

(b) Monies appropriated in terms of Statute 24 (iii); and/or

(c) Monies accruing or realised from any investment or deposit made under Statutes 24 (iv) or (v).

25. (i) The Committee shall cause to be kept all proper books and records of account of the income, expenditure, assets and liabilities of the University.

(ii) Within three months of the end of each financial year, the Committee shall cause to be submitted to the Auditor the account of the University together with:

(a) a statement of income and expenditure during such year; and

(b) a statement of the assets and liabilities of the University on the last day of such year.

26. The financial year of the University shall be the period from 1st April in one year to 31st March in the following year.

27. (i) Subject to the approval of the Council, the Committee shall by regulation prescribe the level of fees payable, and the dates by which such fees shall be paid, in respect of tuition, maintenance and such other facilities and services of the University as the Council may from time to time determine.

(ii) The Committee shall by regulation declare that no student shall be awarded a degree or other qualification of the University unless he/she shall have paid, or have had paid on his/her behalf, all fees including fines due to the University.

28. The Committee may exercise or perform any duty conferred or imposed on it with financial implications, subject to such limitations as the Council may specify.

PART X HUMAN RESOURCES COMMITTEE

29. (i) There shall be a Human Resources Committee of the Council on such estimates; (ii) the Committee may generate manage, regulate and advise the Council on the finances, accounts, annual estimates of expenditure, investments, property business and generally, the financial affairs of the University. Without prejudice to the generality of the foregoing, the Committee may:

(a) Recommend policies regarding the management and administration of the finances of the University;

(b) Receive the annual estimates of revenue and expenditure and act as an advisory committee to Council on such estimates;
PART XII STAFF APPOINTMENTS AND ACT AND STATUTES

33. (i) There shall be a Staff Appointments and Promotions Committee of the Council (in this Part referred to as “the Committee”) which shall consist of the following members:

(a) Vice Chancellor;
(b) Deputy Vice Chancellor;
(c) Permanent Secretary of the Ministry of Education or representative;
(d) Permanent Secretary of the Ministry of Finance and Development Planning or representative;
(e) One member of Senate appointed by Senate;
(f) Director of Institutional Planning;
(g) Director of Campus Services;
(h) Director of Financial Services;
(i) Director of the Department of Architecture and Building Services in the Ministry of Works, Transport, and Communications or representative;
(j) A representative of a local authority as a co-opted member;
(k) The member of Council appointed to Council from Senate;
(l) One external member of Council appointed by Council.

(ii) The Committee shall appoint, on an annual basis, a chairperson from amongst the members of the Committee.

34. (i) The Council shall appoint, on an annual basis, a chairperson from amongst the members of the Committee.

(ii) The Council shall appoint, on an annual basis, a chairperson from amongst the members of the Committee.

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(ii) The Council shall appoint, on an annual basis, a chairperson from amongst the members of the Committee.

35. (i) Subject to such directions as may be given by the Council, the Committee shall make every appointment and every promotion of the academic staff of the University as are specified in Statute 34 (i) shall be made by the Committee unless it has considered every recommendation made to it by an Appointments, Promotions and Review Committee in accordance with Part XXXV.

(ii) No appointment or promotion of such members of the academic and the support staff of the University as are specified in Statute 34 (i) shall be made by the Committee unless it has considered every recommendation made to it by an Appointments, Promotions and Review Committee in accordance with Part XXXV.

36. The Vice Chancellor may refer decisions in respect of University staff appointments or promotions to Council and defer their implementation until Council has taken a decision on them.

PART XIII STAFF APPEALS COMMITTEE

37. (i) There shall be a Staff Appeals Committee of Council (in this Part referred to as “the Committee”) which shall consist of the following members

a) two external members of Council appointed by Council;

b) one member of Senate appointed by Senate;

c) additional members appointed by Council acting on the recommendation of the Committee.

(ii) The Council shall appoint, on an annual basis, a Chairperson from amongst the members of the Committee.

(ii) The Council shall appoint, on an annual basis, a Chairperson from amongst the members of the Committee.

(ii) The Council shall appoint, on an annual basis, a Chairperson from amongst the members of the Committee.

(ii) The Council shall appoint, on an annual basis, a Chairperson from amongst the members of the Committee.

PART XIV VICE CHANCELLOR

38. Subject to such directions as may be given by the Council, the Committee shall regulate its own procedures.

39. Subject to the Act, the Vice Chancellor shall be the Chief Executive Officer of the University and shall have overall responsibility for academic and administrative leadership by directing policy formulation and institutional planning and development; for the management and development of the University by ensuring implementation of University policy; and for the achievement of its mission through monitoring and evaluation of the performance of the University in realizing its goals and objectives.

40. The Vice Chancellor shall be responsible to the Council for maintaining and promoting the reputation and good order, efficient and effective processes and procedures of the University, and shall have all such powers as are necessary or expedient for the performance of these duties, and may establish such committees as the Vice Chancellor may deem necessary for the better carrying into effect of these functions.

41. The Vice Chancellor shall have overall direction and responsibility over the academic and administrative work of the University and the staff thereof, and the officers and servants employed in, or in connection with, such work, including (but without limitation by reason of such particularity) the Deputy Vice Chancellors, and has such other powers and shall perform such other duties as may be conferred upon or assigned to the Vice Chancellor by the Council; it being specifically recorded that any derogation of responsibility to such officers, servants and Deputy Vice Chancellors made in accordance with these Statutes shall be strictly without derogation to the authority of the Vice Chancellor as provided for by Section 8 (2) of the Act.

