

FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING

2025

UNDERGRADUATE PROSPECTUS

Vision

A leading comprehensive African university that thrives on quality and fosters collaborative and innovative cultures with its rural and urban campuses.

Purpose Statement

We believe in educating and producing competitive, globally relevant, high-quality African scientists with future-focused competencies

Values

The FSAE embraces the UNIZULU values, which serve as a foundation for a more equitable and inclusive UNIZULU community. The values are:

- a) Discovery and pursuit of excellence through teaching, learning, research, and innovation in science
- b) **Community of Belonging:** We embrace all forms of diversity, social inclusion and elimination of social injustices.
- c) **Teamwork:** Working together to accomplish a common goal.
- d) Accountability: Subscribing to integrity and transparency.

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INTRODUCTION AND OVERVIEW

The Faculty of Science, Agriculture and Engineering, herein called the faculty, is one of four Faculties at the University of Zululand. It consists of fourteen (14) academic departments and a Science Access Department:

- 1. Agriculture
- 2. Biochemistry and Microbiology
- 3. Botany
- 4. Chemistry
- Computer Science
- 6. Consumer Sciences
- 7. Engineering
- 8. Geography and Environmental Studies
- 9. Human Movement Science
- 10. Hydrology
- 11. Mathematical Sciences
- 12. Nursing Science
- 13. Physics
- 14. Science Access
- 15. Zoology

Change of Codes

As of 2019, the programme and modules codes were changed from "S" to "4". Programmes have changed for example: <u>S</u>BSC01 has become <u>4</u>BSC01 and modules <u>S</u>ZOL111 has become <u>4</u>ZOL111 (SBSC60 which will continue with "S" until the exit of the pipeline students in January 2025). Note: Senior students will continue with the "S" codes

Qualifications

The faculty offers the following qualifications:

UNDERGRADUATE QUALIFICATIONS (all semesterised).

The following undergraduate programmes are offered by the Faculty:

- (a) A three-year double major programme leading to the award of a B.Sc. degree. This permits students to study certain combinations of disciplines in accordance with their interests and requirements. Curricula are designed so that graduates are equipped with the necessary skills to pursue careers in various fields.
- (b) A three-year **focussed programme** leading to the following degrees:
 - B. Consumer Science (Hospitality and Tourism).
- (c) A four-year **focussed programme** leading to the following degrees:
 - B.Sc. Agriculture (Agronomy).
 - B.Sc. Agriculture (Animal Science),
 - B.Sc. Agriculture (Agribusiness and Management),
 - B. Consumer Science (Extension and Rural Development),
 - Bachelor of Engineering in Electrical Engineering
 - Bachelor of Engineering in Mechanical Engineering
 - Bachelor of Engineering in Electrical Engineering and Computer Engineering
 - Bachelor of Engineering in Mechatronic Engineering
 - B.N. (Bachelor of Nursing) [4BSC60] All new first year entrants ONLY NEW REGISTRATIONS
- (d) A three-year **diploma programme** leading to the following diplomas:

Diploma in Sport and Exercise Technology Diploma in Hospitality Management

All the above qualifications are accredited by the Council on Higher Education (CHE) and registered with the South African Qualifications Authority (SAQA) and relevant Professional bodies i.e. HPCSA, SANC, Letter of Endorsement from the Engineering council of South Africa (ECSA) and they will be accredited by ECSA as part of the Washington Accord international accreditation process.

Students are advised that even though a module or programme may be included in this Handbook the Faculty of Science, Agriculture and Engineering is not compelled to offer it.

The Rules and Syllabi sections contain outlines of each qualification and programme offered by the Faculty.

Career Opportunities

Among potential employers of graduates are the commercial and industrial sectors, the education sector, healthcare sector, government departments and research institutes. Please contact individual departments for information on career opportunities in specific fields.

Meanings of Terms Used

	Module	Unit of study. Each such unit is given a code.	The code
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structure is as follows:

First letter Faculty indicator (4 & 5 = Science, Agriculture and

Next three letters Engineering).

First number Department or discipline indicator (BOT = Botany, CHM = Second number Chemistry, EEE = Electrical, Electronic and Computer

Engineering, MEC = Mechanical, Mechatronic Engineering

Third number etc.).

Year-level (1, 2, 3 or 4).

Numeric to distinguish between modules offered in the

same year and semester (1, 2, 3, etc.).

Semester (1 = first semester, 2 = second semester, 0 = module offered in both semesters, 9 = year length module).

Elective (module) A module selected from a given list.

A module which must be passed before the registration of Prerequisite

a module having the prerequisite.

Co-requisite A module which must be passed before, or registered

together with, the module having the co-requisite.

The modules that comprise a qualification. Curriculum

A structured curriculum leading to a qualification. Programme

The evaluation of a student's work in a module. This will Assessment include a combination of tests, seminars, assignments,

projects, examinations (formal official evaluations) and other methods.

Continuous Assessment

Mark (CAM)

The mark awarded to a student and arises from assessments conducted within a module but excludes the final summative examination. The syllabus for each module

indicates how the CAM mark is calculated.

The learning time required for a student of average ability **Notional study hours**

to meet the outcomes for a module.

Credit points (credits) One credit point is the value assigned to ten notional study

hours of learning and assessment.

Maior In a discipline consists of: Senate University Year of study 64 credits, modules in that discipline are at year-level 3, At least 30 credits, modules in that discipline are at yearlevel 2, and

At least 30 credits, modules in that or in closely allied disciplines are at year-level 1.

The Senate of the University of Zululand.

University of Zululand.

A student will be deemed to be in the

- (a) First year of study If:
 - s/he has not yet obtained a minimum of 64degree credit points. For Engineering first year of study if s/he has not yet obtained a minimum of 108 degree credit points
- (b) Second year of study If S/he has obtained at least

S/he has obtained at least 64-degree credit points but has not yet achieved a minimum of 180-degree credit points. For Engineering second year of study if s/he has obtained at least 108 degree credit points but has not yet obtained 50% of the credits needed for the qualification

- (c) Third year of study If, either
 - (i) in a three year programme, s/he has obtained 180-degree credit points
 - in a four year programme, s/he has obtained at least 180-degree credit points but has not yet achieved a minimum of 300-degree credit points.
 - (iii) For engineering third year of study if s/he has obtained at least 50% of the degree credits needed for the qualification
 - (iv) (Fourth year of study if s/he is in a fouryear programme and has passed a minimum of 300 degree credit points. For engineering fourth year of study if s/he has registered for such modules which, if passed, will lead to the completion of the degree.

Curriculum Design

- (a) Each subject is made up of a number of modules each having a credit rating based on the number of lectures, practical's, tutorials and other related learning activities. A semester-long module is usually worth 16 credit points.
- (b) All three-year degrees and diplomas require at least 384 credit points and all four-year degrees require at least 480 credit points. A student normally takes 120 credit points per year.
- (c) The choice of modules for a programme is subject to the constraints of the timetable.
- (d) Some modules have prerequisite and/or co-requisite requirements. These are listed under Syllabi below.
- (e) Curricula must be designed to lead to year-level 2 and year-level 3 modules which are necessary (SBSC60 no exit allowed to get a lower qualification) for the completion of a qualification.
- (f) In Double Major qualifications the first year of study students usually take modules in four different disciplines. At the second level of study students must choose modules from

- two, three or four different subjects (major subjects) from which they will then take two subjects as majors in their third year.
- (g) In Focussed Programmes, students will follow a fixed curriculum that specifies which modules are taken and in what sequence they are taken.
- (h) The first year of the Electrical Engineering degree curriculum and the Mechanical Engineering degree curriculum are identical. Students can transfer from one degree to the other at the end of the first year.
- (i) The content may be delivered face –to face using the traditional classroom structure or virtually using an on online platform. Students further need to have compatible devices in order to participate in all virtual learning platforms and activities

Procedure for External Moderation / Examination

DEPARTMENTAL REVIEWS

Each department in the Faculty of Science, Agriculture and Engineering will be reviewed by an External Reviewer(s) on a periodic basis. The External Reviewer(s) will be academic staff member(s) from a similar department at another university and qualified industry representative(s) who have a wide knowledge of the discipline offered by the department. External Reviewers will be appointed by the Faculty Board for a particular review. The minimum qualifications of reviewers will be a PhD in a field directly relevant to the department being reviewed; Reviewers who are or have been Heads of Department are preferred. The External Reviewer(s) will be expected to spend at least two days at the University and will assess the following aspects of Departmental activities:

- 1. Content of programmes offered.
- 2. Content of the modules offered.
- 3. Student study guides / work schedules.
- 4. Assessments: standard, variety, mark allocation, applicability, fairness of marking, etc.
- 5. General academic administration of department.
- 6. Identification of weak and / or strong areas concerning the department.
- 7. Department productivity (Research and Community Service).
- 8. Departmental equipment and facilities.

The External Reviewer(s) will submit a written report to the Dean of the Faculty with recommendations of how possible weak areas can be corrected. The Dean will implement appropriate action in conjunction with or after the review in consultation with departmental staff members.

All final-year modules will have their final examination papers and completed scripts sent to external examiners approved by the Faculty Board for moderation and review.

All other modules will have their final examination papers moderated internally for review.

Recognition of Prior Learning

RECOGNITION OF COURSES PASSED AT OTHER INSTITUTIONS

The onus to apply for recognition of courses passed elsewhere, to be used as credit for a degree at the University of Zululand, rests on the candidate in accordance with university rules found in the general calendar. This is done through the Student Affairs Section. Heads of Departments at the University of Zululand will, on request, evaluate the relevant courses. The candidate must supply any information needed to evaluate each course e.g. the prospectus or course descriptions as published by the former institution. Only after the faculty board has approved the applications will they be entered on the students' record. If a course is not approved the student has to do the relevant modules at the University of Zululand.

Learner Guides / Mode of Delivery

Every student will receive a learner guide for each module that will be distributed as a hardcopy or a soft copy online.

This document will contain at least the following information:

- 1. Title and code of the module.
- 2. Brief description of the module.
- 3. The learning outcomes to be reached in the module.
- 4. Details of the Lecturer / s who present the module.
- 5. All details of the study material for the module and where it is available.
- 6. A module time schedule, e.g., what work will be covered per week, when assessments take place or when work needs to be handed in, etc.
- A description of the assessment methods and assessment criteria, the schedules for assessments and a breakdown of the composition of the final mark for the module.
- 8. How feedback of assessments is to be given to students.

The content may be delivered face -to - face using the traditional classroom structure or virtually using an on online platform. Students further need to have compatible devices in order to participate in all virtual learning platforms and activities.

Format of Cover for Examination Papers

All Examination papers must contain the following information:

UNIVERSITY OF ZULULAND

FACULTY OF SCIENCE. AGRICULTURE AND ENGINEERING

DEPARTMENT OF

Type of Assessment (e.g., Assessment 1, Final Assessment, etc.)

MODULE CODE AND TITLE

	Examiner	
	: Internal Moderator External Examiner/Reviewer	:
URATION:	DATE:	TOTAL MARKS

Instructions:

Matriculation Points System

The Faculty has adopted the matriculation points system as used by the Central Applications Office and other Universities as part of the entrance requirements for qualifications in the Faculty. Points are awarded as follows:

Under the old (pre 2008) matriculation system (only using the six best results)

Higher Grade			Standard Grade			
Α	>80%	8 points	Α	>80%	6 points	
В	70-79%	7 points	В	70-79%	5 points	
С	60-69%	6 points	С	60-69%	4 points	
D	50-59%	5 points	D	50-59%	3 points	
E	40-49%	4 points	E	40-49%	2 points	
F	33-40%	3 points	F	33-40%	1 point	

Under the new National School Certificate (2008 onwards) (only using the six best subjects and excluding Life Orientation)

Level 7	>80%	7 points
Level 6	70-79%	6 points
Level 5	60-69%	5 points
Level 4	50-59%	4 points
Level 3	40-49%	3 points
Level 2	30-39%	2 points
Level 1	<30%	1 point

TIMETABLE FOR UNDERGRADUATE SCIENCE COURSES

The University follows a standardised timetable structure which for the Faculty of Science, Agriculture and Engineering is organised such that each module is allocated three 50-minute lecture periods and one three-hour practical period per week. There are eight timetable groups; these are labelled alphabetically (A to H). These groups are distributed according to the following schedule. No student may register in any semester for more than one course in any of these groups.

Time	MON	TUE	WED	THU	FR
7h30 to 8h20	Α	D	В	E	С
8h20 to 8h30					
8h30 to 9h20	В	E	С	Α	D
9h20 to 9h30					
9h30 to 10h20	С	Α	D	В	E
10h20 to 10h30					
10h30 to 11h20	F	F	G	Н	F
11h20 to 11h30					
11h30 to 12h20	G				G
12h20 to 12h30					
12h30 to 13h20	н	PA	PD	РВ	н
13h20 to 13h30					
13h30 to 14h20					
14h20 to 14h30					
14h30 to 15h20	PC				PE
15h20 to 15h30					
15h30 to 16h20		PF	PG	PH	
16h20 to 16h30					
16h30 to 17h30					

The timetable has been arranged such that for all of the recommended double-major combinations and for all of the focussed programmes there are no timetable clashes. If however, students need to take courses from different year-levels as a result of failing modules, then clashes might occur. In all cases such as these, the student must take the lower year-level course in preference to the higher year-level course.

FACULTY RULES

The Faculty and Departmental Rules contained in this Handbook and the relevant General Academic Rules of the University are applicable to all students registered in the Faculty of Science, Agriculture and Engineering. Unless otherwise stated, any exceptions to these rules require the approval of the Faculty Board. In all instances, Departmental Rules may not relax the requirements stipulated in the Faculty Rules, and Faculty Rules may not relax the requirements stipulated in the General Rules. Departmental Rules may only replace Faculty Rules which in turn replace General Rules in instances where more stringent requirements are specified.

A UNDERGRADUATE QUALIFICATIONS

S1 ENTRY REQUIREMENTS

Please note that the achievement of the minimum requirements for admission does not guarantee an applicant admission to the Faculty. Applications should be channelled through the Central Applications Office and offers will be made taking into account the academic achievements of applicants and the available spaces in the courses of study.

S1.1 Streams for all B.Sc. Programmes

The faculty offers entry to one of three academic streams.

The **Mainstream** allows direct entry to the regular B.Sc. programmes and students in this stream will be assumed to be adequately prepared for University level study, and should therefore be in a position to complete the programme in the minimum time prescribed for the qualification.

The **Augmented** stream (see rule S16.1) will enable students to complete the first academic year over a period of two years and they will receive substantial additional tuition and support. This stream will add an additional year to the minimum time required for the completion of a programme.

The **Foundation** stream (see rule S16.2) will enable students to spend their first year in a dedicated programme designed to improve their academic grounding. This stream will add an additional year to the minimum time required for the completion of a programme.

S1.2 Under the former Senior Certificate Examinations (completed prior to 2008)

The minimum requirements for entry into the **B.Sc. programmes**

(a) Mainstream

- A full matriculation endorsement, exemption or conditional exemption or its approved foreign equivalent,
- (ii) A minimum of 28 matriculation points,
- (iii) A pass of at least 50 % (D symbol) at the higher grade (HG) or 60% (C symbol) at the standard grade (SG) in Mathematics. For programmes that require Calculus 1 (4MTH111) and Calculus 2 (4MTH112) the minimum requirement for Mathematics at the higher grade (HG) is 60% (C symbol) and at standard grade (SG) is 70% (B symbol), and
- (iv) A pass of at least 50% (D symbol) at the higher grade (HG) or 70% (B symbol) at the standard grade (SG) in at least one of Computer Studies, Physical Science, Biology or Agriculture.

(b) Augmented Stream

(c) Foundation Stream

(d) The minimum requirements for entry into the **Engineering programmes** are:

Under the old (pre 2008) matriculation system (Higher grade and Standard grade)

- (i) Matric Exemption
- (ii) A minimum of 30 Matric points
- (iii) English HG D or SG C (English Home Language or English First Additional Language.
- (iv) Mathematics HG C or SG A
- (v) Physical Science HG D or SG B
- (e) The minimum requirements for entry into the **Consumer Sciences programmes** are:

B. Consumer Science (Extension and Rural Development)

- a full matriculation endorsement, exemption or conditional exemption or its approved foreign equivalent,
- (ii) a minimum of 28 matriculation points,
- (iii) A pass in Biology or Physiology of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG), and
- (iv) A pass in English of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG).

B. Consumer Science (Hospitality and Tourism)

- A full matriculation endorsement, exemption or conditional exemption or its approved foreign equivalent,
- (ii) A minimum of 26 matriculation points, and
- (iii) A pass in English of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG).

The minimum requirements for entry into the **Nursing Science** programmes are:

(f) B Nursing (SBSC60) – will only be offered to existing pipeline students (No new first year entrants- pipeline students will exit by January 2025)

- (i) A full matriculation endorsement, exemption or conditional exemption or its approved foreign equivalent, A minimum of 30 matric points,
- (ii) A pass in English of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG), and
- (iii) A pass in Biology of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG).

B Nursing (4BSC60) - ALL NEW REGISTRATIONS from 2022.

- (i) A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Degree) or its approved foreign equivalent.
 - (ii) A minimum of 30 NSC points.
 - (iii) A pass of at least 50% (level 4) in English Home Language or English First Additional Language.
 - (iv) A pass of at least 50% (level 4) in Life Sciences
 - (v) A pass of at least 50% in Mathematics literacy or Mathematics

(g) The minimum requirements for entry into the Diploma in Sport and Exercise Technology ared

(i) A matriculation certificate or a school leaving certificate issued by the Joint Matriculation Board or a Senior Certificate issued by any of the authorized examining authorities.

Vertical articulation from Diploma in Sport and Exercise Technology to BSc. Human Movement Science Degree

- NSC with a pass of at least 50% (level 4) in mathematics, life sciences & physical sciences;
- (ii) An average of 60% for the three-year Sport and Exercise Technology diploma programme.

(h) The minimum requirements for entry into the **Diploma in Hospitality Management** are

- (i) A matriculation certificate or a school leaving certificate issued by the Joint Matriculation Board or a Senior Certificate issued by any of the authorized examining authorities.
- (ii) A pass in English of at least 40% (E symbol) at the higher grade (HG) or 50% (D symbol) at the standard grade (SG).

S1.3 Under the New National Senior Certificate Examinations (as from 2008 grade 12)

\$1.3.1 Minimum requirements for entry into the B.Sc. programmes:

Note 1: Mathematical Literacy is not deemed acceptable for direct entry into a B.Sc. programme.

Note 2: Life Orientation is not considered when calculating entrance points.

Note 3: In a case where more than 7 subjects were taken, only the best 6 will be considered.

Note 4: Where majors are chosen from different groupings below (groups (a) to (f)), both sets of entrance criteria must be achieved.

(a) Mainstream (Applied Mathematics, Mathematics or Statistics as a major)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign (equivalent).
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 60% (level 5) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English.
- (v) A pass of at least 50% (level 4) in Physical Sciences.

(b) Mainstream (Physics or Chemistry as a major)

- (i) A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign (equivalent).
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 60% (level 5) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English.
- (v) A pass of at least 50% (level 4) in Physical Sciences.

(c) Mainstream (Biochemistry, Microbiology, Botany, Human Movement Science or Zoology as a major)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign equivalent,
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 50% (level 4) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English
- (v) A pass of at least 50% (level 4) in Life Sciences or Agricultural Science.
- (vi) A pass of at least 40% (level 3) in Physical Science

(d) Mainstream (Agriculture)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign equivalent,
- (ii) A minimum of 28 NSC points,(iii) A pass of at least 50% (level 4) in Mathematics.
- (iii) A pass of at least 50% (level 4) in Mathemat
- (iv) A pass of at least 50% (level 4) in English
- (v) A pass of at least 50% (level 4) in Agricultural Science or Life Sciences.
- (vi) A pass of at least 40% (level 3) in Physical Science

(e) Mainstream (Geography as a major)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign (equivalent).
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 50% (level 4) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English.
- (v) A pass of at least 50% (level 4) in Life Sciences or Physical Sciences.
- (vi) A pass of at least 50% (level 4) in Geography.

(f) Mainstream (Hydrology as a major)

- (i) A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Deg) or its approved foreign (equivalent).
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 50% (level 4) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English.
- (v) A pass of at least 50% (level 4) in Physical Sciences.

(g) Mainstream (Computer Science as a major)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (This is referred to as a NSC-Deg) or it's approved foreign (equivalent).
- (ii) A minimum of 28 NSC points.
- (iii) A pass of at least 60% (level 5) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English.
- (v) A pass of at least 50% (level 4) in Physical Sciences.

(h) Augmented Stream

Candidates who do not satisfy the requirements for direct entry to a B.Sc. programme (ag above), but have a National Senior Certificate (NSC) with pass allowing entry to degree studies (NSC-Deg) or its approved foreign equivalent, and have at least 28 NSC points and the following:

Life Science Degree Programmes

- (i) Have attained a minimum of 40% (level 3) in Mathematics.
- (ii) Have attained a minimum of 40% (level 3) in Life Sciences
- (iii) Have attained a minimum of 40% (level 3) in Physical Sciences.
- (iv) Have attained at least 40% (level 3) in English.

Physical Science Degree Programmes

- (i) Have attained a minimum of 40% (level 3) in Mathematics.
- (ii) Have attained a minimum of 40% (level 3) in Physical Sciences.
- (iii) Have attained at least 40% (level 3) in English.

(i) Foundation Stream

Candidates who do not satisfy the requirements for direct entry to a B.Sc. programme (a through to h(ii) above) but do have a National Senior Certificate (NSC) with pass allowing

entry to degree studies (NSC-Deg) or its approved foreign equivalent, and have at least 26 NSC points may be accepted provided they also have the following:

- (i) Have at least 40% (level 3) in Mathematics.
- (ii) Have at least 40% (level 3) in Life Sciences
- (iii) Have at least 30% (level 2) in Physical Science
- (iv) Have attained at least 40% (level 3) in English, may be placed in the Science Foundation stream.