42. (i) Subject to such regulation as the Council may approve, the Vice-Chancellor may, in the performance of his/her duties under Statute 39, by order:

(a) Prohibit the admission as a student of any person to the University;

(b) Prohibit, for such period as shall be specified, any student from attending classes or a particular class;

(c) Prohibit any student from entering or remaining on such part or parts of the University precinct as shall be specified;

(d) Dismiss or suspend for such period as shall be specified any student or group of students;

(e) Prohibit the admission as a student of any person to the University;

(f) Prohibit, for such period as shall be specified, any student from attending classes or a particular class;

(g) Prohibit any student from entering or remaining on such part or parts of the University precinct as shall be specified;
(e) Take any other action against any student as the Vice Chancellor may in the circumstances deem appropriate.

(ii) The Vice Chancellor may appoint a disciplinary committee, with such membership as is deemed appropriate, to assist the Vice Chancellor in the performance of the Vice Chancellor’s duties under this Statute.

43. Subject to the Act and to Statute 41, the Vice Chancellor may delegate such powers, duties or functions as is deemed fit and prescribe conditions governing the exercise of any delegated power, duty or function, provided that, in the absence of express provision made by him/her power delegated shall not include power to sub delegate.

44. The Vice Chancellor shall by virtue of office be a member of every Faculty and of every other entity of the University established by or under the Statutes and of every board or committee appointed by the Council, by the Senate, by any Faculty or by any other authority of the University established by or under these Statutes.

PART XV DEPUTY VICE CHANCELLORS

45. (i) The Deputy Vice Chancellors shall be responsible to the Vice Chancellor for providing leadership through policy formulation and planning, management and administration in their respective areas of responsibilities as may be defined in the Ordinances/Regulations provided for by Part XXXIX, if any.

(ii) By virtue of office, a Deputy Vice Chancellor shall be a member of such other committees of Council and Senate as may from time to time be prescribed in these Statutes.

PART XVI SENATE

46. (i) The membership of the Senate shall consist of:

(a) Vice Chancellor;

(b) Deputy Vice Chancellors;

c) Three representatives from each faculty elected by the Faculty Board, two of whom shall be professors or Associate professors and the other a senior lecturer or lecturer;

d) Deans of the Faculties, Schools of the University and the Deans of the Botswana College of Agriculture;

e) Three students one of whom should be a graduate student appointed annually by the Students Representative Council;

(f) Director of Academic Development;

(g) Two representatives of each Faculty, elected by the Faculty Board one of whom shall be a Professor or an Associate Professor;

(h) Director of Library Services;

(i) Director of Research and Development;

(j) Deputy Director of Affiliated Institutions;

(k) Director of Academic Services;

(l) Director of Continuing Education.

(ii) The Vice Chancellor shall be Chairperson of the Senate and in the Vice Chancellor’s absence the Deputy Vice Chancellor (Academic Affairs) shall act as Chairperson of Senate.

(iii) Where Senate is considering any matter where conflict of interest might arise when discussed in the presence of any member, such a member shall be required by the Senate to recuse themselves from any further consideration of the matter.

(iv) The Senate shall exclude from its meetings the student members when it is considering the academic performance in examinations or otherwise, of individual students, or matters relating to a member or members of staff which the Senate in its discretion shall consider confidential.

(v) Senate shall regulate its own procedures by the standing orders formulated by itself.

(vi) The Senate may:

(a) Appoint any committee consisting of members of the Senate and such other persons as it deems appropriate;

(b) Authorise any committee appointed under this Statute to act jointly with any committee appointed by the Council; and

(c) Delegate any of its powers and functions to any committee appointed under this Statute.

47. Senate shall be the academic authority of the University and shall have overall responsibility for the academic policies, plans and programmes of the University and shall have general control and direction under the Council of the teaching, research, examinations, conferment of degrees and the granting of other awards of the University. In addition, Senate shall be responsible for articulating the mission statement, goals and objectives of the University for approval by Council.

48. Subject to the provisions of the Act, the Senate shall have power to:

(a) Make regulations relating to teaching and instruction within the University including programmes of study and contents of courses, provided that the introduction of new programmes of study shall be subject to the approval of the Council;

(b) Make regulations governing the admission of persons to programmes of study in the University;

(c) Make regulations governing methods of assessing and examining the academic performance of students, and regulations for the conduct of examinations;

(d) Make regulations governing the award of such fellowships, scholarships, studentship, exhibitions and other prizes as the Council may establish, subject to any conditions made by the founders or donors thereof and accepted by the Council;

(e) Authorise the conferment of degrees, diplomas, certificates and other awards and shall be determined their titles and abbreviations;

(f) By regulation, define academic dress and prescribe the use thereof;

(g) Recommend to Council the conferment of the title and status of Emeritus Professor on any Professor at or after his/her retirement in recognition of long and distinguished service to the University or to the former University of Botswana and Swaziland and their antecedents;

(h) Initiate proposals relating to the conduct of the University generally, discuss matters relating to the University and make representations thereon to the Council; exercise all such other powers as are or may be conferred upon the Senate by the Act, by the Statutes, or by the Council, and make such regulations or rules as are necessary in the exercise of those powers.

49. The Senate shall recommend to the Council the establishment of academic Departments and determine which Departments and academic subjects shall form part of or be the responsibility of each Faculty or school and may determine that a Department or academic subject shall form part of or be the responsibility of more than one Faculty or School.

50. The Senate shall meet at least twice each semester.

PART XVII EXECUTIVE COMMITTEE OF SENATE

51. (i) There shall be an Executive Committee of the Senate in this part referred to as "the Committee" which shall consist of the following members:

(a) Vice Chancellor;

(b) Deputy Vice Chancellors;

(c) The Deans of the Faculties and Schools of the University and the Deans of the Faculties of the Botswana College of Agriculture;

(d) Two persons who are members of the Senate, elected by the Senate, one of whom shall be a Professor or an Associate Professor;

(e) Director of Academic Services;

(f) Director of Continuing Education; and

(g) The Director of Research and Development.