S1.3.2 Minimum requirements for entry into the Consumer Sciences programmes:

(a) B. Consumer Science (Extension and Rural Development)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (This is referred to as a NSC-Deg) or its approved foreign equivalent,
- (ii) a minimum of 28 NSC points, and
- (iii) A pass of at least 50% (level 4) in English and Life Orientation.
- (iv) A pass of at least 50% (level 4) in Life Sciences or Agricultural Science

(b) B. Consumer Science (Hospitality and Tourism)

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (This is referred to as a NSC-Deg) or its approved foreign equivalent.
- (ii) A Minimum of 28 NSC points, and
- (iii) A pass of at least 50% (level 4) in English and Life Orientation
- (iv)

S1.3.3 Minimum requirements for entry into the Engineering programmes:

Electrical Engineering or Mechanical Engineering or Mechatronic Engineering or Electrical Engineering and Computer Engineering

- A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Degree) or its approved foreign equivalent.
- (ii) A minimum of 30 NSC points.
- (iii) A pass of at least 65% (level 5) in Mathematics.
- (iv) A pass of at least 50% (level 4) in English Home Language or English First Additional Language.
- (v) A pass of at least 60% (level 5) in Physical Sciences.
- (vi)

Additional Entry Requirements to widen access to Engineering:

I. A-level

- (a) at least C for English at IGCSE/O-level; and
- (b) at least C for Mathematics at A-level and D for Physics at A-level

II. AS-level

- (a) at least C for IGCSE/O-level English; and
- (b) at least B for Mathematics at AS-level and C for Physics at AS-level plus two other
- (c) AS- level subjects with C symbols

III. Namibian Senior Secondary Certificate (NSSC)

At least four Higher level subjects with:

- (a) level 1 pass in Mathematics, and
- (b) level 2 pass in Physical Science, and
- (c) level 3 pass in English

IV. International Baccalaureate

Full IB Diploma with at least a Grade 6 pass at SL or a Grade 5 pass at HL for each of thesubjects:

- (a) Mathematics,
- (b) Physics

Note: Mathematical Studies is not acceptable

V. Articulation from N4 and N5 National Certificate

Applicants who fail to meet the entry requirement to the degrees at the NSC level can gain entry withpasses at the N4 + N5 level.

- (a) 70% for Mathematics at N4 and N5 level.
- (b) 70% average for all subjects in N4 and 60% average in N5
- (c) A pass of at least 50% (level 4) in English Home Language or 50% in English first additional languageat NSC or 60% at N3

VI. Articulation from other South African and overseas Engineering diplomas ordegrees with credit and exemptions

Applications will be accepted from students with a good academic record with a completed, or a part completed diploma or degree programme from a South African, or overseas higher education institute thatmeets the ECSA knowledge area requirements. Diploma students require a pass mark of 65% for each module. These modules must be passed at the first attempt.

Credits and exemptions will be determined on a module-by-module basis.

VII. Articulation from UNIZULU 3-year BSc degree to 4 year BEng Degree

Students who are registered in the Faculty for a BSc degree can transfer to a BEng degree if they pass the equivalent BSc modules at the first attempt. Students will be given credit and exemption for BEng modules if they have passed the equivalent BSc modules. A list of equivalent BSc modules together withthe minimum pass marks is found in the table below:

Engineering Module	Equivalent Science Module
4MTH171	4MTH111 with 65% or 4LMH111 with 65%
4PHY171	4PHY111 with 65% or 4LPH111/4PHY121
	with 65% or 4LPH121 with 65%
4CPS171	4CPS111 with 65%
4CHM171	4CHM111 with 65% or 4LCH111 with 65%
4MTH172	4MTH112 with 65% or 4LMH112 with 65%

4PHY172	4PHY112 with 65% or 4LPH112/4PHY122
	with 65% or 4LPH122 with 65%
4CPS172*	4CPS112 with 65%
4MTH271	4MTH221 with 65%
4MTH272	4MTH222 with 65%
4PHY272*	4PHY222 with 65%

Only offered in the BEng Electrical Engineering

S1.3.4 Minimum requirements for entry into Diploma programmes:

(a) Diploma in Sport and Exercise Technology

- (i) A pass in the National Senior Certificate (NSC-Dip) with at least 26 NSC points,
- (ii) A pass of at least 40% (level 3) in four recognized NSC 20-credit subjects,
- (iii) A pass of at least 40% (level 3) for English as First Additional Language or a pass of at least 50% (level 4) for English as Home language.

(b) Diploma in Hospitality Management

- (i) a pass in the National Senior Certificate (NSC-Dip) with at least 26 NSC points,
- (ii) a pass of at least 40% (level 3) in four recognized NSC 20-credit subjects,
- (iii) A pass of at least 50% (level 4) for English and Life Orientation.

VIII. Articulation from the UNIZULU BSc Augmented programmes

Students who are registered in the Faculty for a BSc Augmented programme can articulate to a BEng degree upon completion of the programme if the equivalent BSc Augmented module is passed at the firstattempt. Students will be given credit and exemption for BEng modules if they have passed the equivalent BSc Augmented modules. A list of BSc Augmented equivalent modules together with minimum pass marksis found in the table below:

Engineering Module	Equivalent Science Module
4MTH171	4LMH111 with 65%
4PHY171	4LPH111 with 65% or 4LPH121 with 65%
4CPS171	4CPS111 with 65%
4CHM171	
4MTH172	4LMH112 with 65%
4PHY172	4LPH112 with 65% or 4LPH122 with 65%
4CPS172*	4CPS112 with 65%
4MTH271	4MTH221 with 65%
4MTH272	4MTH222 with 65%
4PHY272*	4PHY222 with 65%

^{*} Only offered in the BEng Electrical Engineering

S1.3.3 Minimum requirements for entry into Nursing programme:

- (vi) A National Senior Certificate (NSC) with passes allowing entry to degree studies is required. (NSC-Degree) or its approved foreign equivalent.
 - (vii) A minimum of 30 NSC points.
 - (viii) A pass of at least 50% (level 4) in English Home Language or English First Additional Language.
 - (ix) A pass of at least 50% (level 4) in Life Sciences
 - (x) A pass of at least 50% in Mathematics literacy or Mathematics

S2 REGISTRATION RESTRICTIONS

- (a) Candidates may register for a module only if all prerequisite requirements for that module have been satisfied
- (b) In all semesters of registration, for undergrad degree programs the maximum load will be 64 credits (4 modules of 16 credits each). Students who have passed at least 7 modules in their previous academic year and require only one additional module to complete their degree, may register for one additional module in one of the semesters of their final year of study. Any deviation from this will require the approval of the Dean. Please note that the compulsory computer literacy modules where they are included in the first-year curricula do not contribute to the maximum number of modules stated above. The exception is the Bachelor of Nursing degree where the computer literacy modules do contribute to the maximum number of modules.
- (c) For augmented programmes candidates may not register for more than 3 modules (16 credits each) per semester for the first two years and may not repeat a module more than once.
- (d) Students may only register for
 - Year-level 2 modules after they have obtained at least 64 credits at year-level 1 including 32 credits which are compulsory for their chosen programme or major, and
 - (ii) Year-level 3 modules after they have passed all year-level 1 modules and at least four year-level 2 modules (64 credits) including 32 credits which are compulsory for their chosen programme or major.

At registration, students must register for outstanding year-level 1 modules before they register for any year-level 2 modules and they must register for outstanding year-level 2 modules before they register for any year-level 3 modules (SBSC 60 & 4BSC60) must complete all pre-requisites for each year level and clinical competencies OR work integrated learning).

- (e) Students who have failed any module more than one time will need the approval of the Dean before they can register for this module for a further attempt.
- (f) Any module published in this prospectus may, in any particular year, not be offered if the demand for the module does not warrant it or if qualified staff to teach it are not available. Students may defer their registration for this module to the following year or an appropriate module will be officially offered in its place.

S3 ASSESSMENT

(a) Assessment types

- Continuous assessment marks (CAM) derived from assignments, practical's, tests and other activities while a module is being taught,
- (ii) Final examinations conducted at the end of a module,
- (iii) Re-examinations conducted subject to admittance after the final mark of a module is determined.
- (iv) Aegrotat examinations held if special circumstances prevented a student from attending final examinations, and
- Special examinations held to enable a student to graduate if the examination is passed.

(b) Continuous assessment mark (CAM)

The components that contribute to the CAM for each module and the requirements for admittance to the final examination, *the Duly Performed (DP) requirement*, for each module are indicated in the syllabi of each module.

(c) Final Examinations

There shall be two periods for final examinations, one at the end of each semester.

- (i) The final examinations for a module normally comprise a final written or computer based examination. Some modules may include a final practical examination and research based modules are assessed through the production of a research report.
- (ii) A subminimum of 40% is required for each of the final examinations in a module (SBSC60 & 4BSC60) passing mark is 50%).

(d) Re-Examinations

Re-examinations are held to allow a student who failed a module by a small margin to reattempt the examination. The primary purpose of such an examination is to confirm whether a student has or has not met the outcomes specified for the module. The exam is treated as a separate entity and the continuous assessment mark is not used in the determination of the final mark.

There shall be a re-examinations period each semester after the final examinations have been completed. These examinations are normally written but may include oral and/or practical components.

- (i) Candidates who fail a module with a final mark of between 40% and 48% shall be permitted to write a re-examination in that module.
- (ii) Students who write re-examinations in a module may not be awarded a final mark for that module of more than 50 %.
- (iii) Students who write re-examinations will have their re-examination mark recorded separately on their academic record.
- (iv) No further examination (re-examination or Aegrotat examination) will be granted after the completion of the re-examinations period. (i.e. the module must be registered again in a subsequent year).

(e) Aegrotat examinations

The General rules for admission to an Aegrotat examination apply.

(f) Special Re-examinations

Please refer to the General rules.

(g) Final Mark Calculations

The final mark for a module is derived from the CAM and the final examination (or Aegrotat examination) mark.

- (ii) The CAM may not comprise more that 50% of the final mark.
- (iii) A final mark of below 50% constitutes a fail.
- (iv) Re-examinations and Special Re-examinations may not result in a final mark of more than 50%.
- (v) The General Rules that relate to the classification of the final mark of a module (distinction, merit. pass) apply.

S4 ATTAINMENT AND CONFERMENT OF DEGREE

- (a) A qualification must be completed in no more than two years beyond the minimum prescribed time for that qualification. Only years that have been registered are used in determining the number of years taken by a student.
- (b) Students who have satisfied all the academic requirements of a programme, including all of the compulsory modules specified for that qualification, will be deemed to have completed the degree. In the case of Nursing, students' academic requirements include the work integrated learning component with its workbooks, midwifery registers and attendance both for theory and work integrated learning placements.
- (c) The conferral of the degree at a graduation ceremony will only occur once all administrative and financial requirements have been met in addition to the academic requirements.
- (d) The General Rules that relate to the classification of a degree (distinction, first class etc.) apply.
- **(e)** The General Rules that relate to the attainment and conferment of degrees apply.

S5 EXCLUSION RULES

Students who fail to obtain the minimum number of credits at the end of each semester, as tabulated below, and are unable to propose an academic plan acceptable to the Dean to address their slow progress, shall be excluded from the Faculty.

SE M	MAINSTREAM	AUGMENTED	YEAR
1 2	32 (2 semester modules) 64 (4 semester modules)	32 (2 semester modules) 64 (4 semester modules)	1
3 4	96 (6 semester modules) 144 (9 semester modules)	96 (6 semester modules) 128 (8 semester modules)	2
5 6	177 (11 semester modules) 224 (14 semester modules) (64 at level-2)	160 (10 semester modules) 192 (12 semester modules) (32 at level-2)	3
7 8	256 (16 semester modules) 304 (19 semester modules) (96 at level-2 and 48 at level-3)	224 (14 semester modules) 256 (16 semester modules) (96 at level-2 or level-3)	4
9 10	336 (21 semester modules) 384 (24 semester modules) (3-year qualification complete) (4-year qualification: 90 at level- 3)	288 (18 semester modules) 320 (20 semester modules) (64 at level-3)	5

11 12	420 (28 semester modules) 480 (32 semester modules) (4-year qualification complete)	330 (22 semester modules) 384 (24 semester modules) (3-year qualification complete) (4-year qualification: 90 at level- 3)	6
13 14		420 (28 semester modules) 480 (32 semester modules) (4-year qualification complete)	7

Exclusion Rule - ENGINEERING PROGRAMMES

Semester	Credits
1	32
2	72
3	108
4	160
5	192
6	252
	(108 at 2 nd year level)
7	288
8	352
	(64 at 3 rd year level)
9	378
10	432
	(108 at 3 rd year level)
11	504
12	576
	(qualification complete)

- (a) The number of semesters spent in other universities or faculties may be used in the above calculations.
- (b) The University General rules apply for any appeals of exclusion

S6 TRANSITION FROM PRE-2007 to POST-2008 QUALIFICATIONS

The Faculty has phased out all qualifications based on term-length 8 credit modules that were offered prior to 2008. As from 2008, these have been replaced by qualifications based on semester-length 16 credit modules.

(a) Since the pre-2008 qualifications are no longer accredited, students who wish to register will have to do so under the new qualifications, starting from the first year.

S7 STRUCTURE OF QUALIFICATIONS

The structure of qualifications in the Faculty as outlined below follow the Higher Education Qualifications Framework (HEQF) as published in the Government Gazette (30 August 2013).

S7.1 Undergraduate Diplomas

(a) The minimum duration of a three-year diploma is six semesters.

The total credit value of a diploma is at least 360 credits provided that at least 120 credits are at NQF level 6

The exit level of the Diploma is NQF 6

S7.2 Undergraduate Degrees

(a) The minimum duration of a three-year qualification is six semesters.

The total credit value of a three-year qualification is at least 384 credits, provided that at least 120 credits are at NQF level 7.

The exit level of these qualification is NQF Level 7

(b) The minimum duration of a four-year qualification is eight semesters.

The total credit value of a four-year qualification is at least 480 credits, provided that at least 120 credits are at NQF level 8

The exit level of these qualifications is NQF level 8

(c) Within any undergraduate degree offered by the Faculty, credits gained for the modules indicated in Column A in the table below may not be used together with credits gained for the paired modules indicated in Column B.

	COLUMN A	COLUMN B			
	General Chemistry 111	4CHM121	Basic Chemistry 121		
4CHM111		4CHM132	Chemistry for Consumer Sciences		
4CUM112	Conoral Chemistry 112	4CHM122	Basic Chemistry 122		
4CHIVIT12	General Chemistry 112	4CHM132	Chemistry for Consumer Sciences		
4CHM121	Basic Chemistry 121	4CHM132	Chemistry for Consumer Sciences		
4CHM122	Basic Chemistry 122	4CHM132	Chemistry for Consumer Sciences		
4MTH111	Coloulus I	4MTH122	Mathematics and Statistics for the Earth and Life Sciences		
4101111111	Calculus I	4STT121	Mathematics and Statistics for Commerce Students		
AMTUAAO	Calculus II	4MTH122	Mathematics and Statistics for the Earth and Life Sciences		
4101111112	Calculus II	4STT121	Mathematics and Statistics for Commerce Students		
4MTH122	Mathematics and Statistics for the Earth and Life Sciences	4STT121	Mathematics and Statistics for Commerce Students		
4PHY111	Classical Mechanics and Properties of Matter	4PHY121	Classical Mechanics and Properties of Matter for Biological Sciences		
		4PHY131	Physics for Consumer Sciences		
4PHY112	Nuclear Physics, Electromagnetism, Modern Physics	4PHY122	Nuclear Physics, Electromagnetism, Modern Physics for Biological Sciences		

		4PHY131	Physics for Consumer Sciences
4PHY121	Classical Mechanics and Properties of Matter for Biological Sciences	4PHY131	Physics for Consumer Sciences
	Nuclear Physics, Electromagnetism, Modern Physics for Biological Sciences	4PHY131	Physics for Consumer Sciences
4STT111	Elementary Statistics for Science	4STT121	Mathematics and Statistics for Commerce Students
4511111	Students	4STT122	Elementary Statistics for Commerce Students

S8 EXTERNAL CREDITS

Modules passed at another University, if deemed equivalent by the Faculty Board, may count for up to a maximum of 50% of the candidate's curriculum. However, year-level 3 modules may not be substituted for those passed at any another University.

S9 COMMON CURRICULUM (DEGREE BASED ON MAJORS)

Programmes offered in the Faculty are divided into three broad groups, the Life Sciences, the Physical & Mathematical Sciences and the Earth Sciences. In many cases students will pursue a qualification having majors that are in the same broad group but it is also possible for students to have majors from two different groups, provided that this combination is deemed acceptable by the Faculty and that it is possible to study the subjects within the timetable.

The Life Sciences group incorporates the disciplines of Biochemistry, Botany, Human Movement Science, Microbiology and Zoology.

The Physical and Mathematical Sciences group incorporates the disciplines of Applied Mathematics, Chemistry, Computer Sciences, Mathematics, Physics and Statistics.

The Earth Sciences group incorporates the disciplines of Geography and Hydrology.

S10 STRUCTURE OF DEGREE BASED ON MAJORS

- 64 year-level 3 credits (NQF level 7) shall be in modules for each major subject.
- ii. At least 32 year-level 2 credits (NQF level 6) must be specified for each major.

S11 MAJOR SUBJECTS OFFERED BY THE FACULTY FOR DOUBLE MAJORS

Applied Mathematics
Biochemistry
Human Movement Science
Botany
Chemistry
Computer Science
Geography
Hydrology
Mathematics
Microbiology
Physics
Statistics

Zoology

S12 RULES FOR COMBINATION OF MAJORS

The Faculty of Science, Agriculture and Engineering recommends 37 double major combinations as outlined below. No other combinations will be allowed.

Applied Mathematics and Computer Science, Hydrology, Mathematics,

Physics, or Statistics

Biochemistry and Botany, Chemistry, Human Movement Science,

Microbiology, or Zoology

Botany and Biochemistry, Geography, Hydrology,

Microbiology, or Zoology

Chemistry and Biochemistry, Computer Science, Hydrology,

Mathematics, Physics or Zoology

Computer Science and Applied Mathematics, Chemistry, Hydrology,

Mathematics, Physics or Statistics

Geography and

Zoology

Botany, Hydrology, Physics, Statistics or

Biochemistry, Microbiology or Physics

Human Movement Science and

Hydrology and

Science and

Applied Mathematics, Botany, Chemistry, Computer Science, Geography, Microbiology,

Physics, Statistics or Zoology

Mathematics and Applied Mathematics, Chemistry, Computer

Science, Physics or Statistics

Microbiology and Biochemistry, Botany, Human Movement

Science, Hydrology or Zoology

Physics and Applied Mathematics, Chemistry, Computer

Science, Geography, Hydrology, Human

Movement Science, or Mathematics

Statistics and Applied Mathematics. Computer Science.

Geography,

Hydrology or Mathematics

Zoology and Biochemistry, Botany, Chemistry, Geography, ,

Hydrology or Microbiology

S13 CURRICULA FOR RECOMMENDED DOUBLE MAJOR COMBINATIONS

The following tables outline the curricula of the 37 recommended double major combinations. Where elective choices are indicated by shading, a choice must be made between the specified options. NO other module may be used instead. Students are advised to choose their elective subjects taking into account their academic background and their interests.

Pre-requisites and Co-requisites are indicated and these must be adhered to.

The following substitute modules for modules indicated in the curricula as both modules to be taken and modules that are pre- and co- requisites are applied wherever they appear in all qualifications offered by the Faculty:

Module	Substitute Module(s)
4BOT111	4LBT111
4BOT112	
4CHM121	4LCH121/4CHM111/-
4CHM122	4LCH122/4CHM112/
4MTH111	4LMH111
4MTH112	4LMH112
4MTH122	4LMH122/4MTH111/4MTH112/4LMH111/4LMH112
4PHY111	4LPH111/4PHY121 with 60%/4LPH121 with 60%
4PHY112	4LPH112/4PHY122 with 60%/4LPH122 with 60%
4PHY121	4LPH121/4PHY111/4LPH111
4PHY122	/4PHY112/4LPH112
4ZOL111	4LZL111
4ZOL112	
4LBT111	4BOT111
4LBT112	
4LCH121	4CHM121/4CHM111/
4LCH122	4CHM122/4CHM112/
4LMH111	4MTH111
4LMH112	4MTH112
4LMH122	4MTH122/4MTH111/4LMH111/4MTH112/4LMH112
4LPH111	4PHY111/4PHY121 with 60%/4LPH121 with 60%
4LPH112	4PHY112/4PHY122 with 60%/4LPH122 with 60%
4LPH121	4PHY121/4PHY111/4LPH111
4LZL111	4ZOL111
	4ZOL112

In addition to these, if a module is in brackets in the tables below, it is a substitute module that may be used in place of the module immediately preceding it.