(ii) The Committee may make rules and regulations to govern its proceedings provided that the Vice Chancellor may summon meetings whenever the Vice Chancellor may deem it necessary to do so.

(iii) The Vice Chancellor shall be Chairperson of the Executive Committee and in the Vice Chancellor’s absence the Deputy Vice Chancellor (Academic Affairs) shall act as Chairperson.
52. The Executive Committee may:

(a) Act on behalf of the Senate between Senate meetings and deal with such matters as may be referred to it by Senate;

(b) At the request of the Vice Chancellor, act as an advisory body to the Vice Chancellor;

(c) Deal with such other matters as may from time to time be referred to it by Senate.

PART XVIII CONGREGATION

53. (i) There shall be a Congregation of the University for the purpose of Confering degrees and honorary degrees and for granting diplomas, certificates and other awards of the University.

(ii) All members of the University, as defined in Statute 2, shall be members of the congregation and it shall be open to the Senate to invite other persons to a Congregation.

(iii) A Congregation shall be presided over by the Chancellor or in the Chancellor's absence by the Vice Chancellor.

(iv) A Congregation shall be held at least once in each academic year and shall be called by the authority of the Senate.

PART XIX HONORARY DEGREES

54. (i) Any degree may be awarded honoris causa.

(ii) Honorary degrees may from time to time be conferred upon any person who is not an employee of the University and who has rendered distinguished service in the advancement of any branch of learning or who has otherwise rendered himself/herself worthy of such degree.

(iii) At the invitation of the Vice Chancellor, members of the University may submit written nominations for the conferment of honorary degrees upon deserving persons.

(iv) Each such nomination shall be accompanied by a statement of the degree recommended and the grounds for making the recommendation.

(v) The Vice Chancellor shall be the sole authority to ask persons upon whom it is proposed to confer honorary degrees whether or not they wish to accept such award.

(vi) Notwithstanding Statute 54 (i), an honorary degree shall be conferred only on the authority of the Senate and the Council passed by not less than two thirds of the members of the Senate and the Council present, on the recommendation of an Academic Honours Committee.

PART XX ACADEMIC HONOURS COMMITTEE

55.(i) There shall be an Academic Honours Committee of Senate (in this part referred to as "the Committee") which shall consist of the following members:

(a) Deputy Vice Chancellor (Academic Affairs) who shall be chairperson;

(b) Three persons appointed by the Council; from among those of its members who are not members of the Senate; and

(c) Three professors appointed by the Senate.

(ii) The Committee shall recommend to Senate the conferment of honorary degrees.

(iii) Subject to any directions which may be given by the Council and the Senate, the Committee shall regulate its own procedure.

PART XXI PLANNING AND RESOURCES COMMITTEE

56. There shall be a Planning and Resources Committee of Senate (in this part referred to as "the Committee") which shall consist of the following members:

(a) Deputy Vice Chancellor (Finance and Administration) who shall be the chairperson;

(b) Deputy Vice Chancellor (Academic Affairs);

(c) Deputy Vice Chancellor (Student Affairs);

(d) The Deans of the Faculties and Schools;

(e) Two members of the academic staff appointed by Senate;

(f) Director of Academic Services;

(g) Director of Financial Services;

(h) Director of Campus Services;

(i) Director of Human Resources;

(j) The Directors of Institutes and Centres;

(k) Director of Library Services; and

(l) Director of Institutional Planning.

57. The Committee shall inter alia:

(a) Review the mission statement, goals, and objectives of the University and recommend to Senate accordingly;

(b) Co-ordinate the University’s planning and development strategy;

(c) Co-ordinate the methodology of allocation and distribution of internal resources in support of the institutional planning and development strategy;

(d) Review sectional planning submissions in order to ensure their appropriateness and consistency with the mission, strategy and objectives of the University, and advise Senate accordingly;

(e) Evaluate sectional planning submissions and recommend funding priorities to Senate; and

(f) Advise Senate on the integration of academic, financial and physical plans into the University’s institutional plan.

PART XXII ACADEMIC POLICY REVIEW AND PLANNING COMMITTEE

58. There shall be an Academic Policy Review and Planning Committee of Senate (in this part referred to as the "Committee") which shall consist of the following members:

(a) Deputy Vice Chancellor (Academic Affairs) who shall be the chairperson;

(b) Principal of the Botswana College of Agriculture or representative;

(c) Deans of the Faculties and Schools of the University and the Deans of the Faculties of the Botswana College of Agriculture;

(d) Director of Library Services;

(e) Director of Academic Services;

(f) Director of Academic Development;

(g) Two persons appointed by Senate, one of whom should be a Professor or an Associate Professor;

(h) Director of Institutional Planning;

(i) Director of Research and Development;

(j) Director of Continuing Education.

59. The Committee shall:

(i) Review the University’s academic policies and advise Senate accordingly;

(ii) Review proposals from the Faculties, Schools, Institutes and Centres and from the academic support service units for changes in academic policy, ensure their compliance with the academic policies of the University, and advise Senate accordingly;

(iii) Review and advise Senate on the submissions from the Faculties, Schools, Institutes and Centres and from the academic support service units in which are outlined in the academic plans for the accomplishment of the University’s mission, objectives, and strategies with a statement of the attendant human, financial, and physical resource requirements;

(iv) Integrate and consolidate the academic planning submissions into the University’s academic plan, setting out the resource implications of implementation, and advise Senate accordingly;

(v) Review continually the needs which underpin the elements of the University’s academic plan and, where necessary and appropriate, suggest changes and improvements to Senate.