The timetable group for each module is indicated by a letter immediately after the module code. Students may not register for modules that clash on the timetable (i.e. the lower year level module must be registered)

M = Major subject

C = Compulsory module

E = Elective module

4BCC04	ADDI JED MA	ATHEN	ATICC AN	D COM	DUTED SCIENCE						
4BSC01 APPLIED MATHEMATICS AND COMPUTER SCIENCE FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING											
DEPARTMENTS: MATHEMATICAL SCIENCES AND COMPUTER SCIENCE											
DEGREE(DESIGNATOR)				AIND CO	WIFUTER SCIENCE						
QUALIFIER	BACHELOR OF SCIENCE										
	ADDITED MATUEMATICS COMPUTED COLETICE										
MAJORS	APPLIED MATHEMATICS COMPUTER SCIENCE										
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4BSC01										
EXIT NQF LEVEL	7										
ADMISSION											
REQUIREMENTS	A PASS OF A	AT LEA	ST 60% (LE	EVEL 5)	IN MATHEMATICS						
ADMISSION											
REQUIREMENTS	A PASS OF A	AT LEA	ST 50% (LE	EVEL 4)	IN ENGLISH						
ADMISSION	A PASS OF A	T LEA	ST 50% (LE	EVEL 4)	IN PHYSICAL SCIEN	CE OR INFO					
REQUIREMENTS	TECHNOLOG	_									
MINIMUM CREDITS FOR	NATIONAL S	ENIOF	R CERTIFIC	ATE W	TH DEGREE ENDOR	SEMENT WITH					
ADMISSION	AT LEAST 28	NSC I	POINTS								
MINIMUM DURATION OF	3 YEARS										
STUDIES	3 ILANS										
PRESENTATION MODE	DAY CLASSI	-0									
OF SUBJECTS:	DAT CLASSI	=5									
INTAKE FOR THE	JANUARY										
QUALIFICATION:	JANUART										
REGISTRATION CYCLE	LANILLADY										
FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO OF PASSED	_	_	MANCE	E AND CURRENT API	PLICABILITY					
TOTAL CREDITS TO	416										
GRADUATE:	410										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIR	ST YE	AR SEMES	STER 1							
DISCRETE						454711444					
MATHEMATICS	4AMT111 G	М	16	5		4MTH111					
CALCULUS I	4MTH111 F	С	16	5							
INTRODUCTORY		N 4	40	-							
COMPUTING	4CPS111 B	М	16	5							
EITHER CLASSICAL											
MECHANICS &											
PROPERTIES OF MATTER	4PHY111 A	Е	16	5		4MTH111					
OR ELEMENTARY											
STATISTICS FOR	4STT111 E E 16 5										
SCIENCE STUDENTS											
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIR	ST YE	AR SEMES	STER 2							
FURTHER DISCRETE MATHEMATICS	4AMT122 G	М	16	6							
CALCULUS II	4MTH112 F	С	16	6		1					
CALCULUS II	41VII	ر	ıΰ	O							

INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	М	16	6		4CPS111
EITHER ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	E	16	6		
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Е	16	6		4MTH112
COMPUTER LITERACY II	4CPS122 X		16	5		
	SEC	OND Y	EAR SEME	STER	1	
DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	M	16	6	4AMT122 4MTH112	4MTH221
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH111 4MTH112	
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	М	16	6	4CPS111 4CPS112	
COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111	
	SEC	OND Y	EAR SEME	STER	2	
INTRO TO OPERATIONS RESEARCH	4AMT212 E	М	16	6	4AMT122 4MTH112	4MTH222
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	
SOFTWARE ENGINEERING	4CPS212 D	М	16	6	4CPS112	4CPS211
DATABASE INFORMATION MANAGEMENT I	4CPS232 A	С	16	6	4CPS111	
	TH	RD YE	AR SEMES	STER 1		
TENSOR ANALYSIS	4AMT331 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	
APPLIED MATHEMATICAL METHODS	4AMT321 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	М	16	7	4CPS211 4CPS212	
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	М	16	7	4CPS211 4CPS212	

THIRD YEAR SEMESTER 2										
ADVANCED CLASSICAL MECHANICS	4AMT312 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
NUMERICAL METHODS	4AMT322 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	М	16	7	4CPS211 4CPS212					
FINAL YEAR PROJECT	4CPS322 G	М	16	7	4CPS211 4CPS212	4CPS311 4CPS321				

4BSC02 APPLIED MATHEMATICS AND HYDROLOGY										
FACULTY	FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	MATHEMATICAL SCIENCES AND HYDROLOGY									
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
MAJORS			MATHEMA.		HYDROL	OGY				
ABBREVIATION	BSC		WATTIE WA		HIDROL					
UNIZULU CODE	4BSC02									
	4B3C02									
EXIT NQF LEVEL ADMISSION	/									
REQUIREMENTS	A PASS OF	A	T LEAST 50)% (LEV	EL 4) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF	Ā	T LEAST 60)% (LEV	EL 5) IN MATHEMAT	CS				
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50)% (LEV	EL 4) IN PHYSICAL S	SCIENCE				
MINIMUM CREDITS FOR ADMISSION			ENIOR CER ST 28 NSC		ΓΕ WITH DEGREE E S	NDORSEMENT				
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:		_	PRIOR PE TY OF PAS	_	ANCE AND CURREN	NT				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRS	T١	YEAR SEMI	STER 1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5						
CALCULUSI	4MTH111 F	С	16	5						
DISCRETE MATHEMATICS	4AMT111 G	M	16	5		4MTH111				
CLASSICAL MECHANICS AND PROPERTIES OF MATTER	4PHY111 A	С	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
FIRST YEAR SEMESTER 2										
INTRO TO GEOLOGY	4HYD112 D	М	16	6						
CALCULUS II	4MTH112 F	С	16	6						
FURTHER DISCRETE MATHEMATICS	4AMT122 G	M	16	6						

ELEMENTARY STATISTICS FOR COMMERCE STUDENTS	4STT122 C	С	16	6						
COMPUTER LITERACY II	4CPS122 X	С	16	5						
SECOND YEAR SEMESTER 1										
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	M	16	6	4GES111					
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH111 4MTH112,					
DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	М	16	6	4AMT122 4MTH112	4MTH221				
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6	4GES111					
	SECO	NE	YEAR SEN	IESTER	R 2					
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112					
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111					
INTRO TO OPERATIONS RESEARCH	4AMT212 E	M	16	6	4AMT122 4MTH112	4MTH222				
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211				
	THIR	D.	YEAR SEMI	ESTER	1					
SURFACE WATER HYDROLOGY	4HYD311 A	M	16	7	4HYD211 4STT122					
GROUNDWATER HYDROLOGY	4HYD321 C	M	16	7	4HYD212					
TENSOR ANALYSIS	4AMT331 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
APPLIED MATHEMATICAL METHODS	4AMT321 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
	THIR	D`	YEAR SEMI	ESTER	2					
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212					
WATER RESOURCES MANAGEMENT	4HYD342 C	M	16	7	4HYD211					
ADVANCED CLASSICAL MECHANICS	4AMT312 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122					

					LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212
NUMERICAL METHODS	4AMT322 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212

4BSC03 APPLIED MATHEMATICS AND MATHEMATICS										
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:	MATHEMA	TIC	AL SCIEN	ICES						
DEGREE(DESIGNATOR)	BACHELO	R _O	F SCIENC	E						
QUALIFIÈR										
MAJORS	APPLIE	APPLIED MATHEMATICS MATHEMATICS								
ABBREVIATION	BSC	BSC								
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC03									
EXIT NQF LEVEL	7									
ADMISSION	Δ PΔSS ()	= ΔΤ	I FAST 6	0% (LE)	VEL 5) IN MATHEMA	TICS				
REQUIREMENTS	A 1 A00 OI	Λ1	LLAGIO	070 (LL	VEE 3) IN WATTIEWA	1100				
ADMISSION REQUIREMENTS				`	VEL 4) IN ENGLISH					
ADMISSION	A PASS OI	F AT	LEAST 5	0% (LE)	VEL 4) IN PHYSICAL	SCIENCE OR				
REQUIREMENTS					SCIENCES					
MINIMUM CREDITS FOR					ATE WITH DEGREE					
ADMISSION	ENDORSE	ME	NT WITH	AFLEA	ST 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SES	8							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT APPLICAB				MANCE AND CURRE ODULES	NT				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJE CT CREDIT S		` ,	CO- REQUISITE SUBJECT(S)				
	FIRST	YE	AR SEME	STER 1	1					
CALCULUSI	4MTH111 F	М	16	5						
DISCRETE MATHEMATICS	4AMT111 G	М	16	5		4MTH111				
EITHER INTRODUCTORY COMPUTING	4CPS111 B	С	16	5						
OR CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	Е	16	5						
EITHER GENERAL CHEMISTRY 111	4CHM111 E 16 5 4MTH111									
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	Е	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						

FIRST YEAR SEMESTER 2										
FURTHER DISCRETE MATHEMATICS	4AMT122 G	М	16	6						
CALCULUS II	4MTH112 F	М	16	6						
EITHER INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	O	16	6		4CPS111				
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Е	16	6						
OR ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	Е	16	6						
OR GENERAL CHEMISTRY	4CHM112	Е	16	6		4CHM111				
COMPUTER LITERACY II	4CPS122 X	С	16	5						
	SECON	ID Y	EAR SEN	IESTER	<u>R 1</u>					
DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	М	16	6	4AMT122 4MTH112	4MTH221				
ADVANCED CALCULUS	4MTH221 H	М	16	6	4MTH112 4MTH111	4AMT211				
EITHER DATA STRUCTURES & ALGORITHMS	4CPS211 D	С	16	6	4CPS111 4CPS112					
OR MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	Е	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
OR DISTRIBUTION THEORY	4STT211 C	Е	16	6	4STT112 4MTH112	4MTH221				
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	Е	16	6	4CHM11 4CHM112 4MTH111					
	SECON	ID Y	EAR SEN	IESTER	R 2					
INTRO TO OPERATIONS RESEARCH	4AMT212 E	М	16	6	4AMT122 4MTH112	4MTH222				
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	М	16	6	4MTH112 4AMT122					
EITHER SOFTWARE ENGINEERING	4CPS212 D	O	16	6	4CPS112	4CPS211				
OR MODERN PHYSICS, PHOTONICS AND WAVES	4PHY212 C	Е	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
OR DATABASE INFORMATION MANAGEMENT I	4CPS232 A	Ш	16	6		4CPS111				
OR STATISTICAL INFERENCE	4STT212 C	М	16	6	4STT112 4MTH112	4STT211 4MTH211				
THIRD YEAR SEMESTER 1										
TENSOR ANALYSIS	4AMT331 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122					
					LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					

APPLIED MATHEMATICAL METHODS	4AMT321 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212
ABSTRACT ALGEBRA	4MTH311 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
REAL ANALYSIS	4MTH321 C	M	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
	THIRD	YE	AR SEME	STER	2
ADVANCED CLASSICAL MECHANICS	4AMT312 B		16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212
NUMERICAL METHODS	4AMT322 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212
GRAPH THEORY	4MTH312 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212

COMPLEX ANALYSIS	4MTH322 C	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222,	
					OPTIONAL: 4AMT211, 4AMT212	

4BSC04 APPLIED MATHEMATICS AND PHYSICS											
FACULTY											
DEPARTMENTS:	MATHEMA	MATHEMATICAL SCIENCES AND PHYSICS & ENGINEERING									
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER	-										
MAJORS	APPLIED MATHEMATICS PHYSICS										
ABBREVIATION	BSC										
QUALIFICATION CODE		300									
(SAQF)											
UNIZULU CODE	4BSC04	4BSC04									
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 60)% (LEV	EL 5) IN MATHEMA	TICS					
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50)% (LEV	EL 4) IN ENGLISH						
ADMISSION REQUIREMENTS				,	EL 4) IN PHYSICAL						
MINIMUM CREDITS FOR ADMISSION		_	ENIOR CER ST 28 NSC		TE WITH DEGREE E S	NDORSEMENT					
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:			PRIOR PE		ANCE AND CURREDOULES	NT					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRS	T	YEAR SEM	ESTER '	1						
CALCULUSI	4MTH111 F	М	16	5							
DISCRETE MATHEMATICS	4AMT111 G	С	16	5		4MTH111					
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	М	16	5		4MTH111					
EITHER INTRODUCTORY COMPUTING	4CPS111 B	Е	16	5							
OR GENERAL CHEMISTRY 111	4CHM111 E	Е	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
		T '	YEAR SEM	ESTER 2	2	_					
FURTHER DISCRETE MATHEMATICS	4AMT122 G	Μ	16	6							
CALCULUS II	4MTH112 F	С	16	6							

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	М	16	6		
EITHER INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM112 G	Ε	16		4CHM111 4CHM112 4MTH111	
COMPUTER LITERACY II	4CPS122 X	С	16	5		
	SECO	NI	YEAR SE	/IESTEF	R 1	
DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	М	16	6	4AMT122 4MTH112	4MTH221
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112 4MTH111	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
EITHER DATA STRUCTURES AND ALGORITHMS	4CPS211 D	E	16		4CPS111 4CPS112	
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	E	16		4CHM111 4CHM112 4MTH111	
	SECO	NI	YEAR SE	IESTE	R 2	
INTRO TO OPERATIONS RESEARCH	4AMT212 E	М	16		4AMT122 4MTH112	4MTH222
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	М	16	h	4PHY111 4PHY112 4MTH111 4MTH112	
ELECTROMAGNETISM	4PHY222 A	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
	THIR	D	YEAR SEMI	ESTER	1	
TENSOR ANALYSIS	4AMT331 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	
APPLIED MATHEMATICAL METHODS	4AMT321 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	M	16	7	4PHY211, 4PHY212	
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	M	16	7	4PHY222	

	THIRD YEAR SEMESTER 2								
ADVANCED CLASSICAL MECHANICS	4AMT312 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212				
NUMERICAL METHODS	4AMT322 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212				
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	М	16	7	4PHY212				
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	M	16	7	4PHY211 4PHY212				

4BSC05 APPLIED MATHEMATICS AND STATISTICS											
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING											
DEPARTMENTS:		MATHEMATICAL SCIENCES									
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER	DACITLLON	DAGITELON OF BUILINGE									
MAJORS	A DDI 15	APPLIED MATHEMATICS STATISTICS									
	BSC	<u>.</u>	WATHEWAT	103	STATIC	51103					
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
. ,	4DCC05										
UNIZULU CODE	4BSC05										
EXIT NQF LEVEL	/										
ADMISSION	A PASS OF	А٦	LEAST 60%	(LEVEL	5) IN MATHEMATIC	S					
REQUIREMENTS				,							
ADMISSION REQUIREMENTS	A PASS OF	А٦	LEAST 50%	(LEVEL	4) IN ENGLISH						
	A DAGG OF	^ 7	ELEAOT FOO	<u> </u>	, A) IN DUIVOION 00	JENOE OD INIEO					
ADMISSION REQUIREMENTS			Y OR LIFE S		4) IN PHYSICAL SC	SIENCE OR INFO					
MINIMUM CREDITS FOR					WITH DEGREE EN	ODCEMENT					
	_	-	ST 28 NSC P	-	WITH DEGREE EN	JORSEWENT					
ADMISSION MINIMUM DURATION OF	WIIHAILE	A	51 20 NSC P	Olivio							
STUDIES	3 YEARS										
PRESENTATION MODE											
OF SUBJECTS:	DAY CLASS	E	S								
INTAKE FOR THE											
QUALIFICATION:	JANUARY										
REGISTRATION CYCLE											
FOR THE SUBJECTS:	JANUARY										
	SLIB IECT T		DDIOD DEDI		ICE AND CURRENT	ADDI ICABII ITV					
READMISSION:	OF PASSED	_	-	OKWAN	ICL AND CORRENT	ALL LICABILITY					
TOTAL CREDITS TO		, 10	NODOLLO								
GRADUATE:	416										
	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO-REQUISITE					
SUBJECT NAME	CODE		CREDITS	LEVEL	SUBJECT(S)	SUBJECT(S)					
	FIF	เร	T YEAR SEN								
CALCULUSI	4MTH111 F	Ċ	16	5							
DISCRETE	4AMT111					45.4771.4.4.4					
MATHEMATICS	G	M	16	5		4MTH111					
INTRODUCTORY	10001110		4.0	_							
COMPUTING	4CPS111 B	C	16	5							
ELEMENTARY											
STATISTICS FOR	4STT111 E	Μ	16	5							
SCIENCE STUDENTS											
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIF	RS	T YEAR SEN	IESTER	2						
FURTHER DISCRETE	4AMT122	٠,	40								
MATHEMATICS	G M 16 6										
CALCULUS II	4MTH112 F C 16 6										
INTRO TO SYSTEMS											
PROGRAMMING	4CPS112 B	C	16	6		4CPS111					
STATISTICS FOR SCIENCE STUDENTS	4STT112 E	M	16	6		4MTH112					
COMPUTER LITERACY II	4CPS122 X	С	16	5							

SECOND YEAR SEMESTER 1										
DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	M	16	6	4AMT122 4MTH112	4MTH221				
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112, 4MTH111					
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	С	16	6	4CPS111 4CPS112					
DISTRIBUTION THEORY	4STT211 C	Μ	16	6	4STT112, 4MTH112	4MTH221				
	SEC	0	ND YEAR SE	MESTE	R 2					
INTRO TO OPERATIONS RESEARCH	4AMT212 E	M	16	6	4AMT122, 4MTH112	4MTH222				
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111					
SOFTWARE ENGINEERING	4CPS212 D	С	16	6	4CPS112	4CPS211				
STATISTICAL INFERENCE	4STT212 C	M	16	6	4STT112, 4MTH112	4MTH222				
	TH	İR	D YEAR SE	MESTER	1					
TENSOR ANALYSIS	4AMT331 B	М	16	7	4AMT111, 4AMT122, 4MTH111, 4MTH112, 4AMT211, 4AMT212, 4MTH221& 4MTH222					
APPLIED MATHEMATICAL METHODS	4AMT321 D	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
RANDOM PROCESSES	4STT311 F	M	16	7	4STT211 4STT212					
EXPERIMENTAL DESIGN	4STT321 H	M	16	7	4STT211 4STT212					
	TH	IR	D YEAR SE	MESTER	2					
ADVANCED CLASSICAL MECHANICS	4AMT312 B	М	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212					
NUMERICAL METHODS	4AMT322 D	M	16	7	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122					

		LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212
LINEAR MODELS	4STT312 F M16	7 4STT211 7 4STT212
TIME SERIES	4STT322 H M16	7 4STT211 7 4STT212

4BSC06 BIOCHEMISTRY AND BOTANY										
					ILTURE AND ENG	INEEDING				
						INCERING				
DEPARTMENTS:					GY AND BOTANY					
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
MAJORS	BIOCHEMISTRY BOTANY									
ABBREVIATION	BSC									
UNIZULU CODE	4BSC06									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS						TICS				
ADMISSION REQUIREMENTS				,						
ADMISSION REQUIREMENTS						NCES				
MINIMUM CREDITS FOR		_			E WITH DEGREE					
ADMISSION	ENDORSE	ME	ENT WITH A	T LEAS	T 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	ΥE	AR SEMES	TER 1		•				
BASIC CHEMISTRY 121	4CHM121 G	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	M	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	С	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST	ΥE	AR SEMES	TER 2						
BASIC CHEMISTRY 122	4CHM122 G	С	16	6						
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5						
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	M	16	6		4BOT111				
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6						
COMPUTER LITERACY II	4CPS122 X	_	16	5						
SECOND YEAR SEMESTER 1										

BIOMOLECULES & ENZYMOLOGY	4BCH211 H	M	16	6	4CHM121 4CHM122	
PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	4MCB221 A	С	16	6	4CHM121 4CHM122	
PLANT GROWTH & DEVELOPMENT	4BOT211 G	M	16	6	4BOT111 4BOT112	
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	С	16	6	4CHM121 4CHM122	
	SECON	ΣY	EAR SEME	STER 2		
METABOLISM	4BCH212 H	M	16	6	4CHM121 4CHM122	
BIOCHEMISTRY: PRINCIPLES & TECHNIQUES	4BCH222 A	M	16	6	4CHM121 4CHM122	
PLANT ANATOMY & BIODIVERSITY	4BOT212 G	M	16	6	4BOT111 4BOT112	
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	С	16	6	4CHM121 4CHM122	4MCB211
	THIRD	ΥE	AR SEMES	TER 1		
GENE EXPRESSION AND REPLICATION	4BCH311 A	M	16	7	4BCH212	
METABOLIC REGULATION	4BCH321 C	Μ	16	7	4BCH212	
CYTOLOGY GENETICS AND PLANT BIOCHEMISTRY	4BOT311 B	M	16	7	4BOT211 4BOT212	
PLANT ECOPHYSIOLOGY	4BOT331 D	M	16	7	4BOT211 4BOT212	
	THIRD	ΥE	AR SEMES	TER 2		
RECOMBINANT DNA TECHNOLOGY	4BCH312 A	M	16	7	4BCH211	
BIOCHEMISTRY OF NUTRITION	4BCH322 C	M	16	7	4BCH212 4BCH211	
PEOPLE & PLANTS	4BOT312 B	М	16	7	4BOT211 4BOT212	
PLANT CONSERVATION AND MANAGEMENT & TERRESTRIAL ECOLOGY	4BOT322 D	M	16	7	4BOT211 4BOT212	

4BSC07 BIOCHEMISTRY AND CHEMISTRY										
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:		BIOCHEMISTRY & MICROBIOLOGY AND CHEMISTRY								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
MAJORS	BIC	oc	HEMISTRY		CHEMI	STRY				
ABBREVIATION	BSC									
UNIZULU CODE	4BSC07									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 60°	% (LEVE	L 5) IN MATHEMA	TICS				
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50°	% (LEVE	L 4) IN ENGLISH					
ADMISSION REQUIREMENTS						SCIENCE				
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50°	% (LEVE	L 4) IN LIFE SCIEN	ICES				
MINIMUM CREDITS FOR					E WITH DEGREE					
ADMISSION					28 NSC POINTS					
MINIMUM DURATION OF	0.7/2.00									
STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	Υ	EAR SEMES	TER 1						
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5						
CALCULUSI	4MTH111 F	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	С	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST	Υ	EAR SEMES	STER 2						
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111				
CALCULUS II	4MTH112 F	С	16	6		4MTH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS(BIO)	4PHY122 C	С	16	6						
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6						
COMPUTER LITERACY II	4CPS122 X	С	16	5						
	SECON	D	YEAR SEME	STER 1						

BIOMOLECULES & ENZYMOLOGY	4BCH211 H	M	16	6	4CHM111 4CHM112	
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	С	16	5		
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	М	16		4CHM111 4CHM112 4MTH111	
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	С	16	6	4ZOL112	
	SECON	D	YEAR SEME	STER 2	2	
METABOLISM	4BCH212 H	M	16	6	4CHM111 4CHM112	
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4BOT111
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	M	16		4CHM111 4CHM112 4MTH111	
BIOCHEMISTRY: PRINCIPLES & TECHNIQUES	4BCH222 A	M	16		4CHM111 4CHM112	
	THIRD	Y	EAR SEMES	STER 1		
GENE EXPRESSION AND REPLICATION	4BCH311 A	M	16	7	4BCH212	
METABOLIC REGULATION	4BCH321 C	M	16	7	4BCH212	
ORGANIC CHEMISTRY 3	4CHM311 B	M	16	/	4CHM212 4MTH112	
PHYSICAL CHEMISTRY 3	4CHM321 D	M	16	7	4CHM212 4MTH112	
	THIRD	Υ	EAR SEMES	STER 2		
INORGANIC CHEMISTRY 3	4CHM312 B	M	16	-	4CHM211 4MTH112	
ANALYTICAL CHEMISTRY 3	4CHM322 D	M	16		4CHM211 4MTH112	
RECOMBINANT DNA TECHNOLOGY	4BCH312 A	M	16	7	4BCH211	
BIOCHEMISTRY OF NUTRITION	4BCH322 C	M	16	7	4BCH212	

4BSC08 BIOCHEMISTRY AND HUMAN MOVEMENT SCIENCE											
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING											
DEPARTMENTS:	BIOCHEMI SCIENCE	Sī	TRY & MICR	OBIOLO	GY AND HUMAN N	MOVEMENT					
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER											
MAJORS	BIC	OC	HEMISTRY		HUMAN MOVEM	ENT SCIENCE					
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4BSC08										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 509	% (LEVE	L 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 509	% (LEVE	L 4) IN MATHEMA	TICS					
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 509	% (LEVE	L 4) IN PHYSICAL	SCIENCE					
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 509	% (LEVE	L 4) IN LIFE SCIEN	ICES					
MINIMUM CREDITS FOR	NATIONAL	SI	ENIOR CERT	TIFICATI	E WITH DEGREE						
ADMISSION	ENDORSE	ME	ENT WITH A	T LEAST	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
		ΥI	EAR SEMES	TER 1							
BASIC CHEMISTRY 121	4CHM121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5							
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5							
INTRO TO ZOOLOGY I	4ZOL111 A	С	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST YEAR SEMESTER 2										
BASIC CHEMISTRY 122	4CHM122 G	С	16	6							
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5							
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	М	16	6							
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6							

COMPUTER LITERACY II	4CPS122 X	С	16	5	
	SECON	D	YEAR SEME	STER 1	
BIOMOLECULES & ENZYMOLOGY	4BCH211 H	M	16	6	4CHM121 4CHM122
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	С	16		4CHM121 4CHM122
HUMAN MOVEMENT SCIENCE 2A	4HMS211 F	M	16		4HMS111 4HMS112
HUMAN ANATOMY & PHYSIOLOGY I	4ZOL121 B	С	16	5	
	SECON	D	YEAR SEME	STER 2	
METABOLISM	4BCH212 H	M	16	6	4CHM121 4CHM122
BIOCHEMISTRY: PRINCIPLES & TECHNIQUES	4BCH222 A	M	16	6	4CHM121 4CHM122
HUMAN MOVEMENT SCIENCE 2B	4HMS212 F	M	16	h	4HMS111 4HMS112
HUMAN ANATOMY & PHYSIOLOGY II	4ZOL122 B	С	16	6	
	THIRD	Υ	EAR SEMES	TER 1	
GENE EXPRESSION AND REPLICATION	4BCH311 A	M	16	7	4BCH212
METABOLIC REGULATION	4BCH321 C	M	16	/	4BCH211 4BCH212
HUMAN MOVEMENT SCIENCE 3A	4HMS311 B	M	16	/	4HMS211 4HMS212
HUMAN MOVEMENT SCIENCE 3C	4HMS321 D	M	16	/	4HMS211 4HMS212
	THIRD	Υ	EAR SEMES	TER 2	
RECOMBINANT DNA TECHNOLOGY	4BCH312 A	M	16	7	4BCH211
BIOCHEMISTRY OF NUTRITION	4BCH322 C	M	16	/	4BCH212 4BCH211
HUMAN MOVEMENT SCIENCE 3B	4HMS312 B	M	16	/	4HMS211 4HMS212
HUMAN MOVEMENT SCIENCE 3D	4HMS322 D	M	16	/	4HMS211 4HMS212

4BSC09	BIOCHEN	IIS	TRY AND N	IICROB	IOLO	GY				
FACULTY	FACULTY	OF	SCIENCE,	AGRIC	JLTU	RE AND ENG	SINEERING			
DEPARTMENTS:	BIOCHEM	IS	TRY & MICR	OBIOLO	OGY					
DEGREE(DESIGNATOR)	BACHELOI	R (OF SCIENCI							
MAJORS	BIC	C	HEMISTRY			MICROBIC	DLOGY			
ABBREVIATION	BSC									
UNIZULU CODE	4BSC09									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	- A	T LEAST 50	% (LEVI	EL 4) I	IN MATHEMA	ATICS			
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 50% (LEVEL 4) IN ENGLISH									
MINIMUM CREDITS FOR	NATIONAL	S	ENIOR CER	TIFICAT	TE WI	TH DEGREE				
ADMISSION	ENDORSE	MI	ENT WITH A	T LEAS	T 28 N	ISC POINTS				
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S							
INTAKE FOR THE	LANILIA DV									
QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
	SUBJECT SUBJECT NQF PREREQUISITE REQUISITE SUBJECT(S)									
SUBJECT NAME				-			REQUISITE			
SUBJECT NAME	CODE			LEVEL						
SUBJECT NAME BASIC CHEMISTRY 121	CODE		CREDITS	LEVEL			REQUISITE			
	CODE FIRST Y 4CHM121		CREDITS AR SEMEST	LEVEL ER 1			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS &	FIRST Y 4CHM121 G 4PHY121		CREDITS AR SEMEST	LEVEL ER 1			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111	Œ. C	CREDITS AR SEMEST 16 16	ER 1 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111	C C	16 16 16	5 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X	Е . С С С	16 16 16 16	ER 1 5 5 5 5 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X	Е . С С С	16 16 16 16 16 16	ER 1 5 5 5 5 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST Y 4CHM122 G 4MTH122 C	Е . С С С	16 16 16 16 16 16 16 AR SEMEST	5 5 5 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH &	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST Y 4CHM122 G 4MTH122	(E) C) C) C) (E)	16 16 16 16 16 16 16 16 16	5 5 5 5 5 5			REQUISITE			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY &	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST Y 4CHM122 G 4MTH122 C 4BOT112	C C C C C	16 16 16 AR SEMEST 16 16 16 16 16 16 16 16 16 16 16 16 16	5 5 5 5 5 5 5 5 5 5			REQUISITE SUBJECT(S)			
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY	FIRST Y 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST Y 4CHM122 G 4MTH122 C 4BOT112 E 4ZOL112 A 4CPS122 X		16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 5 5 5 6 6 6			REQUISITE SUBJECT(S)			

BIOMOLECULES & ENZYMOLOGY	4BCH211 H	M	16	6	4CHM121 4CHM122	
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	M	16	6	4CHM121 4CHM122	
PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	4MCB221 A	М	16	6	4CHM121 4CHM122	
EITHER PLANT GROWTH & DEVELOPMENT	4BOT211 G	Е	16	6	4BOT111 4BOT112	
OR HUMAN ANATOMY & PHYSIOLOGY I	4ZOL121 B	Ε	16	5		
	SECOND	ΥI	EAR SEMES	STER 2		
METABOLISM	4BCH212 H	M	16	6	4CHM121 4CHM122	
BIOCHEMISTRY: PRINCIPLES & TECHNIQUES	4BCH222 A	М	16	6	4CHM121 4CHM122	
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	M	16	6	4CHM122	4MCB211
EITHER PLANT ANATOMY & BIODIVERSITY	4BOT212 G	Ε	16	6	4BOT111 4BOT112	
OR HUMAN ANATOMY & PHYSIOLOGY II	4ZOL122 B	Ε	16	6		
	THIRD \	/Ε	AR SEMEST	TER 1		
GENE EXPRESSION AND REPLICATION	4BCH311 A	M	16	7	4BCH212	
METABOLIC REGULATION	4BCH321 C	М	16	7	4BCH212	
FOOD MICROBIOLOGY	4MCB311 E	M	16	7	4MCB212	
EPIDEMIOLOGY	4MCB321 G	M	16	7	4MCB212	
	THIRD \	Œ	AR SEMEST	TER 2		
RECOMBINANT DNA TECHNOLOGY	4BCH312 A	Μ	16	7	4BCH211	
BIOCHEMISTRY OF NUTRITION	4BCH322 C	M	16	7	4BCH212 4BCH211	
ENVIRONMENTAL INFLUENCES ON MICRO- ORGANISMS & INDUSTRIAL MICROBIOLOGY	4MCB312 E	М	16	7	4MCB212	
BIOTECHNOLOGY	4MCB322 G	M	16	7	4MCB212	

4BSC10 BIOCHEMISTRY AND ZOOLOGY											
FACULTY					LTURE AND ENG	NEERING					
DEPARTMENTS:					GY AND ZOOLOGY						
DEGREE(DESIGNATOR)			OF SCIENCE								
MAJORS			HEMISTRY		ZOOLO	OGY					
ABBREVIATION	BSC										
UNIZULU CODE	4BSC10										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50°	% (LEVE	L 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 50% (LEVEL 4) IN MATHEMATICS									
	A PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES										
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE WITH DEGREE										
ADMISSION					28 NSC POINTS						
MINIMUM DURATION OF											
STUDIES	3 YEARS										
PRESENTATION MODE OF											
SUBJECTS:	DAY CLASS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST	Υ	EAR SEMES	TER 1		. ,					
BASIC CHEMISTRY 121	4CHM121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5							
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	С	16	5							
INTRO TO ZOOLOGY I	4ZOL111 A	М	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
		Υ	EAR SEMES	TER 2							
DACIC CUEMICTRY 400	4CHM122										
BASIC CHEMISTRY 122	_	C	16	6							
MATHS & STATS FOR EARTH	G 4MTH122 C	С	16	5							
MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY &	G 4MTH122	c c				4BOT111					
MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY	G 4MTH122 C 4BOT112 E	С	16 16	5		4BOT111					
MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY &	G 4MTH122 C 4BOT112	C C M	16	5		4BOT111					
MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY INTRO TO ZOOLOGY II	G 4MTH122 C 4BOT112 E 4ZOL112 A 4CPS122 X	С	16 16 16	5 6 6 5		4BOT111					

PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES ANIMAL ANATOMY &	4MCB211 D	С	16	6	4CHM121 4CHM122	
PHYSIOLOGY	4ZOL211 C	M	16	6	4ZOL112	
EITHER PROKARYOTES& EUKARYOTES	4MCB221 A	Ε	16	6	4CHM121 4CHM122	
OR PLANT GROWTH & DEVELOPMENT	4BOT211 G	E	16	6	4BOT111 4BOT112	
	SECON	D,	YEAR SEME	STER 2		
METABOLISM	4BCH212 H	M	16	6	4CHM121 4CHM122	
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	С	16	6	4CHM121 4CHM122	4MCB211
ANIMAL DIVERSITY	4ZOL212 C	Μ	16	6	4ZOL111	
EITHER BIOCHEMISTRY: PRINCIPLES AND TECHNIQUES	4BCH222 A	Е	16	6	4CHM121 4CHM122	
OR PLANT ANATOMY & BIODIVERSITY	4BOT212 G	Ε	16	6	4BOT111 4BOT112	
	THIRD	Υ	EAR SEMES	TER 1		
GENE EXPRESSION AND REPLICATION	4BCH311 A	M	16	7	4BCH212	
METABOLIC REGULATION	4BCH321 C	M	. •	7	4BCH212	
ANIMAL ECOLOGY I	4ZOL311 F	Μ	16	7	4ZOL212	
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	M	16	7	4ZOL212	
	THIRD	Υ	EAR SEMES	TER 2		
RECOMBINANT DNA TECHNOLOGY	4BCH312 A	M	16	7	4MCB212	
BIOCHEMISTRY OF NUTRITION	4BCH322 C	M	. •	7	4BCH211 4BCH212	
ANIMAL ECOLOGY II	4ZOL312 F	М	16	7	4ZOL211	
RESEARCH DESIGN & APPLICATION	4ZOL322 H	M	16	7	4ZOL211	

4BSC11 BOTANY AND GEOGRAPHY											
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:			GEOGRAPH								
DEGREE(DESIGNATOR)	BACHELOF	R OF	SCIENCE								
MAJORS			YNATC		GEOGR	APHY					
ABBREVIATION	BSC										
UNIZULU CODE	4BSC11										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 50% (LEVEL 4) IN MATHEMATICS										
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 50% (LEVEL 4) IN ENGLISH										
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES									
ADMISSION REQUIREMENTS				`	4) IN GEOGRAPH						
MINIMUM CREDITS FOR ADMISSION	_	_	NIOR CERTI T 28 NSC PO	_	WITH DEGREE EN	NDORSEMENT					
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:		_	PRIOR PERF Y OF PASSE	-	ICE AND CURREN JLES	Т					
TOTAL CREDITS TO GRADUATE:	384										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
		YE	AR SEMES	TER 1							
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	М	16	5							
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5							
BASIC CHEMISTRY 121	4CHM121 G	С	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST	YE	AR SEMES	TER 2							
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	М	16	6		4BOT111					
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5							
HUMAN GEOGRAPHY	4GES112 H	М	16	6							

BASIC CHEMISTRY 122	4CHM122 G	С	16	6		
COMPUTER LITERACY II	4CPS122 X	С	16	5		
	SECON	ID Y	EAR SEME	STER 1		
PLANT GROWTH & DEVELOPMENT	4BOT211 G	M	16	6	4BOT111 4BOT112	
INTRO TO ZOOLOGY I	4ZOL111 A	C	16	5		
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	М	16	6	4GES111	
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	С	16	6		4GES111
	SECON	ID Y	EAR SEME	STER 2		
PLANT ANATOMY & BIODIVERSITY	4BOT212 G	M	16	6	4BOT111 4BOT112	
INTRO TO ZOOLOGY II	4ZOL112 A	O	16	6		
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211
HYDROMETEOROLOGY	4GES222 B	М	16	6	4GES111	
	THIRD	YE	AR SEMES	TER 1		_
CYTOLOGY GENETICS AND PLANT BIOCHEMISTRY	4BOT311 B	М	16	7	4BOT211 4BOT212	
PLANT ECOPHYSIOLOGY	4BOT331 D	М	16	7	4BOT211 4BOT212	
ATMOSPHERIC PROCESSES AND POLLUTION	4GES321 E	М	16	7	4GES222	
CLIMATE DYNAMICS & WEATHER VARIABILITY AND PREDICTION	4GES341 G	М	16	7	4GES222	
	THIRD) YE	AR SEMES	TER 2		
PEOPLE & PLANTS	4BOT312 B	М	16	7	4BOT211 4BOT212	
PLANT CONSERVATION AND MANAGEMENT & TERRESTRIAL ECOLOGY	4BOT322 D	М	16	7	4BOT211 4BOT212	
ENVIRONMENTAL MANAGEMENT	4GES312 E	М	16	7	4GES222 4GES212	
ENVIRONMENTAL FIELDWORK AND RESEARCH	4GES322 G	М	16	7	4GES211 4GES222 4GES212	

	4BSC12 BC	T	ANY AND HY	/DROLO	GY .					
FACULTY					LTURE AND ENGI	NEERING				
DEPARTMENTS:	BOTANY A	NE	HYDROLO	GY						
DEGREE(DESIGNATOR)			OF SCIENCE							
MAJORS			OTANY		HYDROL	OGY				
ABBREVIATION	BSC									
UNIZULU CODE	4BSC12									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS A PASS OF AT LEAST 50% (LEVEL 4) IN ENGLISH										
ADMISSION REQUIREMENTS A PASS OF AT LEAST 50% (LEVEL 4) IN MATHEMATICS										
	ION REQUIREMENTS A PASS OF AT LEAST 50% (LEVEL 4) IN PHYSICAL SCIENCE									
	A PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES									
MINIMUM CREDITS FOR ADMISSION	NATIONAL	SI	NIOR CERT	FIFICATE	WITH DEGREE 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO-				
	CODE		CREDITS	LEVEL	SUBJECT(S)	REQUISITE SUBJECT(S)				
		Υ	CREDITS EAR SEMES		SUBJECT(S)	SUBJECT(S)				
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY		Y C			SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL	FIRST 4GES111		L EAR SEMES	TER 1	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	FIRST 4GES111 H 4CHM121	c c	16 16	TER 1 5	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT	FIRST 4GES111 H 4CHM121 G	c c	16 16	5 5	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF	FIRST 4GES111 H 4CHM121 G 4BOT111 E	С М	16 16 16 16	5 5 5	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X	с С М	16 16 16 16	5 5 5 5	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X	с С М	16 16 16 EAR SEMES	5 5 5 5	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) COMPUTER LITERACY I	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X FIRST 4HYD112	C M C Y	16 16 16 EAR SEMES	5 5 5 TER 2	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) COMPUTER LITERACY I INTRO TO GEOLOGY BASIC CHEMISTRY 122 PLANT MORPHOLOGY & TEXONOMY	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X FIRST 4HYD112 D 4CHM122 G 4BOT1112 E	C M C Y	16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 TER 2 6	SUBJECT(S)					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) COMPUTER LITERACY I INTRO TO GEOLOGY BASIC CHEMISTRY 122 PLANT MORPHOLOGY &	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X FIRST 4HYD112 D 4CHM122 G 4BOT112 E 4MTH122 C	С М С М С	16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 TER 2 6 6	SUBJECT(S)	SUBJECT(S)				
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY BASIC CHEMISTRY 121 INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) COMPUTER LITERACY I INTRO TO GEOLOGY BASIC CHEMISTRY 122 PLANT MORPHOLOGY & TEXONOMY MATHS & STATS FOR EARTH	FIRST 4GES111 H 4CHM121 G 4BOT111 E 4PHY121 C 4CPS121 X FIRST 4HYD112 D 4CHM122 G 4BOT112 E 4MTH122 C 4CPS122 X	С М С М С	16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 5 5 TER 2 6 6 5 5 5	SUBJECT(S)	SUBJECT(S)				

INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	M	16	6	4GES111				
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	С	16	5					
PLANT GROWTH & DEVELOPMENT	4BOT211 G	M	16	6	4BOT111 4BOT112				
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6	4GES111				
SECOND YEAR SEMESTER 2									
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112				
PLANT ANATOMY & BIODIVERSITY	4BOT212 G	M	16	6	4BOT111 4BOT112				
HYDROMETEOROLOGY	4GES222 B	С	16	6	4GES111				
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211			
THIRD YEAR SEMESTER 1									
SURFACE WATER HYDROLOGY	4HYD311 A	M	16	7	4HYD211 4STT122				
GROUNDWATER HYDROLOGY	4HYD321 C	M	16	7	4HYD212				
CYTOLOGY GENETICS AND PLANT BIOCHEMISTRY	4BOT311 B	M	16	7	4BOT211 4BOT212				
PLANT ECOPHYSIOLOGY	4BOT331 D	M	16	7	4BOT211 4BOT212				
	THIRD	Υ	EAR SEMES	TER 2					
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212				
WATER RESOURCES MANAGEMENT	4HYD342 C	M	16	7	4HYD211				
PEOPLE & PLANTS	4BOT312 B	M	16	7	4BOT211 4BOT212				
PLANT CONSERVATION AND MANAGEMENT & TERRESTRIAL ECOLOGY	4BOT322 D	M	16	7	4BOT211 4BOT212				

4BS	C13 BOTAN	Υ	AND MICRO	OBIOLO	GY						
FACULTY	FACULTY (OF	SCIENCE,	AGRICU	JLTURE AND ENG	SINEERING					
DEPARTMENTS:	BOTANY AI	NΕ	BIOCHEM	MISTRY	& MICROBIOLOG	SY					
DEGREE(DESIGNATOR)	BACHELOF	۲ (OF SCIENCE	=							
MAJORS		В	OTANY		MICROBIC	DLOGY					
ABBREVIATION	BSC										
UNIZULU CODE	4BSC13										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	Α.	T LEAST 50	% (LEVE	EL 4) IN MATHEMA	ATICS					
ADMISSION REQUIREMENTS	A PASS OF	Α.	T LEAST 50	% (LEVE	L 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES										
MINIMUM CREDITS FOR	NATIONAL	NATIONAL SENIOR CERTIFICATE WITH DEGREE									
ADMISSION	ENDORSE	ME	NT WITH A	TLEAS	T 28 NSC POINTS						
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416				•						
	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO-					
SUBJECT NAME	CODE		CREDITS		SUBJECT(S)	REQUISITE					
SUBJECT NAME	CODE	Α		LEVEL	SUBJECT(S)	REQUISITE SUBJECT(S)					
BASIC CHEMISTRY 121	CODE	А	CREDITS	LEVEL	SUBJECT(S)	REQUISITE					
	CODE FIRST YE 4CHM121	C	CREDITS R SEMESTE	ER 1	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	FIRST YE 4CHM121 G 4PHY121 C	А С	CREDITS R SEMESTE	LEVEL R 1	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS &	FIRST YE 4CHM121 G 4PHY121	А С	CREDITS R SEMESTE	ER 1	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT	FIRST YE 4CHM121 G 4PHY121 C 4BOT111	С С М	CREDITS R SEMESTE 16 16	ER 1 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E	С С М	16 16	ER 1 5 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I	CODE FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X	С М С	16 16 16 16	5 5 5 5 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I	CODE FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X	С М С	16 16 16 16 16 16	5 5 5 5 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I	CODE FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE	С М С	16 16 16 16 16 16 16 16 8 SEMESTE	5 5 5 5 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH &	CODE FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE 4CHM122 G 4MTH122	С М С	16 16 16 16 16 16 16 16 16	5 5 5 5 5 5	SUBJECT(S)	REQUISITE					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY &	FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE 4CHM122 G 4MTH122 C 4BOT112 E	C C M C C M	16 16 16 16 16 16 16 16 16 R SEMESTE	5 5 5 5 5 5 5 5 5 5 5	SUBJECT(S)	SUBJECT(S)					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY	CODE FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE 4CHM122 G 4MTH122 C 4BOT112	C C M C C M	16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 5 5 5 5 6	SUBJECT(S)	SUBJECT(S)					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY INTRO TO ZOOLOGY II	FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE 4CHM122 G 4MTH122 C 4BOT112 E 4ZOL112 A 4CPS122 X		16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 5 5 5 5 5 6 6 6	SUBJECT(S)	SUBJECT(S)					
BASIC CHEMISTRY 121 CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS INTRO TO ZOOLOGY I COMPUTER LITERACY I BASIC CHEMISTRY 122 MATHS & STATS FOR EARTH & LIFE SCIENCES PLANT MORPHOLOGY & TEXONOMY INTRO TO ZOOLOGY II	FIRST YE 4CHM121 G 4PHY121 C 4BOT111 E 4ZOL111 A 4CPS121 X FIRST YE 4CHM122 G 4MTH122 C 4BOT112 E 4ZOL112 A 4CPS122 X		16 16 16 16 16 16 16 16 16 16 16 16 16 1	5 5 5 5 5 5 5 5 6 6 6	SUBJECT(S) 4BOT111 4BOT112	SUBJECT(S)					