PART XXIII BOARDS OF FACULTIES, SCHOOLS, INSTITUTES AND CENTRES

60. Each Faculty, School, Institute or Centre shall have a Board which shall meet at least twice each semester but otherwise shall regulate its own procedure by the standing orders formulated by it.
61. (i) There shall be a Faculty Board of each Faculty which shall consist of the following members:

(a) The Dean of the Faculty, who shall be Chairperson;

(b) The Deputy Dean of the Faculty;

(c) Heads of Departments;

(d) Such members of the academic staff of the Departments of the Faculty as the Board may determine;

(e) One representative of each of the Faculties including the Faculties of Botswana College of Agriculture;

(f) Director of Library Services or representative;

(g) One representative of each of the Institutes and Centres of the University;

(h) Such number of students as the Board may determine;

(i) Such number of staff development fellows of the Departments of the Faculty as the Board may determine;

(j) Such other persons as the Senate may determine.

(ii) The members of a Faculty Board referred to in Statute 61 (i), (e), (g) and (h) shall vacate their seats at the end of each academic year but shall be eligible for reappointment.

(iii) The quorum of a Faculty Board shall be one third of the membership thereof.

(iv) Part-time members of academic staff may attend meetings of the Faculty Board at the discretion of the Dean but shall have no vote.

(v) A Faculty Board shall exclude from its meeting the student members when it is considering the academic performance of individual students, or when it is discussing any other matter relating to a member or members of staff which a Faculty Board in its discretion shall consider confidential.

62. Subject to the Statutes and to such limitations as the Senate may impose, a Faculty Board or School may:

(i) Direct and regulate, within the general academic policy formulated by the Senate, all matters relating to teaching, instruction and research within each Faculty or School, including curricula and examinations, and advise the Senate on such matters;

(ii) Appoint internal and external examiners and recommend to the Finance Committee the fees payable to the examiners;

(iii) Make recommendations to the Senate in respect of the award of degrees, diplomas, certificates and other awards, academic titles and distinctions within the Faculty;

(iv) Discuss any matters relating to the work of the Faculty and submit recommendations thereon to the Senate;

(v) From time to time, consider the progress and conduct of the students of the Faculty and make regular reports to the Senate;

(vi) Consider all matters referred to it for its consideration by the Senate and report to the Senate;

(vii) Receive at each meeting oral and/or written reports from Heads of Departments and Faculty representatives on University committees and boards;

(viii) Appoint committees consisting of members of the Faculty and such other persons as it thinks fit and delegate any of its functions to the committees so appointed.

63. (i) There shall be a School of Graduate Studies, the Board of which ("the School Board") shall consist of the following members:

(a) Dean of the School, who shall be Chairperson;

(b) One person appointed by Senate;

(c) One representative from each Faculty, School, Institute or Centre who shall be of the rank of at least senior lecturer or equivalent;

(d) One representative of each of the Departments offering postgraduate programmes;

(e) Director of Library Services or representative;

(f) Two post graduate students elected for a period of one academic year by and from among the postgraduate students; and

(g) Such other persons as the Senate may determine.

(ii) The members of the School Board referred to in Statute 63 (i) (b) and (c) shall vacate their seats at the end of each academic year but shall be eligible for reappointment.

(iii) The quorum of the School Board shall be one third of the membership thereof.

(iv) The School Board shall exclude from its meeting the student members when it is considering the academic performance in examination or otherwise, of individual students, or when it is discussing any matters relating to a member or members of staff which the Board in its discretion shall consider confidential.

64. Subject to the Statutes to such limitations as the Senate may impose, the School Board shall:

(i) Promote the development of quality and relevance in the provision of graduate studies;

(ii) Approve admissions and progression for all graduate students;

(iii) Provide leadership in the co-ordination and development of graduate studies;

(iv) Maintain quality across all graduate programmes;

(v) Assist with fund-raising and marketing of graduate programmes;

(vi) Establish guidelines for supervision of graduate students (approval of supervisors and monitor the progress of graduate students);

(vii) Maintain clear lines of communication with each faculty and department offering graduate studies;

(viii) Work to enhance the facilities available to graduate students.

65. (i) There shall be a Board of each Institute or Centre which shall consist of the following members:

(a) The Director of the Institute or Centre who shall be the chairperson;

(b) Such members of the academic staff as the Board may from time to time determine;

(c) One member from each Faculty elected by the Faculty Board;

(d) One member of Senate elected by Senate;

(e) Such other persons as the Senate may determine; and

(f) Such number of staff development fellows of the Institute or Centre as the Board may determine.

(ii) The members of the Board referred to in Statute 65 (i) (c) and (d) shall vacate their seats at the end of each academic year but shall be eligible for reappointment.

(iii) Subject to the direction of Senate, the Board of an Institute or Centre may:

(a) Decide on matters of general policy regarding the work of the Institute or Centre, after consultation with the staff of the Institute or Centre;

(b) Establish advisory groups to give the Board and the Director advice on any academic work, research project, or consultancy being, or to be, undertaken by the Institute or Centre;

(c) Notwithstanding the generality of Statute 65 (i), advise the Director of the Institute or Centre on the priorities and emphasis of scholarship required for the benefit of the nation or of particular sectors of the nation;

(d) Approve the affiliation or attachment to an Institute or Centre of individual academics;

(e) Generally direct and approve proposals for activities of the Institute or Centre in pursuance of its objectives;

(f) Consider all matters referred to it by Senate and report thereon to the Senate.

(iv) The quorum of the Board of an Institute or Centre shall be one third of the membership thereof.
PART XXVI EXECUTIVE COMMITTEE OF THE BOARD OF EACH FACULTY, SCHOOL, INSTITUTE OR CENTRE

66. (i) There shall be an Executive Committee of the Board of each Faculty, School, Institute or Centre.

(ii) The Executive Committee shall:

(a) Act on behalf of the Board between Board meetings and deal with such matters as may be referred to it by the Board;

(b) Act at the request of the Dean of a Faculty or School, or the Director of an Institute or Centre as an advisory body to the Dean or Director.