BIOMOLECULES & ENZYMOLOGY	4BCH211 H	С	16	6	4CHM121 4CHM122						
PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	4MCB221 A	М	16	6	4CHM121 4CHM122						
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	М	16	6	4CHM121 4CHM122						
SECOND YEAR SEMESTER 2											
PLANT ANATOMY & BIODIVERSITY	4BOT212 G	М	16	6	4BOT111 4BOT112						
METABOLISM	4BCH212 H	С	16	6	4CHM121 4CHM122						
BIOCHEMISTRY: PRINCIPLES & TECHNIQUES	4BCH222 A	С	16	6	4CHM121 4CHM122						
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	М	16	6	4CHM121 4CHM122	MCB211					
	THIRD Y	EΑ	R SEMEST	ER 1							
CYTOLOGY GENETICS AND PLANT BIOCHEMISTRY	4BOT311 B	М	16	7	4BOT211 4BOT212						
PLANT ECOPHYSIOLOGY	4BOT331 D	М	16	7	4BOT211 4BOT212						
FOOD MICROBIOLOGY	4MCB311 E	М	16	7	4MCB212						
EPIDEMIOLOGY	4MCB321 G	М	16	7	4MCB212						
	THIRD Y	EΑ	R SEMEST	ER 2							
PEOPLE & PLANTS	4BOT312 B	М	16	7	4BOT211 4BOT212						
PLANT CONSERVATION AND MANAGEMENT & TERRESTRIAL ECOLOGY	4BOT322 D	М	16	7	4BOT211 4BOT212						
ENVIRONMENTAL INFLUENCES ON MICRO-ORGANISMS & INDUSTRIAL MICROBIOLOGY	4MCB312 E	М	16	7	4MCB212						
BIOTECHNOLOGY	4MCB322 G	М	16	7	4MCB212						

	4BSC14 B	οт	ANY AND Z	OOLOG	iΥ					
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:			ZOOLOGY			-				
DEGREE(DESIGNATOR)			OF SCIENCE							
QUALIFIER										
MAJORS		В	OTANY		ZOOL	OGY				
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC14									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50	% (LEVE	L 4) IN MATHEMA	TICS				
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50	% (LEVE	L 4) IN LIFE SCIE	NCES				
MINIMUM CREDITS FOR	NATIONAL	SI	ENIOR CER	TIFICAT	E WITH DEGREE					
ADMISSION	_	_		_	T 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	ΥE	AR SEMES	TER 1						
BASIC CHEMISTRY 121	4CHM121 G	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	M	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	Μ	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST	ΥE	AR SEMES	TER 2						
BASIC CHEMISTRY 122	4CHM122 G	_	16	6						
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5						
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	M	16	6		4BOT111				
INTRO TO ZOOLOGY II	4ZOL112 A	M	16	6						
COMPUTER LITERACY II	4CPS122 X	С	16	5						

SECOND YEAR SEMESTER 1									
PLANT GROWTH & DEVELOPMENT	4BOT211 G	M	16	6	4BOT111 4BOT112				
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	М	16	6	4ZOL112				
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5					
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6		4GES11			
	SECON) Y	EAR SEME	STER 2					
PLANT ANATOMY & BIODIVERSITY	4BOT212 G	M	16	h	4BOT111 4BOT112				
ANIMAL DIVERSITY	4ZOL212 C	M	16	6	4ZOL111				
HYDROMETEOROLOGY	4GES222 B	С	16	6	4GES111				
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211			
	THIRD	ΥE	AR SEMES	TER 1					
CYTOLOGY GENETICS AND PLANT BIOCHEMISTRY	4BOT311 B	М	16	/	4BOT211 4BOT212				
PLANT ECOPHYSIOLOGY	4BOT331 D	M	16	/	4BOT211 4BOT212				
	4ZOL311 F	Μ	16	7	4ZOL212				
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	М	16	7	4ZOL212				
	THIRD	ΥE	AR SEMES	TER 2					
PEOPLE & PLANTS	4BOT312 B	M	16	/	4BOT211 4BOT212				
PLANT CONSERVATION AND MANAGEMENT & TERRESTRIAL ECOLOGY	4BOT322 D	M	16	/	4BOT211 4BOT212				
ANIMAL ECOLOGY II	4ZOL312 F	Μ	16	7	4ZOL211				
RESEARCH DESIGN & APPLICATION	4ZOL322 H	M	16	7	4ZOL211				

4BSC	15 CHEMIS	TR	RY AND COM	IPUTER	SCIENCE					
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	CHEMISTR	CHEMISTRY AND COMPUTER SCIENCE								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER										
MAJORS	СН	Εľ	MISTRY		COMPUTER S	CIENCE				
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC15									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS						TICS				
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS					<u>'</u>	SCIENCE				
MINIMUM CREDITS FOR ADMISSION	-	_		_	E WITH DEGREE F 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	Y	EAR SEMES	STER 1		. ,				
GENERAL CHEMISTRY 111	4CHM111 E	M		5						
CALCULUS I	4MTH111 F	С	16	5						
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	С	16	5		4MTH111				
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST	Y	EAR SEMES	STER 2						
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111				
CALCULUS II	4MTH112 F	С	16	6		4MTH111				
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	М	16	6		4CPS111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	С	16	6						

COMPUTER LITERACY II	4CPS122 X	С	16	5				
SECOND YEAR SEMESTER 1								
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	М	16	6	4CHM111 4CHM112 4MTH111			
COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111			
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	M	16	6	4CPS111 4CPS112			
EITHER ADVANCED CALCULUS	4MTH221 H	Ε	16		4MTH112			
OR MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	E	16	6	4PHY111 4PHY112 4MTH111 4MTH112			
	SECON	ID	YEAR SEME	ESTER 2	2			
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	М	16	6	4CHM111 4CHM112 4MTH111			
DATABASE INFORMATION MANAGEMENT I	4CPS232 A	С	16	6	4CPS111			
SOFTWARE ENGINEERING	4CPS212 D	M	16	6	4CPS112			
EITHER LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	Ε	16	6		4MTH221		
OR MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	E	16	6	4PHY111 4PHY112 4MTH111 4MTH112	4PHY211		
	THIRD) Y	EAR SEMES					
ORGANIC CHEMISTRY 3	4CHM311 B	M	16	/	4CHM212 4MTH112			
PHYSICAL CHEMISTRY 3	4CHM321 D	M	16	7	4CHM212 4MTH112			
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	M	16	/	4CPS211 4CPS212			
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	M	10	/	4CPS211 4CPS212			
		_	EAR SEMES					
INORGANIC CHEMISTRY 3	4CHM312 B	М	16	7	4CHM211 4MTH112			
ANALYTICAL CHEMISTRY 3	4CHM322 D	M	16	7	4CHM211 4MTH112			
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	M	16	7	4CPS211 4CPS212			
FINAL YEAR PROJECT	4CPS322 G	M	16	7	4CPS211 4CPS212	4CPS311 4CPS321		

						1					
4BSC16 CHEMISTRY AND HYDROLOGY FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING											
FACULTY											
DEPARTMENTS:	CHEMISTRY AND HYDROLOGY										
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER						227					
MAJORS		HE	MISTRY		HYDROI	LOGY					
ABBREVIATION	BSC										
QUALIFICATION CODE											
(SAQF)											
UNIZULU CODE	4BSC16										
EXIT NQF LEVEL	7										
ADMISSION	A PASS OF AT	LE	AST 50% (I	LEVEL 4) II	N ENGLISH						
REQUIREMENTS			(,							
ADMISSION	A PASS OF AT	LE	AST 60% (I	LEVEL 5) II	N MATHEMATICS						
REQUIREMENTS			•								
ADMISSION	A PASS OF AT	LE	AST 50% (I	LEVEL 4) II	N PHYSICAL SCIE	NCE					
REQUIREMENTS MINIMUM CREDITS FOR				-	H DEGREE ENDO						
ADMISSION	WITH AT LEAS				H DEGREE ENDC	RSEMENT					
MINIMUM DURATION OF	WITHATLEAG) I Z	20 N3C POI	NIS							
STUDIES	3 YEARS										
PRESENTATION MODE											
OF SUBJECTS:	DAY CLASSES	3									
INTAKE FOR THE											
QUALIFICATION:	JANUARY										
REGISTRATION CYCLE											
FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO	PRI	OR PERFC	RMANCE	AND CURRENT A	PPLICABILITY					
READINISSION.	OF PASSED M	100	DULES								
TOTAL CREDITS TO	416										
GRADUATE:	710										
	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO-					
SUBJECT NAME	CODE		CREDITS	LEVEL	SUBJECT(S)	REQUISITE					
	FIDE		L EAR SEMES	CTED 4		SUBJECT(S)					
INTRO TO PHYSICAL &	riko:	11	TAR SEIVIE	SIEKI							
ENVIRONMENTAL	4GES111 H	С	16	5							
GEOGRAPHY	402311111	ľ	10	3							
CALCULUSI	4MTH111 F	С	16	5							
GENERAL CHEMISTRY		Ė									
111	4CHM111 E	М	16	5							
CLASSICAL MECHANICS											
& PROPERTIES OF	4PHY111 A	С	16	5		4MTH111					
MATTER											
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST	ГΥΙ	EAR SEME	STER 2							
INTRO TO GEOLOGY	4HYD112 D	М	16	6							
CALCULUS II	4MTH112 F	С	16	6		4MTH111					
GENERAL CHEMISTRY	4CHM112 E	С	16	e		4CHM111					
112	1 40HW112 E		10	6		40HW111					

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	С	16	6				
COMPUTER LITERACY II	4CPS122 X	С	16	5				
	SECO	<u>ND Y</u>	EAR SEM	ESTER 1				
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	М	16	6	4GES111			
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	М	16	6	4CHM111 4CHM112 4MTH111			
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	С	16	5				
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/[С	16	6	4GES111			
SECOND YEAR SEMESTER 2								
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	М	16	6	4HYD112			
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	М	16	6	4CHM111 4CHM112 4MTH111			
HYDROMETEOROLOGY	4GES222 B	С	16	6	4GES111			
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211		
	THIR	D YI	AR SEME	STER 1	•	•		
SURFACE WATER HYDROLOGY	4HYD31 A		16	7	4HYD211 4STT122			
GROUNDWATER HYDROL	.OGY 4HYD32 C	²¹ M	16	7	4HYD212			
ORGANIC CHEMISTRY 3	4CHM3 ^r B	^{I1} M	16	7	4CHM212 4MTH112			
PHYSICAL CHEMISTRY 3	4CHM32 D	²¹ M	16	7	4CHM212 4MTH112			
	THIR	D YI	AR SEME	STER 2				
HYDROLOGICAL MODELL	- A		16	7	4HYD211 4HYD212			
WATER RESOURCES MANAGEMENT	4HYD34 C	l2 M	16	7	4HYD211			
INORGANIC CHEMISTRY 3	3 4CHM3 ² B	¹² M	16	7	4CHM211 4MTH112			
ANALYTICAL CHEMISTRY	3 4CHM32 D	²² M	16	7	4CHM211 4MTH112			

4BSC17 CHEMISTRY AND MATHEMATICS										
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:					AL SCIENCES					
DEGREE(DESIGNATOR)			OF SCIENCE							
QUALIFIER										
MAJORS	CHEMISTRY MATHEMATICS									
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC17									
EXIT NQF LEVEL	7									
ADMISSION	A PASS OF	Α	T LEAST 60	% (LEVE	EL 5) IN MATHEMATI	CS				
REQUIREMENTS ADMISSION					<u> </u>					
REQUIREMENTS	A PASS OF	Α	T LEAST 50	% (LEVE	EL 4) IN ENGLISH					
ADMISSION REQUIREMENTS				•	EL 4) IN PHYSICAL S					
MINIMUM CREDITS FOR ADMISSION		_	ENIOR CER ST 28 NSC		E WITH DEGREE EN	NDORSEMENT				
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRS	Τ,	YEAR SEME	STER 1						
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5						
CALCULUSI	4MTH111 F	M	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	С	16	5		4MTH111				
EITHER DISCRETE MATHEMATICS	4AMT111 G	E	16	5		4MTH111				
OR INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRS	Τ \	YEAR SEME	STER 2		_				
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111				
CALCULUS II	4MTH112 F	M	16	6						

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	С	16	6		
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6		
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111
COMPUTER LITERACY II	4CPS122 X	С	16	5		
	SECO	NE	YEAR SEN	IESTER	1	
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	M	16	6	4CHM111 4CHM112 4MTH111	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	С	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
ADVANCED CALCULUS	4MTH221 H	M	16	6	4MTH112 4MTH111	
EITHER DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	Ε	16	6	4AMT122 4MTH112	4MTH221
OR DATA STRUCTURES AND ALGORITHMS	D	Е	10	6	4CPS111	
	SECO	NE	YEAR SEN	IESTER		
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	M	16	6	4CHM111 4CHM112 4MTH111	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	С	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	M	16	6	4MTH112 4MTH111	
EITHER INTRO TO OPERATIONS RESEARCH	4AMT212 E	Ε	16	6	4AMT122 4MTH112	4MTH222
OR SOFTWARE ENGINEERING	4CPS212 D	Ε	16	6		4CPS211
OR ELECTROMAGNETISM	4PHY222 A	Ε	. •	6	4PHY111 4PHY112 4MTH111 4MTH112	
	THIR	D,	YEAR SEME	STER 1		
ORGANIC CHEMISTRY 3	4CHM311 B	M	16	7	4CHM212 4MTH112	
PHYSICAL CHEMISTRY 3	4CHM321 D	M	16	7	4CHM212 4MTH111 4MTH112	
ABSTRACT ALGEBRA	4MTH311 A	М	16		LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	
REAL ANALYSIS	4MTH321 C	M	16	7	LEVEL 1: 4MTH111, 4MTH112,	

					OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
		_	YEAR SEME	STER	2
INORGANIC CHEMISTRY 3	4CHM312 B	М	16	7	4CHM211 4MTH112
ANALYTICAL CHEMISTRY 3	4CHM322 D	М	16	7	4CHM211 4MTH112
GRAPH THEORY	4MTH312 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
COMPLEX ANALYSIS	4MTH322 C	Μ	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212

4BSC18 CHEMISTRY AND PHYSICS											
EACHLTY	FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:					IGINEERING	NEEKING					
DEGREE(DESIGNATOR)					IGINEERING						
QUALIFIER	BACHELOR OF SCIENCE										
MAJORS	CHEMISTRY PHYSICS										
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4BSC18										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 60	% (LEVE	EL 5) IN MATHEMAT	rics					
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVE	EL 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	Ā	T LEAST 50	% (LEVE	EL 4) IN PHYSICAL	SCIENCE					
MINIMUM CREDITS FOR ADMISSION		_			E WITH DEGREE F 28 NSC POINTS						
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST	ΓY	EAR SEME	STER 1							
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5							
CALCULUSI	4MTH111 F	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	M	16	5		4MTH111					
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5		4MTH111					
OR INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST	Y	EAR SEME	STER 2							
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111					
CALCULUS II	4MTH112 F	С	16	6		4MTH111					

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	M	16	6		
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6		4MTH112 4AMT111
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111
COMPUTER LITERACY II	4CPS122 X	С	16	5		
		ID	YEAR SEMI	ESTER '	1	
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	M	16	6	4CHM111 4CHM112 4MTH111	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112	
EITHER DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	Ε	16	6	4AMT122	4MTH221
OR DATA STRUCTURES AND ALGORITHMS	4CPS211 D	Ε	16	6	4CPS111 4CPS112	
	SECON	ID	YEAR SEMI	ESTER 2	2	
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	M	16	6	4CHM111 4CHM112 4MTH111	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	
ELECTROMAGNETISM	4PHY222 A	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
	THIRD) Y	EAR SEME	STER 1		
ORGANIC CHEMISTRY 3	4CHM311 B	M	16	7	4CHM212 4MTH112	
PHYSICAL CHEMISTRY 3	4CHM321 D	M	16	7	4CHM212 4MTH112	
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	M	16	7	4PHY211 4PHY212	
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	M	16	7	4PHY222	
	THIRD) Y	EAR SEME	STER 2		
INORGANIC CHEMISTRY 3	4CHM312 B	M	16	7	4CHM211 4MTH112	
ANALYTICAL CHEMISTRY 3	4CHM322 D	M	16	7	4CHM211 4MTH112	
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	M	16	7	4PHY212	
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	M	16	7	4PHY211 4PHY212	

Δ	BSC19 CH	ΞN	IISTRY AND	7001 0)GY				
FACULTY					JLTURE AND ENG	INFFRING			
DEPARTMENTS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
DEGREE(DESIGNATOR)	BACHELOE	2 (OF SCIENCE						
QUALIFIER	BACHELOR OF SCIENCE								
MAJORS	_	`H	EMISTRY		ZOOL	OGY			
ABBREVIATION	BSC	<u> </u>	Limoriti		2002	001			
QUALIFICATION CODE									
(SAQF)									
UNIZULU CODE	4BSC19								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	· A	T LEAST 50	% (LEVE	L 4) IN ENGLISH				
ADMISSION REQUIREMENTS						TICS			
ADMISSION REQUIREMENTS									
ADMISSION REQUIREMENTS									
MINIMUM CREDITS FOR					E WITH DEGREE				
ADMISSION		_			T 28 NSC POINTS				
MINIMUM DURATION OF									
STUDIES	3 YEARS								
PRESENTATION MODE OF	DAY OLACI	٥.							
SUBJECTS:	DAY CLAS	SE	:5						
INTAKE FOR THE	JANUARY								
QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR	IANITADV								
THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT								
	APPLICABI	<u>ILI</u>	TY OF PASS	SED MO	DULES				
TOTAL CREDITS TO	416								
GRADUATE:		1	ı	Т					
SUBJECT NAME	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO- REQUISITE			
SOBSECT NAME	CODE		CREDITS	LEVEL	SUBJECT(S)	SUBJECT(S)			
	FIRST	YE	AR SEMES	TER 1		0020201(0)			
	4CHM111	П							
GENERAL CHEMISTRY 111	E	M	16	5					
CALCULUCI	4MTH111		40	_					
CALCULUS I	F	С	16	5					
CLASSICAL MECHANICS &	4PHY121								
PROPERTIES OF	C	С	16	5					
MATTER(BIO)	C								
INTRO TO ZOOLOGY I	4ZOL111 A	Μ	16	5					
COMPUTER LITERACY I	4CPS121	С	16	5					
Odm. Officerence 1	X	Ľ							
FIRST YEAR SEMESTER 2									
GENERAL CHEMISTRY 112	4CHM112 M 16 6 4CHM111								
	E II ' I '								
CALCULUS II	4MTH112 C 16 6 4MTH111								
	F	-							
ELECTROMAGNETISM, NUCLEAR & MODERN	4PHY122	С	16	6					
INDULLAR & WUDDERN			10	U					
PHYSICS(BIO)	С								

INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6					
COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	М	16	6	4CHM111 4CHM112 4MTH111				
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	М	16	6	4ZOL112				
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	С	16	5					
EITHER PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	Е	16	6	4CHM111 4CHM112				
OR BIOMOLECULES & ENZYMOLOGY	4BCH211 H	Ε	16	6	4CHM111 4CHM112				
	SECON	DΥ	EAR SEME	STER 2					
ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	M	16	6	4CHM111 4CHM112 4MTH111				
ANIMAL DIVERSITY	4ZOL212 C	М	16	6	4ZOL111				
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4BOT111			
EITHER MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	Ε	16		4CHM111 4CHM112	4MCB211			
OR METABOLISM	4BCH212 H	Ε	16	6	4CHM111 4CHM112				
	THIRD	YE	AR SEMES						
ORGANIC CHEMISTRY 3	4CHM311 B	М	16	/	4CHM212 4MTH112				
PHYSICAL CHEMISTRY 3	4CHM321 D	M	16	7	4CHM212 4MTH112				
ANIMAL ECOLOGY I	4ZOL311 F	M	16	7	4ZOL212				
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	М	16		4ZOL212				
		YE	AR SEMES						
INORGANIC CHEMISTRY 3	4CHM312 B	М	16	7	4CHM211 4MTH112				
ANALYTICAL CHEMISTRY 3	4CHM322 D	М	16	7	4CHM211 4MTH112				
ANIMAL ECOLOGY II	4ZOL312 F	М	16	7	4ZOL211				
RESEARCH DESIGN & APPLICATION	4ZOL322 H	M	16	7	4ZOL211				

4BSC2	0 COMPUT	EF	R SCIENCE	AND HY	DROLOGY				
FACULTY	FACULTY (OF	SCIENCE,	AGRICU	LTURE AND ENGI	NEERING			
DEPARTMENTS:	HYDROLO(G١	AND COMP	PUTER S	CIENCE				
DEGREE(DESIGNATOR)	BACHELOF	₹ (OF SCIENCE						
QUALIFIER									
MAJORS	COME	PU	TER SCIEN	CE	HYDROI	LOGY			
ABBREVIATION	BSC								
QUALIFICATION CODE									
(SAQF)									
UNIZULU CODE	4BSC20								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	· A	T LEAST 50°	% (LEVE	L 4) IN ENGLISH				
ADMISSION REQUIREMENTS						ГICS			
ADMISSION REQUIREMENTS									
MINIMUM CREDITS FOR					E WITH DEGREE				
ADMISSION					28 NSC POINTS				
MINIMUM DURATION OF									
STUDIES	3 YEARS								
PRESENTATION MODE OF	DAY 01 40		.0						
SUBJECTS:	DAY CLASS	>E	:5						
INTAKE FOR THE									
QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR	IANILIADV	LANILIA DV							
THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT								
	APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO	416								
GRADUATE:		1	Ī	1					
SUBJECT NAME	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO- REQUISITE			
SOBJECT NAME	CODE		CREDITS	LEVEL	SUBJECT(S)	SUBJECT(S)			
	FIRST	Y	EAR SEMES	STER 1		0000001(0)			
INTRO TO PHYSICAL &	4GES111								
ENVIRONMENTAL	H	С	16	5					
GEOGRAPHY	'''								
INTRODUCTORY	4CPS111	М	16	5					
COMPUTING	В	ľ	10	Ů					
CLASSICAL MECHANICS &	4PHY121	L							
PROPERTIES OF	C	С	16	5					
MATTER(BIO)		-							
CALCULUSI	4MTH111	С	16	5					
	F	Ĺ							
COMPUTER LITERACY I	4CPS121	С	16	5					
	FIRST	. ^	L EAR SEMES	TEP 2					
	4HYD112	П							
INTRO TO GEOLOGY	4H1D112 D	M	16	6					
INTRO TO SYSTEMS	4CPS112	М	16	6		4CPS111			
PROGRAMMING	В	IVI	10	O		HOPOIII			
ELEMENTARY STATISTICS FOR COMMERCE STUDENTS	4STT122 C	\sim	16	5					
FOR COMMERCE STUDENTS	H-011122 C	۲	10	5					