(iii) The Committee may make rules and regulations to govern its proceedings, provided that the Dean or the Director may summon meetings whenever the Dean or Director may deem it necessary to do so.

PART XXV EXECUTIVE COMMITTEES OF FACULTY BOARDS

67. (i) The Executive Committee of each Faculty Board (in this part referred to as "the Committee") shall consist of the following members:

(a) The Dean of the Faculty;

(b) The Deputy Dean of the Faculty;

(c) The Heads of Department of the Faculty;

(d) Two persons elected by the Faculty Board one of whom shall be a professor or an associate professor.

(ii) The Dean of the Faculty shall be the Chairperson of the Executive Committee and in his/her absence the Deputy Dean shall act as Chairperson.

PART XXVI EXECUTIVE COMMITTEE OF THE SCHOOL OF GRADUATE STUDIES

68. The Executive Committee of the Board of the School of Graduate Studies (in this part referred to as "the Committee") shall consist of the following members:

(a) The Dean of the School, who shall be Chairperson;

(b) The Faculty representatives on the Board;

(c) One person appointed by the Senate;

(d) One person who is a member of the School Board.

PART XXVII DEANS OF FACULTIES AND SCHOOLS, AND DIRECTORS OF INSTITUTES AND CENTRES

70. (i) The Dean or Director shall be the chief executive officer of the Faculty, Institute or Centre and shall, subject to the Act and to these Statutes, be responsible for its general administration, the supervision of the academic and the support staff, the teaching and study of the subjects assigned to the Faculty, School, Institute, or Centre, the welfare and academic progress of the students, and shall have such other powers and duties as may be assigned to him/her by the Vice Chancellor (Academic Affairs) on behalf of, and as directed by, the Vice Chancellor.

(ii) The Dean or Director shall participate in the formulation, implementation and evaluation of the academic policies of the University and shall promote academic excellence in the teaching, research and service programmes of the University. He/she shall provide academic leadership to the Faculty, School, Institute, or Centre by planning, directing, and coordinating the formulation and implementation of the academic plans and programmes of the departments of the Faculty, School, Institute, or Centre.

(iii) The Dean or Director, subject to the approval of the Vice Chancellor may delegate any powers or duties under this Statute subject to such restrictions and conditions as may be imposed, provided that a power delegated shall not include power to sub-delegate.

(iv) By virtue of office, the Dean or Director shall be a member of all the boards and committees in the Faculty, School, Institute or Centre. In addition, he/she shall be a member of such committees of the Council and Senate as may from time to time be prescribed in these Statutes.

71. Where the Dean of a Faculty is unable, whether by reason of his/her absence from the University, or for any other reason, to carry out his/her functions as such, the Deputy Dean of the Faculty shall act as Dean of the Faculty. If the Deputy Dean is unable to act as Dean, the Deputy Vice Chancellor may, after consulting the Dean, if that is reasonably practicable, and the members of the Executive Committee of the Faculty Board appoint a person of or above the rank of senior lecturer from among those members of the Faculty Board referred to in Statute 61 (i) (c) to act as Dean of the Faculty.

72. Where the Dean of the School of Graduate Studies is unable, whether by reason of absence from the University, or for any other reason, to carry out functions as such, the Deputy Vice Chancellor (Academic Affairs) shall, after consulting the Dean, if that is reasonably practicable, and the members of the Executive Committee of the Board of the School of Graduate Studies, appoint a person of the rank of at least an associate professor from among members of the Faculty Boards to act as Dean of the School.

73. Where the Director of an Institute or a Centre is unable, whether by reason of absence from the University, or for any other reason, to carry out functions as such, the Deputy Vice Chancellor (Academic Affairs) shall appoint from among the academic staff of the Institute or Centre a person of or above the rank of senior lecturer to act as Director of the Institute or Centre.

PART XXIX DEPUTY DEANS OF FACULTIES

74. (i) The Deputy Dean of a Faculty shall assist the Dean in the formulation, planning and implementation of academic policy of the Faculty and shall have responsibility for ensuring the academic welfare of the students registered in the Faculty.

(ii) By virtue of office, the Deputy Dean shall be a member of all the boards and committees in their Faculty. In addition, the Deputy Dean shall be a member of such committees of the Council and Senate as may from time to time be prescribed in these Statutes.

PART XXX APPOINTMENTS OF DEANS, DEPUTY DEANS AND DIRECTORS OF INSTITUTES OR CENTRES

75. (i) Each Faculty shall have a Dean and a Deputy Dean and each Institute or Centre shall have a Director who shall be appointed by the Academic and Administrative Staff Appointments and Promotions Committee taking into consideration the recommendation of the appropriate Appointments, Promotions and Review Committee.

(ii) Where there is a vacancy in any of the offices referred to under Statute 75 (i), the Deputy Vice Chancellor (Academic Affairs) shall cause the position to be advertised within the Faculty, Institute, or Centre.

(iii) Candidates for the position of Dean, Deputy Dean, or Director shall make their candidacy known either through an application or through a nomination or by invitation of the University of Botswana.

(iv) In the event of the establishment of a new Faculty, or where a vacancy of Dean of Faculty has been advertised in accordance with Statute 75 (ii) and it has been determined that there are no suitable internal candidates, the University shall, after consultation with the Faculty Appointments, Promotions and Review Committee, extend the search for a Dean internationally. In this event, the requirements shall be for a person holding the rank of associate professor or above.

(v) A Dean appointed in accordance with Statute 75 (iv) above shall, upon successful completion of two three-year terms, have the option to apply to take up appointment at the appropriate rank in the relevant Department by filling a vacant position. Alternatively, the University may offer appointment on supernumerary basis for a period not exceeding three years.
(vi) The file of candidates shall be reviewed by the appropriate Appointments, Promotions and Review Committee which shall recommend a short list of candidates to the Staff Appointments and Promotions Committee of persons for appointment as Deans and Deputy Deans of the Faculties and Directors of Institutes and Centres.