CALCULUS II	4MTH112 F	С	16	6		4MTH111			
COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	М	16	6	4GES111				
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	М	16	6	4CPS111 4CPS112				
COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111				
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	Ε	16	6	4GES111				
	SECON	ID	YEAR SEME	STER 2					
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112				
SOFTWARE ENGINEERING	4CPS212 D	М	16	6	4CPS112	4CPS211			
DATABASE INFORMATION MANAGEMENT I	4CPS232 A	С	16	6	4CPS111				
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	Ε	16	6		4GES211			
	THIRD) Y	EAR SEMES	STER 1		_			
SURFACE WATER HYDROLOGY	4HYD311 A	M	16	7	4HYD211 4STT122				
GROUNDWATER HYDROLOGY	4HYD321 C	М	16	7	4HYD212				
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	М	16	7	4CPS211	4CPS212			
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	М	16	7	4CPS211 4CPS212				
	THIRD) Y	EAR SEMES	STER 2					
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212				
WATER RESOURCES MANAGEMENT	4HYD342 C	М	16	7	4HYD211				
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	М	16	7	4CPS211 4CPS212				
FINAL YEAR PROJECT	4CPS322 G	М	16	7	4CPS211 4CPS212	4CPS311 4CPS321			

4BSC21 COMPUTER SCIENCE AND MATHEMATICS										
FACULTY	FACULTY	O	F SCIENCE	, AGRIC	CULTURE AND E	NGINEERING				
DEPARTMENTS:	COMPUTE	R	SCIENCE /	AND MA	ATHEMATICAL SC	CIENCES				
DEGREE(DESIGNATOR)	BACHELO	R	OF SCIENC	Έ						
QUALIFIER										
MAJORS	COMP	U	TER SCIEN	CE	MATHE	MATICS				
ABBREVIATION	BSC				•					
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC21									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	= A	T LEAST 6	0% (LE)	VEL 5) IN MATHE	MATICS				
ADMISSION REQUIREMENTS	A PASS OF	= A	T LEAST 5	0% (LE)	VEL 4) IN ENGLIS	H				
ADMISSION REQUIREMENTS			AT LEAST 5 CHNOLOG	(VEL 4) IN PHYSIC	CAL SCIENCE				
MINIMUM CREDITS FOR					ATE WITH DEGRE	E				
ADMISSION	_	_		_	ST 28 NSC POINT					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SI	≣S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:			PRIOR PE		MANCE AND CUR ODULES	RRENT				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)				
	FIRST '	YΕ	AR SEMES	TER 1						
CALCULUSI	4MTH111 F	M	16	5						
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5						
EITHER CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	Е	16	5		4MTH111				
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	E	16	5						
OR DISCRETE MATHEMATICS	4AMT111 G	С	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
			AR SEMES	TER 2						
CALCULUS II	4MTH112 F	M	16	6						
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111				

FURTHER DISCRETE MATHEMATICS	4AMT122 G	M	16	6						
EITHER ELECTROMAGNETISM AND NUCLEAR PHYSICS	4PHY112 A	Е	16	6						
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Ε	16	6		4STT111 4MTH112				
COMPUTER LITERACY II	4CPS122 X	С	16	5						
SECOND YEAR SEMESTER 1										
ADVANCED CALCULUS	4MTH221 H	M	16	6	4MTH112 4MTH111					
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	M	16	6	4CPS111 4CPS112					
EITHER DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	С	16	6	4AMT122 4MTH11	4MTH221				
OR COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111					
SECOND YEAR SEMESTER 2										
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	M	16	6	4MTH112 4MTH111					
SOFTWARE ENGINEERING	4CPS212 D	M	16	6	4CPS112	4CPS211				
EITHER DATABASE INFORMATION MANAGEMENT I	4CPS232 A	С	16		4CPS111					
OR INTRO TO OPERATIONS RESEARCH	4AMT212 E	С	16	6	4AMT122 4MTH112	4MTH222				
	THIRD	YΕ	AR SEMES	TER 1						
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	M	16	7	4CPS211	4CPS212				
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	M	16	7	4CPS211 4CPS212					
ABSTRACT ALGEBRA	4MTH311 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT211,					
REAL ANALYSIS	4MTH321 C	M	16	7	LEVEL 1: 4MTH111, 4MTH112,					

		Ī			OPTIONAL:	
					4AMT111, 4AMT122	
					4AWI 122	
					LEVEL 2:	
					4MTH221,	
					4MTH222,	
					OPTIONAL:	
					4AMT211,	
					4AMT212	
		_	AR SEME	STER 2		1
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	М	16	7	4CPS211 4CPS212	
	4CPS322	H			4CPS212	4CPS311
FINAL YEAR PROJECT	G G	M	16	7	4CPS212	4CPS321
					LEVEL 1:	
		М			4MTH111,	
					4MTH112,	
					OPTIONAL:	
					4AMT111,	
	4MTH312				4AMT122	
GRAPH THEORY	A A		16	7		
					LEVEL 2: 4MTH221,	
					4MTH221, 4MTH222,	
					TIVITIZZZ,	
					OPTIONAL:	
					4AMT211,	
					4AMT212	
					LEVEL 1: 4MTH111,	
					4MTH112,	
					,	
					OPTIONAL:	
					4AMT111, 4AMT122	
COMPLEX ANALYSIS	4MTH322	М	16	7	H/1/1/1/2	
	С	ľ			LEVEL 2:	
					4MTH221,	
					4MTH222,	
					OPTIONAL:	
					4AMT211,	
		ĺ			4AMT212	

4BSC22 COMPUTER SCIENCE AND PHYSICS											
FACULTY	FACULTY	OI	SCIENCE,	AGRIC	ULTURE AND EN	GINEERING					
DEPARTMENTS:	COMPUTE	R	SCIENCE A	'ND PH	SICS & ENGINEE	RING					
DEGREE(DESIGNATOR)	BACHELO	R (OF SCIENC	E							
QUALIFIER											
MAJORS	COMP	Ù	TER SCIEN	CE	PHYSI	CS					
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4BSC22										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	- Α	T LEAST 60)% (LEV	EL 5) IN MATHEM	ATICS					
ADMISSION REQUIREMENTS	A PASS OF	- Α	T LEAST 50)% (LEV	EL 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	- Α	T LEAST 50)% (LEV	EL 4) IN PHYSICA	L SCIENCE					
MINIMUM CREDITS FOR	NATIONAL	S	ENIOR CER	RTIFICA	TE WITH DEGREE						
ADMISSION	ENDORSE	M	ENT WITH A	AT LEAS	ST 28 NSC POINTS						
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY									
READMISSION:			PRIOR PE TY OF PAS	_	IANCE AND CURR DDULES	ENT					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	-	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST Y	E	AR SEMEST	ER 1							
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5							
CALCULUS I	4MTH111 F	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	M	16	5		4MTH111					
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5		4MTH111					
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	Ε	16	5							
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST Y	E	AR SEMEST	ER 2							
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111					
CALCULUS II	4MTH112 F	С	16	6		4MTH111					
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	M	16	6							
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6		4MTH112 4AMT111					

OR STATISTICS FOR SCIENCE	4STT112					4STT111
STUDENTS	Е	E	16	6		4MTH112
COMPUTER LITERACY II	4CPS122 X	С	16	5		
		ΥI	EAR SEMES	TER 1		
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	M	16		4CPS111 4CPS112	
ADVANCED CALCULUS	4MTH221 H	С	16		4MTH112	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	M	16		4PHY111 4PHY112 4MTH111 4MTH112	
COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111	
	SECOND	ΥI	EAR SEMES	STER 2		
SOFTWARE ENGINEERING	4CPS212 D	М	16	6	4CPS112	4CPS211
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
ELECTROMAGNETISM	4PHY222 A	С	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
	THIRD Y	Έ	AR SEMEST	ER 1	•	
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	M	16	7	4CPS211 4CPS212	
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	M	16	7	4CPS211 4CPS212	
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	М	16	7	4PHY211 4PHY212	
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	М	. •	7	4PHY222	
	•	_	AR SEMEST		Longo	T
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	IVI	16	7	4CPS211 4CPS212	
FINAL YEAR PROJECT	4CPS322 G	М	16	7	4CPS211 4CPS212	4CPS311 4CPS321
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	M	16	7	4PHY212	
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	М	16	7	4PHY211 4PHY212	

4BSC23 COMPUTER SCIENCE AND STATISTICS											
FACULTY	FACULTY (OF	SCIENCE,	AGRICU	LTURE AND ENG	INEERING					
DEPARTMENTS:	COMPUTE	R:	SCIENCE A	ND MATI	HEMATICAL SCIE	NCES					
DEGREE(DESIGNATOR)	BACHELOF	₹ (OF SCIENCE								
QUALIFIER											
MAJORS	COMPUTER SCIENCE STATISTICS										
ABBREVIATION	BSC										
QUALIFICATION CODE											
(SAQF)											
UNIZULU CODE	4BSC23										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 60	% (LEVE	L 5) IN MATHEMA	TICS					
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50	% (LEVE	L 4) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF INFO TECH			% (LEVE	L 4) IN PHYSICAL	SCIENCE OR					
MINIMUM CREDITS FOR	NATIONAL	SI	ENIOR CER	TIFICAT	E WITH DEGREE						
ADMISSION	ENDORSE	ME	ENT WITH A	T LEAST	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST	Υ	EAR SEMES	TER 1							
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5							
CALCULUSI	4MTH111 F	С	16	5							
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	M	16	5							
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5		4MTH111					
OR CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	Ε	16	5		4MTH111					
COMPUTER LITERACY I	4CPS121 X	С	16	5							
	FIRST	Υ	EAR SEMES	TER 2							
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111					
CALCULUS II	4MTH112 F	С	16	6							
STATISTICS FOR SCIENCE STUDENTS	4STT112 E	M	16	6		4MTH112 4STT111					

EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6		4MTH112 4AMT111			
OR ELCTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	Ε	16	6					
COMPUTER LITERACY II	4CPS122 X	С	16	5					
	SECON	D'	YEAR SEME	STER 1					
DATA STRUCTURES AND ALGORITHMS	4CPS211 D	M	16	6	4CPS111 4CPS112				
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112, 4MTH111				
DISTRIBUTION THEORY	4STT211 C	M	16	6	4STT112 4MTH112	4MTH221			
COMPUTER COMMUNICATIONS & NETWORKS	4CPS231 A	С	16	6	4CPS111				
SECOND YEAR SEMESTER 2									
SOFTWARE ENGINEERING	4CPS212 D	M	16	6	4CPS112				
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111				
STATISTICAL INFERENCE	4STT212 C	M	16	6	4STT112 4MTH112	4MTH222			
DATABASE INFORMATION MANAGEMENT I	4CPS232 A	С	16	6	4CPS111				
		Υ	EAR SEMES	TER 1					
ADVANCED PROGRAMMING TECHNIQUES	4CPS311 E	M	16	7	4CPS211 4CPS212				
SYSTEMS PROGRAMMING (OS & COMPILERS)	4CPS321 G	M	16	7	4CPS211 4CPS212				
RANDOM PROCESSES	4STT311 F	M	16	7	4STT211 4STT212				
EXPERIMENTAL DESIGN	4STT321 H	M	16	7	4STT211 4STT212				
	THIRD	Υ	EAR SEMES	TER 2					
DISTRIBUTED SYSTEMS DEVELOPMENT	4CPS312 E	M	16	7	4CPS211 4CPS212				
FINAL YEAR PROJECT	4CPS322 G	M	16	7		4CPS311 4CPS321			
LINEAR MODELS	4STT312 F	M	16	7	4STT211 4STT212				
TIME SERIES	4STT322 H	M	16	7	4STT211 4STT212				

FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:	GEOGRAPHY	'AND	HYDROLOG	Ϋ́							
DEGREE(DESIGNATO	BACHELOR ()E	ENCE								
R)	BACHLLON)	LINCL								
QUALIFIER											
MAJORS		GEOGRAPHY HYDROLOGY									
ABBREVIATION	BSC	SC									
QUALIFICATION											
CODE (SAQF)											
UNIZULU CODE	4BSC24	BSC24									
EXIT NQF LEVEL	7										
ADMISSION											
REQUIREMENTS	A PASS OF A	T LEAS	ST 50% (LE\	/EL 4) IN	IENGLISH						
ADMISSION			OT -00/ // EV	<i>(</i> =1, 1) 1)							
REQUIREMENTS	A PASS OF A	I LEAS	ST 50% (LE\	/EL 4) IN	IGEOGRAP	'HY					
	A PASS OF A	TIFAS	SE 60% (LE)	/FL 5) IN	MATHEMA	TICS (CA	LCULUS				
ADMISSION	ELECTIVE) O	RATL	EAST 50%	LEVEL 4	4) IN MATHE	EMATICS	OTHER				
REQUIREMENTS	ELECTIVES)			`	,		\ -				
ADMISSION	,		o= //	<i>(</i> =1, 1) ::		0015115					
REQUIREMENTS	A PASS OF A	T LEAS	ST 50% (LE\	/EL 4) IN	IPHYSICAL	SCIENCE					
MINIMUM CREDITS	NATIONAL SE	NIOR	CERTIFICA	TF WITI	-I DEGREE	FNDORSE	MENT WITH AT				
FOR ADMISSION		ATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT EAST 28 NSC POINTS									
MINIMUM DURATION											
OF STUDIES	3 YEARS	YEARS									
PRESENTATION											
MODE OF SUBJECTS:	DAY CLASSE	DAY CLASSES									
INTAKE FOR THE											
QUALIFICATION:	ANUARY										
REGISTRATION											
CYCLE FOR THE	JANUARY										
SUBJECTS:											
	SUBJECT TO	PRIO	R PERFORM	ANCE A	AND CURRE	NT APPL	ICABILITY OF				
READMISSION:	PASSED MOI										
TOTAL CREDITS TO											
GRADUATE:	416										
OUD IFOT NAME	SUBJECT		SUBJECT	NQF	PREREQ	UISITE	CO-REQUISITE				
SUBJECT NAME	CODE		CREDITS	LEVEL	SUBJE	CT(S)	SUBJECT(S)				
		FIRST	YEAR SEM	ESTER	1						
INTRO TO PHYSICAL											
& ENVIRONMENTAL	4GES111 H	М	16	5							
GEOGRAPHY											
ELEMENTARY											
STATISTICS FOR	4STT111 E	С	16	5							
SCIENCE STUDENTS											
EITHER CLASSICAL											
MECHANICS &	4PHY121 C	_	10	_							
PROPERTIES OF	4PHY121 C	С	16	5							
MATTER(BIO)											
OR CLASSICAL											
MECHANICS &	4DLIV444 A	_	10	_			4N4T11444				
PROPERTIES OF	4PHY111 A	Е	16	5			4MTH111				
MATTER											
							82				

4BSC24 GEOGRAPHY AND HYDROLOGY

EITHER CALCULUS I	4MTH111 F	Е	16	5						
OR INTRO TO		F	-							
ZOOLOGY I	4ZOL111 A	Е	16	5						
COMPUTER	4CPS121 X	С	16	5						
LITERACY I	101 0121 %				<u> </u>					
INITED TO OFFICE ONLY	41 D/D 440 D		YEAR SEM		2	1				
INTRO TO GEOLOGY	4HYD112 D	M	16	6						
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6						
EITHER CALCULUS II	4MTH112 F	Е	16	6		4MTH111				
OR MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	E	16	5						
EITHER ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS	4PHY112 A	ш	16	6						
OR INTRO TO ZOOLOGY II	4ZOL112 A	Е	16	6						
COMPUTER LITERACY II	4CPS122 X	С	16	5						
SECOND YEAR SEMESTER 1										
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	М	16	6	4GES111					
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	М	16	6	4GES111					
EITHER INTRO TO SOIL SCIENCE	4AAG211 E	Е	16	6						
OR ADVANCED CALCULUS	4MTH221 H	Е	16	6	4MTH112					
OR ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	Е	16	6	4ZOL112					
OR MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	Е	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
OR INTRO TO EXTENSION & RURAL DEV	4AAE211 D	Ш	16	6						
	S	ECON	D YEAR SE	MESTE	R 2					
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	М	16	6	4HYD112					
HYDROMETEOROLO GY	4GES222 B	М	16	6	4GES111					
EITHER GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	Е	16	6		4GES211				
OR LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	Е	16	6	4MTH112 4MTH111					

EITHER DEMOGRAPHICS, HEALTH & SUSTAINABLE DEVELOPMENT	4GES212 C/D	Е	16	6	4GES112						
OR MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	Ш	16	6	4PHY111 4PHY112 4MTH111 4MTH112						
THIRD YEAR SEMESTER 1											
SURFACE WATER HYDROLOGY	4HYD311 A	М	16	7	4HYD211 4STT122						
GROUNDWATER HYDROLOGY	4HYD321 C	М	16	7	4HYD212						
ATMOSPHERIC PROCESSES & POLLUTION	4GES321 E	М	16	7	4GES222						
CLIMATE DYNAMICS & WEATHER VARIABILITY AND PREDICTION	4GES341 G	М	16	7	4GES222						
		THIRD	YEAR SEN	IESTER	2						
HYDROLOGICAL MODELLING	4HYD332 A	М	16	7	4HYD211 4HYD212						
WATER RESOURCES MANAGEMENT	4HYD342 C	М	16	7	4HYD211						
ENVIRONMENTAL MANAGEMENT	4GES312 E	М	16	7	4GES222(4GES212)						
ENVIRONMENTAL FIELDWORK AND RESEARCH	4GES322 G	М	16	7	4GES211 4GES222(4GES212)						

4BSC25 GEOGRAPHY AND PHYSICS											
FACULTY											
DEPARTMENTS:	GEOGRAPHY AND PHYSICS & ENGINEERING										
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER											
MAJORS		G	EOGRAPH'	1		Pŀ	HYSICS				
ABBREVIATION	BSC										
QUALIFICATION CODE											
(SAQF)											
UNIZULU CODE	4BSC25										
EXIT NQF LEVEL	/										
ADMISSION REQUIREMENTS	A PASS OF A	T LEAS	ST 50% (LE\	/EL 4) IN	NENGLISH						
ADMISSION			,								
REQUIREMENTS	A PASS OF A	T LEAS	ST 50% (LE\	/EL 4) IN	N GEOGRAF	PHY					
ADMISSION											
REQUIREMENTS	A PASS OF A	TLEAS	ST 60% (LE\	/EL 5) IN	NMATHEM <i>A</i>	ATICS					
ADMISSION	4 B400 OF A	T	OT 500/ /L 5\	/EL 4) IN	I DUIVOIO AI	OOIENIO					
REQUIREMENTS	A PASS OF A	I LEAS	5 i 50% (LE\	/⊑L4) IN	N PHYSICAL	SCIENC	E				
MINIMUM CREDITS FOR	NATIONAL SE	NIOR	CERTIFICA	TE WIT	H DEGREE	ENDORS	EMENT WITH				
ADMISSION	AT LEAST 28	AT LEAST 28 NSC POINTS									
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE	I AAH I A DV										
FOR THE SUBJECTS:	JANUARY	JANUARY									
READMISSION:	SUBJECT TO PASSED MOI	_	_	MANCE A	AND CURRE	ENT APPL	ICABILITY OF				
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREC SUBJE		CO- REQUISITE SUBJECT(S)				
	FI	RST Y	EAR SEMES	STER 1							
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	М	16	5			4MTH111				
CALCULUS I	4MTH111 F	С	16	5							
EITHER GENERAL CHEMISTRY 111	4CHM111 E	Е	16	5							
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	4STT111 E E 16 5									
OR INTRODUCTORY COMPUTING	4CPS111 B	Е	16	5							

COMPUTER LITERACY I	4CPS121 X	С	16	5		
	FI	RST Y	EAR SEMES	STER 2		
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6		
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	М	16	6		
CALCULUS II	4MTH112 F	С	16	6		4MTH111
EITHER GENERAL CHEMISTRY 112	4CHM112 E	Е	16	6		4CHM111
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Е	16	6		4STT111 4MTH112
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112B	Е	16	6		4CPS111
OR INTRO TO GEOLOGY	4HYD112 D	Е	16	6		
COMPUTER LITERACY II	4CPS122 X	С	16	5		
		COND.	YEAR SEME	ESTER		
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	М	16	6	4GES111	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112	
EITHER ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	E	16	6	4CHM111 4CHM112 4MTH111	
OR INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	ш	16	6		4GES111
		SEC	OND YEAR S	SEMES	TER 2	
EITHER DEMOGRAPHICS, HEALTH & SUSTAINABLE DEVELOPMENT	4GES212 C/D	EM	16	6	4GES112	
OR HYDROMETEOROLOGY	4GES222 B	EM	16	6	4GES111	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	K	4MTH112 4MTH111	
ELECTROMAGNETISM	4PHY222 A	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112	
	TH	IIRD Y	EAR SEMES	STER 1		
EITHER URBAN ENVIRONMENT & RECREATION PLANNING	4GES311 A	EM	16	7	4GES212	

OR ATMOSPHERIC PROCESSES AND POLLUTION	4GES321 E	EM	16	7	4GES222	
EITHER LAND USE AND NATURAL RESOURCE MANAGEMENT	4GES331 C	EM	16	7	4GES211	
OR CLIMATE DYNAMICS & WEATHER VARIABILITY AND PREDICTION	4GES341 G	EM	16	7	4GES222	
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	М	16	7	4PHY211 4PHY212	
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	М	16	7	4PHY222	
	T⊦	IIRD Y	EAR SEMES	STER 2		
ENVIRONMENTAL MANAGEMENT	4GES312 E	М	16	7	4GES222(4GES212)	
ENVIRONMENTAL FIELDWORK AND RESEARCH	4GES322 G	М	16	/	4GES211 4GES222(4GES212)	
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	М	16	7	4PHY212	
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	М	16	7	4PHY211 4PHY212	

4BSC26 GEOGRAPHY AND STATISTICS										
FACULTY					LTURE AND ENGI	NEERING				
DEPARTMENTS:					AL SCIENCES					
DEGREE(DESIGNATOR)		BACHELOR OF SCIENCE								
QUALIFIER		SACILLON OF COLLINGE								
MAJORS	G	ΈO	GRAPHY		STATIS	TICS				
ABBREVIATION	BSC		····							
QUALIFICATION CODE	500									
(SAQF)										
UNIZULU CODE	4BSC26									
EXIT NQF LEVEL	 7									
ADMISSION REQUIREMENTS	A PASS OF	AT	LEAST 50%	(LEVE	L 4) IN ENGLISH					
ADMISSION REQUIREMENTS						HY				
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS				_						
MINIMUM CREDITS FOR				_	WITH DEGREE	<u> </u>				
ADMISSION	_	_		-	28 NSC POINTS					
MINIMUM DURATION OF										
STUDIES	3 YEARS									
PRESENTATION MODE OF	DAY CLAS	SEC	2							
SUBJECTS:	DAT CLAS	JL	,							
INTAKE FOR THE	JANUARY									
QUALIFICATION:	DANUARI									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO	416									
GRADUATE:	110									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	YΕ	AR SEMEST	ER 1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	М	16	5		4MTH111				
CALCULUS I	4MTH111 F	С	16	5						
EITHER CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	Е	16	5		4MTH111				
OR CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	Е	16	5						
COMPUTER LITERACY I	4CPS121 C 16 5									
	FIRST	YΕ	AR SEMEST	ER 2	-	-				
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6						

STATISTICS FOR SCIENCE STUDENTS	4STT112 E	М	16	6		4MTH112
CALCULUS II	4MTH112 F	C	16	6		4MTH111
EITHER ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	Е	16	6		
OR INTRO TO GEOLOGY	4HYD112 D	Е	16	6		
COMPUTER LITERACY II	4CPS122 X	С	16	5		
	SECON) YE	EAR SEMES	TER 1		
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 B	М	16	6	4GES111	
DISTRIBUTION THEORY	4STT211 C	М	16	6	4STT112, 4MTH112	4MTH221
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112, 4MTH111	
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	Ε	16	6		4GES111
	SECON) YE	EAR SEMES	TER 2		
EITHER DEMOGRAPHICS, HEALTH & SUSTAINABLE DEVELOPMENT	4GES212 D	EM	16	6	4GES112	
OR HYDROMETEOROLOGY	4GES222 B	EM	16	6	4GES111	
STATISTICAL INFERENCE	4STT212 C	М	16	6	4STT112 4MTH112	4STT221 4MTH222
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	4STT212
EITHER DEMOGRAPHICS, HEALTH & SUSTAINABLE DEVELOPMENT	4GES212 D	Е	16	6	4GES112	
OR HYDROMETEOROLOGY	4GES222 B	Е	16	6	4GES111	
OR INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	Е	16	6		4HYD112
	TH	1IRI	YEAR SE	MESTER	₹1	
EITHER URBAN ENVIRONMENT & RECREATION PLANNING	4GES311 A	EM	16	7	4GES212	
OR ATMOSPHERIC PROCESSES AND POLLUTION	4GES321 E	EM	16	7	4GES222	
EITHER LAND USE AND NATURAL RESOURCE MANAGEMENT	4GES331 C	EM	16	7	4GES211	
OR CLIMATE DYNAMICS & WEATHER VARIABILITY AND PREDICTION	4GES341 G	EM	16	7	4GES222	
RANDOM PROCESSES	4STT311 F	М	16	7	4STT211 4STT212	

EXPERIMENTAL DESIGN	4STT321 H	М	16	/	4STT211 4STT212	
	THIRD	YΕ	AR SEMEST	ER 2		
ENVIRONMENTAL MANAGEMENT	4GES312 E	М	16	/	4GES222 4GES212	
ENVIRONMENTAL FIELDWORK AND RESEARCH	4GES322 G	М	16	7	4GES211 4GES222 4GES212	
LINEAR MODELS	4STT312 F	М	16	7	4STT211 4STT212	
TIME SERIES	4STT322 H	М	16	7	4STT211 4STT212	

4BSC27 GEOGRAPHY AND ZOOLOGY										
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:	GEOGRAPH				ONE AND ENGINE	LINING				
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER	DACHLLON	<i>)</i> (CILIVOL							
MAJORS	CI	<u> </u>	SRAPHY		ZOOLO)CV				
	BSC		RAFII		20010	761				
ABBREVIATION	BSC									
QUALIFICATION CODE (SAQF)										
UNIZULU CODE	4BSC27									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF A	TLI	EAST 50% (L	EVEL 4) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF A	TLE	EAST 50% (L	EVEL 4) IN MATHEMATIC	S				
ADMISSION REQUIREMENTS			`) IN LIFE SCIENCE					
MINIMUM CREDITS FOR ADMISSION	NATIONAL SI WITH AT LEA			-	VITH DEGREE ENI	OORSEMENT				
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	YΕ	AR SEMEST	ER1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5						
BASIC CHEMISTRY 121	4CHM121 G	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	М	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
FIRST YEAR SEMESTER 2										
INTRO HUMAN GEOGRAPHY	4GES112 H	М	16	6						
BASIC CHEMISTRY 122	4CHM122 G	4CHM122 G C 16 6								
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5						
INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6						
COMPUTER LITERACY II	4CPS122 X	С	16	5						

SECOND YEAR SEMESTER 1									
GLOBAL LANDFORMS &	4GES211	1							
CARTOGRAPHY	C/D	М	16	6	4GES111				
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	М	16	6	4ZOL112				
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	С	16	6		4GES111			
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	С	16	5					
SECOND YEAR SEMESTER 2									
EITHER DEMOGRAPHICS, HEALTH & SUSTAINABLE DEVELOPMENT	4GES212 C/D	EM	16	6	4GES112				
OR HYDROMETEOROLOGY	4GES222 B	EM	16	6	4GES111				
ANIMAL DIVERSITY	4ZOL212 C	М	16	6	4ZOL111				
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211			
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4BOT111			
	THIRD	YE	AR SEMEST	ER 1	•				
EITHER URBAN ENVIRONMENT & RECREATION PLANNING	4GES311 A	EM	16	7	4GES212				
OR ATMOSPHERIC PROCESSES AND POLLUTION	4GES321 E	EM	16	7	4GES222				
EITHER LAND USE AND NATURAL RESOURCE MANAGEMENT	4GES331 C	EM	16	7	4GES211				
OR CLIMATE DYNAMICS & WEATHER VARIABILITY AND PREDICTION	4GES341 G	EM	16	7	4GES222				
ANIMAL ECOLOGY I	4ZOL311 F	М	16	7	4ZOL212				
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	М	16	7	4ZOL212				
	THIRD	YE	AR SEMEST	ER 2					
ENVIRONMENTAL MANAGEMENT	4GES312 E	М	16	7	4GES222 (4GES212)				
ENVIRONMENTAL FIELDWORK AND RESEARCH	4GES322 G	М	16	7	4GES211 4GES222(4GES2 12)				
ANIMAL ECOLOGY II	4ZOL312 F	М	16	7	4ZOL211				
RESEARCH DESIGN & APPLICATION	4ZOL322 H	М	16	7	4ZOL211				

4BSC28	HUMAN MO	۷۱	EMENT SCIE	NCE AI	ND PHYSICS				
FACULTY	FACULTY (OF	SCIENCE,	AGRICU	LTURE AND ENG	INEERING			
DEPARTMENTS:	HUMAN MOVEMENT SCIENCE AND PHYSICS & ENGINEERING								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	HUMAN M	O	VEMENT SC	IENCE	PHYS	ICS			
ABBREVIATION	BSC								
QUALIFICATION CODE									
(SAQF)									
UNIZULU CODE	4BSC28								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	· A	T LEAST 50°	% (LEVE	L 4) IN ENGLISH				
ADMISSION REQUIREMENTS						TICS			
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50°	% (LEVE	L 4) IN PHYSICAL	SCIENCE			
ADMISSION REQUIREMENTS									
MINIMUM CREDITS FOR					E WITH DEGREE				
ADMISSION	ENDORSE	MI	ENT WITH A	T LEAST	28 NSC POINTS				
MINIMUM DURATION OF STUDIES	3 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	-	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST	Υ	EAR SEMES	TER 1					
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5					
INTRODUCTORY COMPUTING	4CPS111 B	С	16	5					
CALCULUS I	4MTH111 F	С	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	M	16	5		4MTH111			
COMPUTER LITERACY I	4CPS121 X	С	16	5					
	FIRST	Υ	EAR SEMES	TER 2		-			
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	M	16	6					
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	С	16	6		4CPS111			
CALCULUS II	4MTH112 F	С	16	6		4MTH111			

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	М	16	6	
COMPUTER LITERACY II	4CPS122 X	С	16	5	
	SECON	D,	YEAR SEME	STER 1	
HUMAN MOVEMENT SCIENCE 2A	4HMS211 F	M	16	6	4HMS111 4HMS112
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH111 4MTH112
HUMAN ANATOMY & PHYSIOLOGY I	4ZOL121 B	С	16	5	
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	M		6	4PHY111 4PHY112 4MTH111 4MTH112
	SECON	D,	YEAR SEME	STER 2	
HUMAN MOVEMENT SCIENCE 2B	4HMS212 F	М	16	6	4HMS111 4HMS112
HUMAN ANATOMY & PHYSIOLOGY II	4ZOL122 B	С	16	6	
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112
ELECTROMAGNETISM	4PHY222 A	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112
	THIRD	Υ	EAR SEMES	TER 1	
HUMAN MOVEMENT SCIENCE 3A	4HMS311 B	M	16	7	4HMS211 4HMS212
HUMAN MOVEMENT SCIENCE 3C	4HMS321 D	М	16	7	4HMS211 4HMS212
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	М	16	7	4PHY211 4PHY212
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	М	16	7	4PHY222
	THIRD	Y	EAR SEMES	TER 2	
HUMAN MOVEMENT SCIENCE 3B	4HMS312 B	IVI	16	7	4HMS211 4HMS212
HUMAN MOVEMENT SCIENCE 3D	4HMS322 D	M	16	7	4HMS211 4HMS212
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	M	16	7	4PHY212
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	М	16	7	4PHY211 4PHY212

4BSC29 HUMAN MOVEMENT SCIENCE AND ZOOLOGY (NOT OFFERED)										
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	HUMAN MOVEMENT SCIENCE AND ZOOLOGY									
DEGREE(DESIGNATOR)	BACHELOF	BACHELOR OF SCIENCE								
QUALIFIER										
MAJORS	HUMAN M	O'	VEMENT SC	IENCE	ZOOLO	OGY				
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC29	4BSC29								
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50°	% (LEVE	L 4) IN ENGLISH					
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50°	% (LEVE	L 4) IN LIFE SCIEN	ICES				
MINIMUM CREDITS FOR	-	-		_	E WITH DEGREE					
ADMISSION	ENDORSE	ME	NT WITH A	T LEAST	28 NSC POINTS					
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF	DAY CLASS	2=	Q							
SUBJECTS:	DAT CLAS	JL	.0							
INTAKE FOR THE	JANUARY									
QUALIFICATION:										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	-	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	Y	EAR SEMES	STER 1						
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5						
BASIC CHEMISTRY 121	4CHM121 G	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	М	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST YEAR SEMESTER 2									
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	M	16	6						
BASIC CHEMISTRY 122	4CHM122 G	С	16	6						
MATHS & STATS FOR EARTH & LIFE SCIENCES		С	16	5						
INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6						

COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
HUMAN MOVEMENT SCIENCE 2A	4HMS211 F	M	16	6	4HMS111 4HMS112				
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	M	16	6	4ZOL112				
HUMAN ANATOMY & PHYSIOLOGY I	4ZOL121 B	С	16	5					
BIOMOLECULES & ENZYMOLOGY	4BCH211 H	С	16	6	4CHM121 4CHM122				
	SECON	ID	YEAR SEME	STER 2	2				
HUMAN MOVEMENT SCIENCE 2B	4HMS212 F	M	16	6	4HMS111 4HMS112				
ANIMAL DIVERSITY	4ZOL212 C	M	16	6	4ZOL111				
HUMAN ANATOMY & PHYSIOLOGY II	4ZOL122 B	С	16	6					
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6					
	THIRD) Y	EAR SEMES	STER 1					
HUMAN MOVEMENT SCIENCE 3A	4HMS311 B	M	16	/	4HMS211 4HMS212				
HUMAN MOVEMENT SCIENCE 3C	4HMS321 D	M	16	/	4HMS211 4HMS212				
ANIMAL ECOLOGY I	4ZOL311 F	M	16	7	4ZOL212				
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	M	16	7	4ZOL212				
	THIRD YEAR SEMESTER 2								
HUMAN MOVEMENT SCIENCE 3B	4HMS312 B	M	16	7	4HMS211 4HMS212				
HUMAN MOVEMENT SCIENCE 3D	4HMS322 D	М	16	/	4HMS211 4HMS212				
ANIMAL ECOLOGY II	4ZOL312 F	M	16	7	4ZOL211				
RESEARCH DESIGN & APPLICATION	4ZOL322 H	M	16	7	4ZOL211				

4BSC30 HYDROLOGY AND MICROBIOLOGY											
	FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:					RY & MICROBIOLO						
DEGREE(DESIGNATOR)		_			T & WICKOBIOLO	GI					
QUALIFIER	BACHELOR OF SCIENCE										
MAJORS	HYDROLOGY MICROBIOLOGY										
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4BSC30										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 50% (LEVEL 4) IN ENGLISH									
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50%	% (LEVE	L 4) IN MATHEMAT	TICS					
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 50%	% (LEVE	L 4) IN PHYSICAL S	SCIENCE					
ADMISSION REQUIREMENTS				•	L 4) IN LIFE SCIEN						
MINIMUM CREDITS FOR ADMISSION	-	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT LEAST 28 NSC POINTS									
MINIMUM DURATION OF STUDIES	3 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	IJANUARY										
READMISSION:		_	PRIOR PER		NCE AND CURREN	NT					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRS	ГΥ	EAR SEMES	STER 1	<u> </u>						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5							
BASIC CHEMISTRY 121	4CHM121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5							
EITHER INTRO TO ZOOLOGY I	4ZOL111 A	Ε	16	5							
OR INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	Е	16	5							
1	4CPS121	С	16	5							
COMPUTER LITERACY I	Х	Ĭ	EAR SEMES								

INTRO TO GEOLOGY	4HYD112 D	M	16	6					
BASIC CHEMISTRY 122	4CHM122 G	С	16	6					
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5					
EITHER INTRO TO ZOOLOGY II	4ZOL112 A	E	16	6					
OR PLANT MORPHOLOGY & TAXONOMY	4BOT112 E	Ε	16	6		4BOT111			
COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	M	16	6	4GES111				
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	С	16	5					
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	M	16	6	4CHM121 4CHM122				
PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	4MCB221 A	М	16	6	4CHM121 4CHM122				
SECOND YEAR SEMESTER 2									
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112				
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	M	16	6	4CHM121 4CHM122	4MCB211			
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6					
HYDROMETEOROLOGY	4GES222 B	С	16	6	4GES111				
) Y	EAR SEMES		•				
SURFACE WATER HYDROLOGY	4HYD311 A	M	16	7	4HYD211 4STT122				
GROUNDWATER HYDROLOGY	4HYD321 C	M	16	7	4HYD212				
FOOD MICROBIOLOGY	4MCB311 E	M	16	7	4MCB212				
EPIDEMIOLOGY	4MCB321 G	M	16		4MCB212				
) Y	EAR SEMES	STER 2					
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212				
WATER RESOURCES MANAGEMENT	4HYD342 C	M	16	7	4HYD211				
ENVIRONMENTAL INFLUENCES ON MICRO- ORGANISMS & INDUSTRIAL MICROBIOLOGY	4MCB312 E	М	16	7	4MCB212				
BIOTECHNOLOGY	4MCB322 G	M	16	7	4MCB212				

4BSC31 HYDROLOGY AND PHYSICS											
FACULTY					TURE AND ENGINE	ERING					
DEPARTMENTS:		HYDROLOGY AND PHYSICS & ENGINEERING									
		BACHELOR OF SCIENCE									
QUALIFIER											
MAJORS	н	Υſ	DROLOGY		PHYS	SICS					
ABBREVIATION	BSC										
QUALIFICATION CODE											
(SAQF)											
UNIZULU CODE	4BSC31										
EXIT NQF LEVEL	7										
ADMISSION	4 5400 05	۸.		(1 5) (5)	4) IN ENGLIGH						
REQUIREMENTS	A PASS OF	ΑI	LEAST 50%	(LEVEL	4) IN ENGLISH						
ADMISSION	A DACC OF	۸ ד	LEACT COOK	/I =\/=I	C) IN I NAATI IE NAATI						
REQUIREMENTS	A PASS OF	ΑI	LEAS 60%	(LEVEL	5) IN MATHEMATIC	<i>,</i> 5					
ADMISSION	V DV66 OL	۸۰	I EAST FOO	(=\/=!	4) IN DUVEION SO	SIENICE					
REQUIREMENTS	A PASS OF	Α I	LEAS I 50%	(LEVEL	4) IN PHYSICAL SC	JIEINGE					
MINIMUM CREDITS FOR	NATIONAL S	SE	NIOR CERTI	FICATE '	WITH DEGREE EN	DORSEMENT					
ADMISSION	WITH AT LE	A٥	ST 28 NSC PC	STAIC							
MINIMUM DURATION OF	3 YEARS										
STUDIES	O I LAIRO	CANALI									
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT T OF PASSED	_		ORMAN	CE AND CURRENT	APPLICABILITY					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)					
	FIF	RS	T YEAR SEN	IESTER	1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5							
CALCULUS I	4MTH111 F	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	М	16	5		4MTH111					
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	С	16	5							
COMPUTER LITERACY I	4CPS121 X		16	5							
	FIF	RS	T YEAR SEN	IESTER	2						
INTRO TO GEOLOGY	4HYD112 D	M	16	6							
CALCULUS II	4MTH112 F		16	6		4MTH111					
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	M	16	6							

STATISTICS FOR SCIENCE STUDENTS	4STT112 E	С	16	6		4STT111 4MTH112				
	4CPS122 X	С	16	5						
	SECOND YEAR SEMESTER 1									
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	M	16	6	4GES111					
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112 4MTH111					
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6	4GES111					
	SEC	0	ND YEAR SE	MESTER	₹2					
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112					
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111					
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
ELECTROMAGNETISM	4PHY222 A	M	16	6	4PHY111 4PHY112 4MTH111 4MTH112					
GEOGRAPHICAL INFORMATION SYSTEMS (OPTIONAL ADDITIONAL MODULE)*	4HYD222	Е	16	6		4GES211				
,	TH	IR	D YEAR SEM	IESTER	1					
SURFACE WATER HYDROLOGY	4HYD311 A	М	16	7	4HYD211 4STT122					
GROUNDWATER HYDROLOGY	4HYD321 C	M	16	7	4HYD212					
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	M	16	7	4PHY211 4PHY212					
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F		16	7	4PHY222					
	TH	IR	D YEAR SEN		-					
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212					
WATER RESOURCES MANAGEMENT	4HYD342 C	M	16	7	4HYD211					
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	M	16	7	4PHY212					
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	M	16	7	4PHY211 4PHY212					

^{* 4}HYD222 (GEOGRAPHICAL INFORMATION SYSTEMS) IS INCLUDED IN THIS PROGRAMME AS AN OPTIONAL MODULE FOR STUDENTS WHO WISH TO PROGRESS TO HYDROLOGY HONOURS, AND THOSE WHO WANT TO ADD GIS TO THEIR STUDIES. THE MODULE DOES NOT COUNT TOWARDS THE COMPLETION OF THE PROGRAMME

4BSC32 HYDROLOGY AND STATISTICS												
FACULTY	FACULTY (F	SCIENCE, A	AGRICU	LTURE AND ENG	GINEERING						
DEPARTMENTS:	HYDROLOG	ЭΥ	AND MATH	EMATIC	AL SCIENCES							
DEGREE(DESIGNATOR)	BACHELOR	0	F SCIENCE									
QUALIFIÈR												
MAJORS	H	HYDROLOGY STATISTICS										
ABBREVIATION	BSC	SC										
QUALIFICATION CODE												
(SAQF)												
UNIZULU CODE	4BSC32	BSC32										
EXIT NQF LEVEL	7											
ADMISSION REQUIREMENTS	A PASS OF	А٦	ΓLEAST 50%	% (LEVE	L 4) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF	А٦	ΓLEAST 60%	% (LEVE	L 5) IN MATHEM	ATICS						
ADMISSION REQUIREMENTS				•	L 4) IN PHYSICAI							
ADMISSION	NATIONAL LEAST 28 N	_		TFICATE	WITH DEGREE	ENDORSEMENT WITH AT						
MINIMUM DURATION OF STUDIES	3 YEARS											
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY	ANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY											
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416											
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	-	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)						
		F	IRST YEAR	SEMES	TER 1							
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5								
CALCULUS I	4MTH111 F	С	16	5		4STT111						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	M	16	5		4MTH111						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)		4PHY121 C C 16 5										
COMPUTER LITERACY I	4CPS121 X		16	5								
		F	IRST YEAR	SEMES	TER 2							
INTRO TO GEOLOGY	4HYD112 D	M	16	6								
CALCULUS II	4MTH112 F	С	16	6		4STT112						
INTRO HUMAN GEOGRAPHY	4GES112 H	С	16	6								