(vii) No person shall be eligible for appointment as Dean, Deputy Dean, or Director unless he/she has been, for the twelve months preceding appointment, of or above the rank of senior lecturer or equivalent.

(vi) The Dean, Deputy Dean or Director shall be subject to an annual performance appraisal and review undertaken by the Deputy Vice Chancellor (Academic Affairs) who shall provide a report to the appropriate Appointments, Promotions and Review Committee which shall recommend to the Staff Appointments and Promotions Committee.

(ix) Subject to these Statutes, the Dean, Deputy Dean, or Director shall hold the appointment as such for three years, and shall be eligible for re-appointment for a further term of three years provided that he/she shall not hold office for a continuous period exceeding six years.

(x) Before the completion of the initial three year term, the Dean, Deputy Dean, or Director shall inform the Deputy Vice Chancellor of his/her intentions regarding renewal of the term of office; which intention shall be recorded in writing at least 60 days prior to the completion of the said initial three year term.

(xi) If the Dean, Deputy Dean or Director does not intend to renew his/her term of office, the Deputy Vice Chancellor (Academic Affairs) shall initiate the process of appointment of a new Dean, Deputy Dean or Director.

(xii) If the Dean or Director intends to renew the term of office, the Deputy Vice Chancellor (Academic Affairs) shall submit an assessment of the performance of the incumbent to the appropriate Appointments, Promotions and Review Committee which shall make a recommendation to the Staff Appointments and Promotions Committee on re-appointment of the Dean or Director. In the case of a Deputy Dean or Deputy Director, the assessment shall be done by the Dean or Director, as the case may be. (xiii) On completion of two consecutive terms of office, a Dean, Deputy Dean or Director shall not be eligible for further appointment to the position of Dean, Deputy Dean or Director until a three year period has elapsed.

PART XXXII DEPARTMENTAL BOARDS

77. (i) Every Academic Department shall have a Departmental Board which shall consist of the following members:

(a) The Head of the Department, who shall be Chairperson;
(b) All the full-time members of the academic staff of the Department;
(c) Not more than three students elected annually by the students of the Department from among themselves;
(d) Staff Development Fellows of the Department;
(e) Such other persons as the Department may determine from time to time.

(ii) Part-time members of the academic staff may attend the meeting of the Departmental Board at the discretion of the Head of Department but shall have no vote.

A Departmental Board may co-opt representatives of Departments with related interests.

78. (i) The functions of a Departmental Board shall be to:

(a) Make recommendations for programmes and courses in the Department;
(b) Consider the general organisation of programmes and courses of study and research within the Department and make recommendations to the Faculty Board and the Board of the School of Graduate Studies;
(c) Make arrangements for the examination of each course in the Department and selection of external examiners for their academic programmes;
(d) Initiate recruitment and recommend candidates for appointment to posts within the Department;
(e) From time to time consider the progress and conduct of the students of the Department and make regular reports to the Faculty Board and to the Board of the School of Graduate Studies;
(f) Consider other academic matters as determined by the Department.

(ii) A Departmental Board shall exclude from its meetings the student members when it is considering the academic performance in examinations or otherwise, of individual students, or when it is discussing the appointment or promotion of a member of staff or any other matter relating to a member or members of staff which a Departmental Board in its discretion shall consider confidential.

PART XXXI APPOINTMENT OF THE DEAN OF THE SCHOOL OF GRADUATE STUDIES

76. (i) The Dean of the School of Graduate Studies shall be appointed by the Staff Appointments and Promotions Committee taking into consideration the recommendation of a Special Selection Committee which shall consist of the following members:

(a) Deputy Vice Chancellor (Academic Affairs) who shall be chairperson;
(b) The Deans of the Faculties and the Schools of the University and the Deans of the Faculties of the Botswana College of Agriculture;
(c) Two Professors appointed by the Senate;
(d) Director of Human Resources or representative.

(iii) Where there is a vacancy in the office of the Dean of the School of Graduate Studies, the Deputy Vice Chancellor (Academic Affairs) shall cause the position to be advertised within the University inviting applications from suitably qualified members of the University staff. No person shall be eligible for appointment as Dean unless he/she has been, for the twelve (12) months immediately preceding the appointment, of or above the rank of associate professor.

(iv) The file of candidates shall be reviewed by the Special Selection Committee which shall recommend a short list to the Staff Appointments and Promotions Committee of persons for appointment as Dean of the School.

(v) No person shall be eligible for appointment as Dean unless he/she has been, for the twelve months preceding the appointment, of or above the rank of associate professor.

(vi) The Dean shall be subject to an annual performance appraisal and review undertaken by the Deputy Vice Chancellor (Academic Affairs) who shall provide a report to the Staff Appointments and Promotions Committee.

(vii) Subject to these Statutes, the Dean of the School shall hold the initial appointment as such for three years, and shall be eligible for re-appointment for a further term of three years provided that he/she shall not hold office for a continuous period exceeding six years.

(viii) If the Dean intends to extend the term of office, the Deputy Vice Chancellor (Academic Affairs) shall submit an assessment of the performance of the incumbent to the Special Selection Committee which shall make a recommendation to the Staff Appointments and Promotions Committee on the reappointment of the Dean.

(ix) Before the completion of the initial three year term, the Dean shall inform the Deputy Vice Chancellor of his/her intentions regarding renewal of the term of office; which intention shall be recorded in writing at least 60 days prior to the completion of the said initial three year term.

(x) If the Dean does not intend to renew the term of office, the Deputy Vice Chancellor (Academic Affairs) shall initiate the process of appointment of a new Dean.
PART XXXIII HEADS OF ACADEMIC DEPARTMENTS

80. (i) The Head of a Department shall participate in the formulation, implementation and evaluation of the academic policies of the University and shall promote academic excellence in the teaching, research and service programmes of the University. In addition, the Head of a Department shall provide academic leadership to the Department by planning, directing, and co-ordinating the formulation and implementation of the academic plans and programmes of the Department.

(ii) The Head of a Department shall be appointed by the Vice Chancellor after receiving a recommendation from the Dean of the Faculty concerned, who shall make such recommendation after consulting the full-time members of the academic staff of the Department and the Deputy Vice Chancellor (Academic Affairs).

(iii) No person shall be eligible for appointment as Head of Department unless he/she has been, for the twelve months preceding higher appointment, of or above the rank of senior lecturer.

(iv) The Head of Department shall be subject to an annual performance appraisal and review undertaken by the Dean of the Faculty who shall provide a report to the Deputy Vice Chancellor (Academic Affairs).

(v) Subject to these Statutes, the Head of a Department shall hold the appointment as such for three years, and shall be eligible for reappointment for a further term of three years provided that he/she shall not hold office for a continuous period exceeding six years.

(vi) On completion of the second term of office, a Head of a Department shall not be eligible for further appointment to the position of Head of a Department until a three year period has elapsed.

(vii) If the Head of a Department intends to renew the term of office (which intention shall be recorded in writing at least 60 days prior to the completion of the said initial three year term), the Dean shall, after consultation with the full-time members of the academic staff and the Deputy Vice Chancellor (Academic Affairs), make a recommendation to the Vice Chancellor on reappointment of the Head of Department.

(viii) If the Head of a Department does not intend to renew his/her term of office, the Dean shall initiate the process of appointment of a new Head of Department.

PART XXXIV AFFILIATED AND ASSOCIATE INSTITUTIONS

81. Affiliated Institutions

(i) The Council may, on the recommendation of the Senate, approve the affiliation with the University of any other institution of teaching or research situated within or outside Botswana and may designate it an Affiliated Institution of the University.

(ii) In respect of any Affiliated Institution the Senate shall:

(a) Advise on and assist in the preparation of programmes of instruction;

(b) Validate programmes of instruction, examinations and the granting of certificates and other awards of the Affiliated Institutions; and

(c) Have the right of visitation and inspection of each institution affiliated to the University to ensure observance of affiliation regulations.

(iii) The Senate shall establish a Board of Affiliation with the following functions:

(a) To consider recommendations concerning the growth and development of the Affiliated Institutions;

(b) To consider matters concerning regulations, syllabi, assessment procedures, and teaching methods and to make recommendations to Senate accordingly;

(c) To oversee assessment procedures and to appoint external examiners;

(d) To deal with any matter of affiliation that may be delegated by Senate from time to time;

(e) To receive reports on other matters concerning Affiliated Institutions;

(f) To encourage research initiatives in the areas of educational expertise of the Affiliated Institutions;

(g) To present periodic reports to Senate;

(h) To consider and recommend examination results and awards to Senate.

(iv) The membership of the Board of Affiliation shall be determined by Senate after consultation with the governing bodies of the Affiliated Institutions.

(v) The Director of Academic Development shall be chairperson of the Board.

82. ASSOCIATE INSTITUTIONS

(i) The Council may, on the recommendation of the Senate, designate any academic or research institution situated within Botswana and seeking to offer programmes leading to the award of degrees, diplomas and other awards of the University of Botswana, an Associate Institution of the University.

(ii) The award of degrees, diplomas and other awards of an Associate Institution shall be the responsibility of, and shall be made by, the University of Botswana.

(iii) In respect of degrees, diplomas or other awards to be granted by the University, the University Senate shall be entirely responsible for approving programmes and courses of study, regulating the conduct of examinations, the marking of examinations, and the granting of such degrees, diplomas, or awards.

(iv) The governing body of an Associate Institution shall obtain the approval of the University in respect of:

(a) The appointment, promotion and review of academic staff and of Deans and Heads of Departments who teach courses, or are responsible for programmes leading to the awards by the University of Botswana;

(b) The establishment of Boards for each Faculty or Department which is responsible for programmes leading to the awards of the University of Botswana.

PART XXXV APPOINTMENTS, PROMOTIONS AND REVIEW COMMITTEES

83. (i) The appointment, promotion, and annual appraisal and performance review of every academic member of staff and of every member of the support staff of the University shall be made by an Appointments, Promotions, and Review Committee.

(ii) Appointments, Promotions, and Review Committees shall make recommendations for the appointment or the promotion of staff in accordance with the provisions of Statutes 34 and 35.

84. FACULTY APPOINTMENTS, PROMOTIONS AND REVIEW COMMITTEES

(i) There shall be a Faculty Appointments, Promotions and Review Committee of each Faculty (in this part referred to as "the Committee") which shall consist of the following members:

(a) The Dean of the Faculty who shall be Chairperson; and where the Dean is under review, the Deputy Vice Chancellor (Academic Affairs) shall be the Chairperson;

(b) The Deputy Dean;

(c) Heads of Departments;

(d) Two members elected by the Faculty Board;

(e) One professor or associate professor from each Department, elected by the members of the Departmental Board; provided where the Department does not have positions of associate professor and professor, or the positions are vacant, the Department shall be represented by a senior member of the academic staff elected by members of the Departmental Board;

(f) The Chairperson may, at the discretion of the chairperson, not more than two Professors with special competence from outside the Faculty; and

(g) The Director of Human Resources or representative.
(ii) Subject to such directions as may be given by the Staff Appointments and Promotions Committee, the Committee shall recommend the appointment, the promotion and review of the academic staff of the Faculty.

85. APPOINTMENT, PROMOTION AND REVIEW OF ACADEMIC STAFF IN INSTITUTES OR CENTRES

(i) The appointment, promotion, or review of academic staff who are members of a Centre or Institute which is not part of a Faculty shall be considered by the Faculty Appointments, Promotions, and Review Committee of that Faculty which contains the discipline or academic subject area of the staff member under consideration.

(ii) In such circumstances, the membership of the Faculty Appointments, Promotions and Review committee specified under Statute 84 (i) shall be extended to include the Director of the Institute or Centre concerned.

(iii) When considering the appointment, promotion or review of professors of the University who are members of an Institute or Centre which is not part of a Faculty, the membership of the Committee specified under Statute 84 (i) shall be extended to include a professor or an associate professor of the Institute or Centre concerned provided where the Department does not have positions of associate professor and professor, or the positions are vacant, the Department shall be represented by a senior member of the Academic Staff elected by members of the Departmental Board.

(iv) An Institute or a Centre which is not part of a Faculty shall have an Appointments, Promotions, and Review Selection Committee which shall consist of the following members:

- The Director of the Institute or Centre who shall be the Chairperson;
- Three members of the academic staff of the Institute or Centre elected by the academic staff of the Institute or Centre;
- Two co-opted members with special competence, from outside the Institute or Centre.

(v) No recommendation on the appointment, promotion or review of academic staff of the University who are members of an Institute or Centre which is not part of a Faculty shall be made by a Faculty Appointments, Promotions, and Review Committee unless it has considered every recommendation made to it by an Appointments, Promotions, and Review Selection Committee in accordance with Statute 85 (iv).

86. SUPPORT STAFF APPOINTMENTS, PROMOTIONS AND REVIEW COMMITTEES

(i) For the purposes of this Statute, the Library and any other group of staff which Council shall specify, shall be regarded as Departments and the term Head of Department shall be correspondingly interpreted.

(ii) Where support staff consists of a cadre confined to a single Department, there shall be Departmental Appointments, Promotions, and Review Committees which shall consist of the following members:

- The Head of Department, who shall be chairperson;
- Director of Human Resources or representative;
- Three members of the staff of the Department; and
- At the discretion of the chairperson, not more than four additional members with special competence from within or outside the University.

(iii) Where support staff consist of a common cadre which is not confined to a single Department, there shall be for each such cadre a Common Cadre Appointments, Promotions, and Review Committee which shall consist of the following members:

- The Director, Human Resources, who shall be the Chairperson;
- The Deputy Director (Appointments and Administration);
- Two members of the staff belonging to the common cadre;
- At the discretion of the chairperson, not more than four additional members with special competence from within or outside the University.

(iv) Heads of Departments to, or within which, an appointment or a promotion of common cadre staff is to be made shall be invited but only when the business of their Department is under consideration.

87. SPECIAL APPOINTMENTS

(i) Notwithstanding the provisions of Statutes 84, 85, and 86, the Vice Chancellor may, in the event that he/she is satisfied that exceptional circumstances so require, and on the recommendation of any academic, support or other unit of the University, appoint any person as a member of staff of the University for a period not exceeding twelve (12) months.

(ii) Appointments made under this provision shall be reported periodically to the Staff Appointments and Promotions Committee.

88. MISCELLANEOUS

(i) Where a spouse or relation of a member of Appointments, Promotions Review Committee, constituted under these Statutes is a candidate for appointment or promotion under consideration by the Committee, the member concerned shall recuse himself/ herself from any further consideration of the matter. Where the Chairperson is recused in accordance with the provisions hereof, another member shall be elected to preside. Heads of Departments, where recused, must be represented by a senior member of staff of the Department.

(ii) Subject to Statute 87, no appointment shall be made to any vacant post within the approved establishment of any Department of the University unless the vacancy which exists has been advertised publicly for a reasonable period in such a manner as the Council shall determine.

PART XXXVI STUDENTS REPRESENTATIVE COUNCIL

92. (i) The affairs of the students of the University shall be governed by a Students Representative Council.

(ii) The constitution of the Students Representative Council shall be subject to review and/or amendment in such manner as the Constitution provides and/or as directed by Council should Council find it necessary or expedient in the interests of the student body.

(iii) The function of the Students Representative Council shall be:

- To represent the students in their relations with the authorities of the University and other relevant bodies;
- To develop the intellectual, cultural, social and sporting life of the students; and
- To foster the corporate spirit of the students.

93. Subject to the observance by them of the Statutes and of regulations prescribed under these Statutes, the students shall enjoy all the privileges and facilities available to them in the University.
PART XXXVIII SECURITY

94. The University reserves the right, through Ordinances and/or Regulations, to implement measures to control and to regulate access to, and movement within, its buildings and premises, and to promulgate such other regulations as may be required to establish and maintain good order, and to protect persons and property provided that such measures shall at all times be consistent with the preservation of individual rights of movement, association and privacy.

PART XXXIX ORDINANCES/REGULATIONS

95. (i) Subject to the Act and the Statutes, the Council may make Ordinances/Regulations prescribing any matter which, in the opinion of Council, is appropriate to be prescribed for the better carrying out of the University’s functions and in furtherance of these Statutes.

(ii) Ordinances/Regulations may provide such information, activities or acts as, in the opinion of the Council, may be appropriate.

(iii) The Council may at any time amend or repeal any Ordinance/Regulation.

(iv) Ordinances/Regulations need not be published in the Calendar, but the Council shall publish them in such a manner as the Council considers will best make them known to the persons to whom they apply.

PART XXX AMENDMENTS TO STATUTES

96. Without prejudice to the provisions of Section 23 of the Act, the Council shall not amend, or revoke any Statute which, in the opinion of the Council, affects academic matters without first consulting the Senate and considering any representations the Senate may make upon such Statute, amendment, or revocation as the case may be.