STATISTICS FOR SCIENCE STUDENTS	4STT112 E	М	16	6		4STT111 4MTH112
COMPUTER LITERACY	4CPS122 X	С	16	5		
		SE	COND YEA	R SEME	STER 1	
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	М	16	6	4GES111	4STT111
DISTRIBUTION THEORY	4STT211 C	Μ	16	6	4STT112	4MTH221
ADVANCED CALCULUS	4MTH221 H	С	16	6	4MTH112, 4MTH111	4STT211
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6	4GES111	
	-	SE	COND YEA	R SEME	STER 2	
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	M	16	6	4HYD112	
STATISTICAL INFERENCE	4STT212 C	М	16	6	4STT112	4MTH222 4STT111
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	С	16	6	4MTH112 4MTH111	
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211
	•	TI	HIRD YEAR	SEMES	TER 1	
SURFACE WATER HYDROLOGY	4HYD311 A	М	16	7	4HYD211 4STT122	
GROUNDWATER HYDROLOGY	4HYD321 C	М	16	7	4HYD212	
RANDOM PROCESSES	4STT311 F	М	16	7	4STT211 4STT212	
EXPERIMENTAL DESIGN	4STT321 H	M	16	7	4STT211 4STT212	
		TI	HIRD YEAR	SEMES	TER 2	
HYDROLOGICAL MODELLING	4HYD332 A	М	16	7	4HYD211 4HYD212	
WATER RESOURCES MANAGEMENT	4HYD342 C	M	16	7	4HYD211	
LINEAR MODELS	4STT312 F	М	16	7	4STT211 4STT212	
TIME SERIES	4STT322 H	М	16	7	4STT211 4STT212	

4BSC33 HYDROLOGY AND ZOOLOGY												
FACULTY					LTURE AND ENGI	NEERING						
DEPARTMENTS:			AND ZOOL									
DEGREE(DESIGNATOR)		_	F SCIENCE									
QUALIFIER												
MAJORS	HYDROLOGY ZOOLOGY											
ABBREVIATION	BSC											
QUALIFICATION CODE	500											
(SAQF)												
UNIZULU CODE	4BSC33											
EXIT NQF LEVEL	7											
ADMISSION	Í	1										
REQUIREMENTS	A PASS OF	A.	T LEAST 509	% (LEVE	L 4) IN ENGLISH							
ADMISSION												
REQUIREMENTS	A PASS OF	Α	TLEAST 509	% (LEVE	L 4) IN MATHEMAT	TICS						
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 50% (LEVEL 4) IN PHYSICAL SCIENCE										
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 509	% (LEVE	L 4) IN LIFE SCIEN	CES						
MINIMUM CREDITS FOR ADMISSION	_	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT LEAST 28 NSC POINTS										
MINIMUM DURATION OF STUDIES	3 YEARS											
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES											
INTAKE FOR THE QUALIFICATION:	JANUARY											
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY											
READMISSION:		-	PRIOR PER TY OF PASS	_	NCE AND CURRE	NT						
TOTAL CREDITS TO GRADUATE:	416											
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)						
	FIRST	Y	EAR SEMES	TER 1		` ` `						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5								
BASIC CHEMISTRY 121	4CHM121 G	С	16	5								
INTRO TO ZOOLOGY I	4ZOL111 A	Μ	16	5								
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5								
COMPUTER LITERACY I	4CPS121 X	_	16	5								
		Y	EAR SEMES	STER 2								
INTRO TO GEOLOGY	4HYD112 D	M	16	6								
BASIC CHEMISTRY 122	4CHM122 G	С	16	6								

INTRO TO ZOOLOGY II	4ZOL112 A	Μ	16	6		l			
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5					
COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
INTRO TO SURFACE WATER HYDROLOGY	4HYD211 F	M	16	6	4GES111				
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E (4STT122)	С	16	5					
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	M	16	6	4ZOL112				
GLOBAL LANDFORMS & CARTOGRAPHY	4GES211 C/D	С	16	6	4GES111				
SECOND YEAR SEMESTER 2									
INTRO TO SUBSURFACE HYDROLOGY	4HYD212 F	М	16	6	4HYD112				
ANIMAL DIVERSITY	4ZOL212 C	Μ	16	6	4ZOL111				
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6					
GEOGRAPHICAL INFORMATION SYSTEMS	4HYD222 PE/PH	С	16	6		4GES211			
	THIRD	Y	EAR SEMES	TER 1					
SURFACE WATER HYDROLOGY	4HYD311 A	M	16		4HYD211 4STT122				
GROUNDWATER HYDROLOGY	4HYD321 C	М	16	7	4HYD212				
ANIMAL ECOLOGY I	4ZOL311 F	Μ	16	7	4ZOL212				
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	М	16	7	4ZOL212				
	THIRD	Y	EAR SEMES						
HYDROLOGICAL MODELLING	4HYD332 A	M	16	7	4HYD211 4HYD212				
WATER RESOURCES MANAGEMENT	4HYD342 C	Μ	16	7	4HYD211				
ANIMAL ECOLOGY II	4ZOL312 F	Μ	16	7	4ZOL211				
RESEARCH DESIGN & APPLICATION	4ZOL322 H	Μ	16	7	4ZOL211				

4	BSC34 MA	TH	IEMATICS A	ND PH	YSICS					
FACULTY	FACULTY	OF	SCIENCE,	AGRIC	JLTURE AND ENG	INEERING				
DEPARTMENTS:	MATHEMA	TI	CAL SCIENC	CES ANI	D PHYSICS & ENGI	NEERING				
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER										
MAJORS	MATHEMATICS PHYSICS									
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC34									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	· A	T LEAST 60	% (LEVE	EL 5) IN MATHEMA	TICS				
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVE	EL 4) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVE	EL 4) IN PHYSICAL	SCIENCE				
MINIMUM CREDITS FOR ADMISSION	-	_	ENIOR CER ST 28 NSC	_	E WITH DEGREE E	ENDORSEMENT				
MINIMUM DURATION OF STUDIES	3 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)				
	FIRST	Y	EAR SEME	STER 1						
CALCULUS I	4MTH111 F	M	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER	4PHY111 A	M	16	5		4MTH111				
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5		4MTH111				
OR INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5						
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	Ε	16	5						
OR GENERAL CHEMISTRY 111	4CHM111 E	Ε	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
	FIRST	Υ	EAR SEME	STER 2		-				
CALCULUS II	4MTH112 F	M		6		4AMT122				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	M	16	6						

EITHER INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111			
OR FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6					
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Ε	16	6		4STT111 4MTH112			
OR GENERAL CHEMISTRY 112	4CHM112 E	Ε	16	6		4CHM111			
COMPUTER LITERACY II	4CPS122 X	С	16	5					
SECOND YEAR SEMESTER 1									
MECHANICS SPECIAL RELATIVITY & PROPERTIES OF MATTER	4PHY211 C	Μ	16	6	4PHY111 4PHY112 4MTH111 4MTH112				
ADVANCED CALCULUS	4MTH221 H	M	16	1 6	4MTH112 4MTH111				
EITHER DATA STRUCTURES AND ALGORITHMS	4CPS211 D	Ε	16	6	4CPS111				
OR DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	Ε	16	6	4AMT122 4MTH112	4MTH221			
EITHER DISTRIBUTION THEORY	4STT211 C	M	16	6	4STT112 4MTH112	4MTH221			
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	E	16	6	4CHM111 4CHM112 4MTH111				
		_	YEAR SEM			ı			
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	M	16	6	4MTH112 4MTH111				
MODERN PHYSICS, PHOTONICS & WAVES	4PHY212 C	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112				
ELECTROMAGNETISM	4PHY222 A	М	16	6	4PHY111 4PHY112 4MTH111 4MTH112				
INTRO TO OPERATIONS RESEARCH	4AMT212 E	Е	16	6	4AMT122, 4MTH112	4MTH222			
EITHER STATISTICAL INFERENCE	4STT212 C	М	16	6	4STT112 4MTH112	4MTH222			
OR SOFTWARE ENGINEERING	4CPS212 D	Ε	16			4CPS211			
OR ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	Е	16	6	4CHM111 4CHM112 4MTH111				
	THIRE	ΟY	EAR SEME	STER 1					
ABSTRACT ALGEBRA	4MTH311 A	М	16		LEVEL 1: 4MTH111, 4MTH112,				

					OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	
REAL ANALYSIS	4MTH321 C	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	
QUANTUM AND STATISTICAL PHYSICS	4PHY311 H	M	16	7	4PHY211 4PHY212	
ELECTRONIC CIRCUITS AND DEVICES	4PHY321 F	M	16	7	4PHY222	

THI	RD YEAR S	ЕМЕ	STER 2		
GRAPH THEORY	4MTH312 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
COMPLEX ANALYSIS	4MTH322 C	M	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122

					LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212
NUCLEAR PHYSICS AND APPLICATIONS	4PHY312 H	М	16	7	4PHY212
SOLID STATE PHYSICS & MATERIAL SCIENCE	4PHY322 F	М	16	7	4PHY211 4PHY212

4BSC35 MATHEMATICS AND STATISTICS										
FACULTY	FACULTY C)F	SCIENCE, A	GRICUL [*]	TURE AND ENGINE	ERING				
DEPARTMENTS:	MATHEMAT	TIC	AL SCIENCE	S						
DEGREE(DESIGNATOR)	BACHELOR	0	F SCIENCE							
QUALIFIER										
MAJORS	M	ΑT	HEMATICS		STATIS	STICS				
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4BSC35									
EXIT NQF LEVEL	7									
ADMISSION	4 BASS OF	٨٦	LIEVET 600/	/I E\/EI	5) IN MATHEMATIC	ó				
REQUIREMENTS	A PASS OF	Αı	LEAST 60%	(LEVEL	5) IN WATHEWATIC	.3				
ADMISSION	Λ DΛ99 OF	۸Τ	TIEAST 50%	/I =\/=I	4) IN ENGLISH					
REQUIREMENTS				`	,					
ADMISSION					4) IN PHYSICAL SC	IENCE OR INFO				
REQUIREMENTS			Y OR LIFE SO							
MINIMUM CREDITS FOR					WITH DEGREE END	OORSEMENT				
ADMISSION	WIIHAILE	A٤	ST 28 NSC PC	JINIS						
MINIMUM DURATION OF	3 YEARS									
STUDIES										
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416	<i>,</i> 10	IODOLLO							
GRADUATE.	SUBJECT		SUBJECT	NQF	PREREQUISITE	CO-REQUISITE				
SUBJECT NAME	CODE		CREDITS	-	SUBJECT(S)	SUBJECT(S)				
		RS	T YEAR SEN							
CALCULUS I	4MTH111 F	_		5						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E			5						
EITHER DISCRETE MATHEMATICS	4AMT111 G	Е	16	5		4MTH111				
OR INTRODUCTORY COMPUTING	4CPS111 B	Е	16	5						
OR GENERAL CHEMISTRY 111	4CHM111 E	Е	16	5						
OR CLASSICAL MECHANICS & PROPERTIES OF MATTER		4PHY111 A E 16 5 4MTH111								
COMPUTER LITERACY I	4CPS121 X			5		<u> </u>				
		_	T YEAR SEN		2	•				
CALCULUS II	4MTH112 F	M	16	6						

STATISTICS FOR SCIENCE STUDENTS	4STT112 E	M	16	6		4STT111 4MTH112
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6		4MTH112 4AMT111
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111
OR GENERAL CHEMISTRY 112	4CHM112 E	Ε	16	6		4CHM111
OR ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS	4PHY112 A	E	16	6		
COMPUTER LITERACY II			16	5		
	SEC	0	ND YEAR SE	MESTE		
ADVANCED CALCULUS	4MTH221 H	M	16	6	4MTH112 4MTH111	
DISTRIBUTION THEORY	4STT211 C	M	16	6	4STT112 4MTH112	4MTH221
EITHER DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING	4AMT211 E	Ε	16	6	4AMT122	4MTH221
OR DATA STRUCTURES AND ALGORITHMS	4CPS211 D	Ε	16	6	4CPS111	
OR MECHANICS, SPECIAL RELATIVITY & PROPERTIES MATTER	4PHY211 C	M	16	6	4MTH111 4MTH112 4PHY111 4PHY112	
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM211 G	Е	16	_	4CHM111 4CHM112 4MTH111	
	SEC	O	ND YEAR SE	MESTER	₹2	
LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS	4MTH222 H	M	16	6	4MTH112 4MTH111	
STATISTICAL INFERENCE	4STT212 C	M	16	6	4STT112	4STT2111 4MTH222
EITHER INTRO TO OPERATIONS RESEARCH	4AMT212 E	Ε	16	6	4AMT122	4MTH222
OR MODERN PHYSICS PHOTONICS & WAVES	4PHY212 C	M	16	6	4MTH111 4MTH112 4PHY111 4PHY112	
OR ELECTROMAGNETISM	4PHY222 A	M	16	6	4MTH111 4MTH112 4PHY111 4PHY112	
OR SOFTWARE ENGINEERING	4CPS212 D	Ε	16	6	4CPS112	4CPS211
OR ORGANIC & PHYSICAL CHEMISTRY 2	4CHM212 G	Ε	16	6	4CHM111 4CHM112 4MTH111	

THIRD YEAR SEMESTER 1							
ABSTRACT ALGEBRA	4MTH311 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	4MTH321	
REAL ANALYSIS	4MTH321 C	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	4MTH311	
RANDOM PROCESSES	4STT311 F	M	16	7	4STT211 4MTH222	4STT321	
EXPERIMENTAL DESIGN	4STT321 H	M	16	7	4STT211 4STT212	4STT311	
	TH	IIR	D YEAR SEN	IESTER	2		
GRAPH THEORY	4MTH312 A	М	16	7	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT211,	4MTH322	
COMPLEX ANALYSIS	4MTH322 C	М	16	7	LEVEL 1: 4MTH111, 4MTH112,	4MTH312	

					OPTIONAL: 4AMT111, 4AMT122	
					LEVEL 2: 4MTH221, 4MTH222,	
					OPTIONAL: 4AMT211, 4AMT212	
LINEAR MODELS	4STT312 F	M	16	7	4STT212	4STT322
TIME SERIES	4STT322 H	M	16	7	4STT211 4STT212	4STT312

	4BSC36 MICROBIOLOGY AND ZOOLOGY									
FACULTY	FACULTY C)F	SCIENCE, A	GRICUL	TURE AND ENGIN	EERING				
_	BIOCHEMIS	BIOCHEMISTRY & MICROBIOLOGY AND ZOOLOGY								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER										
MAJORS	MIC	MICROBIOLOGY ZOOLOGY								
ABBREVIATION	BSC	BSC								
QUALIFICATION CODE (SAQF)										
UNIZULU CODE	4BSC36									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF	Α¯	LEAST 50%	(LEVEL	. 4) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF	Α¯	LEAST 50%	(LEVEL	. 4) IN MATHEMATIO	CS				
ADMISSION REQUIREMENTS	A PASS OF	PASS OF AT LEAST 50% (LEVEL 4) IN LIFE SCIENCES								
MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT NITH AT LEAST 28 NSC POINTS									
MINIMUM DURATION OF STUDIES	3 YEARS	3 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	Eξ	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:		_	PRIOR PERI TY OF PASSI		NCE AND CURRENTULES	Г				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)				
		ST	YEAR SEMI	ESTER 1	<u>-</u>					
BASIC CHEMISTRY 121	4CHM121 G	С	16	5						

CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5						
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS	4BOT111 E	С	16	5						
INTRO TO ZOOLOGY I	4ZOL111 A	Μ	16	5						
COMPUTER LITERACY I	4CPS121 X	С	16	5						
FIRST YEAR SEMESTER 2										
BASIC CHEMISTRY 122	4CHM122 G	С	16	6						
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5						
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E		16	6		4BOT111				
INTRO TO ZOOLOGY II	4ZOL112 A	_	16	6						
COMPUTER LITERACY II	4CPS122 X		16	5						
	SECO	NC	D YEAR SEN	/IESTER	1					
PROKARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	M	16	6	4CHM121 4CHM122					
ANIMAL ANATOMY & PHYSIOLOGY	4ZOL211 C	M	16	6	4ZOL112					
PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	4MCB221 A	M	16	6	4CHM121 4CHM122					
EITHER BIOMOLECULES & ENZYMOLOGY	4BCH211 H	Ε	16	6	4CHM121 4CHM122					
OR PLANT GROWTH & DEVELOPMENT	4BOT211 G	Ε	16	6	4BOT111 4BOT112					
		NC	D YEAR SEN	/IESTER	2					
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	M	16	6	4CHM122	4MCB211				
ANIMAL DIVERSITY	4ZOL212 C	Μ	16	6	4ZOL111					
METABOLISM	4BCH212 H	С	16	6	4CHM121 4CHM122					
EITHER BIOCHEMISTRY: PRINCIPLES AND TECHNIQUES	4BCH222 A	Ε	16	6	4CHM121 4CHM122					
OR PLANT ANATOMY & BIODIVERSITY	4BOT212 G	Ε	16	6	4BOT111 4BOT112					
	THII	RD	YEAR SEMI	ESTER 1						
FOOD MICROBIOLOGY	4MCB311 E	M	16	7	4MCB212					
EPIDEMIOLOGY	4MCB321 G	M	16	7	4MCB212					
ANIMAL ECOLOGY I	4ZOL311 F	M	16	7	4ZOL212					
ECOPHYSIOLOGY & ECOTOXICOLOGY	4ZOL321 H	M	16	7	4ZOL212					
	THII	RD	YEAR SEMI	ESTER 2	2					

ENVIRONMENTAL INFLUENCES ON MICRO- ORGANISMS & INDUSTRIAL MICROBIOLOGY	4MCB312 E	M	16	7	4MCB212	
BIOTECHNOLOGY	4MCB322 G	M	16	7	4MCB212	
ANIMAL ECOLOGY II	4ZOL312 F	Μ	16	7	4ZOL211	
RESEARCH DESIGN & APPLICATION	4ZOL322 H	Μ	16	7	4ZOL211	

4BSC37 MICRO	OBIOLOGY	Ά	ND HUMAN	MOVE	MENT SCIENCE				
FACULTY	FACULTY	OF	SCIENCE,	AGRIC	JLTURE AND ENG	SINEERING			
DEPARTMENTS:	BIOCHEMI SCIENCE	ST	RY & MICR	OBIOLC	OGY AND HUMAN	MOVEMENT			
DEGREE(DESIGNATOR)	BACHELO	R (OF SCIENCI	=					
QUALIFIER									
MAJORS	MIC	R	OBIOLOGY	•	HUMAN MOVEM	ENT SCIENCE			
ABBREVIATION	BSC								
QUALIFICATION CODE (SAQF)									
UNIZULU CODE	4BSC37								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVI	EL 4) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVI	EL 4) IN MATHEMA	ATICS			
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVI	EL 4) IN PHYSICAI	SCIENCE			
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 50	% (LEVI	EL 4) IN LIFE SCIE	NCES			
MINIMUM CREDITS FOR	NATIONAL	S	ENIOR CER	TIFICAT	E WITH DEGREE				
ADMISSION	ENDORSE	MI	ENT WITH A	T LEAS	T 28 NSC POINTS				
MINIMUM DURATION OF STUDIES	3 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	:S						
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST Y	Έ	AR SEMEST	ER 1					
BASIC CHEMISTRY 121	4CHM121 G	С	16	5					
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5					
INTRO TO ZOOLOGY I	4ZOL111 A	С	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO)	4PHY121 C	С	16	5					
COMPUTER LITERACY I	4CPS121 X	С	16	5					
	FIRST Y	Έ	AR SEMEST	TER 2	•	•			
BASIC CHEMISTRY 122	4CHM122 G	С	16	6					
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	M	16	6					
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6		4ZOL111			
MATHS & STATS FOR EARTH & LIFE SCIENCES	4MTH122 C	С	16	5					

COMPUTER LITERACY II	4CPS122 X	С	16	5		
	SECOND	ΥΙ	EAR SEMES	STER 1		
PROCARYOTES CLASSIFICATION & MICROBIAL TECHNIQUES	4MCB211 D	M	16	6	4CHM121 4CHM122	
HUMAN MOVEMENT SCIENCE 2A	4HMS211 F	M	16	6	4HMS111 4HMS112	
HUMAN ANATOMY & PHYSIOLOGY I	4ZOL121 B	С	16	5		
BIOMOLECULES & ENZYMOLOGY	4BCH211 H	С	16	6	4CHM121 4CHM122	
	SECOND	ΥΙ	EAR SEMES	STER 2	•	•
MICROBIAL GROWTH & MEDICAL MICROBIOLOGY	4MCB212 D	М	16	6	4CHM121 4CHM122	4MCB211
HUMAN MOVEMENT SCIENCE 2B	4HMS212 F	M	16	6	4HMS111 4HMS112	
HUMAN ANATOMY & PHYSIOLOGY II	4ZOL122 B	С	16	6		
METABOLISM	4BCH212 H	С	16	6	4CHM121 4CHM122	
	THIRD \	Œ	AR SEMEST	ΓER 1		
FOOD MICROBIOLOGY	4MCB311 E	M	16	7	4MCB212	
EPIDEMIOLOGY	4MCB321 G	M	16	7	4MCB212	
HUMAN MOVEMENT SCIENCE 3A	4HMS311 B	M	16	7	4HMS211 4HMS212	
HUMAN MOVEMENT SCIENCE 3C	4HMS321 D	M	16	7	4HMS211 4HMS212	
	THIRD \	Œ	AR SEMEST	ΓER 2		
ENVIRONMENTAL INFLUENCES ON MICRO- ORGANISMS & INDUSTRIAL MICROBIOLOGY	4MCB312 E	М	16	7	4MCB212	
BIOTECHNOLOGY	4MCB322 G	М	16	7	4MCB212	
HUMAN MOVEMENT SCIENCE 3B	4HMS312 B	М	16	7	4HMS211 4HMS212	
HUMAN MOVEMENT SCIENCE 3D	4HMS322 D	М	16	7	4HMS211 4HMS212	

S14 FOCUSSED PROGRAMMES

The following tables give the programmes of study for focussed programmes offered by the Faculty.

(a) Agriculture Department

BACHELOR OF SCIENCE	(AGRICULTUR	E) ANIMAL SO	CIENCE	•	4BSC50					
FACULTY	FACULTY OF	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENT:	AGRICULTUR	AGRICULTURE								
DEGREE(DESIGNA TOR)	BACHELOR O	BACHELOR OF SCIENCE								
QUALIFIER	(AGRICULTUF	AGRICULTURE)								
MAJORS	ANIMAL SCIE	NCE								
ABBREVIATION	BSC AGRIC									
QUALIFICATION CODE (SAQF)										
UNIZULU CODE	4BSC50									
EXIT NQF LEVEL	8									
ADMISSION REQUIREMENTS	ENGLISH 4 (50	0%)								
ADMISSION REQUIREMENTS	MATHEMATIC	S 4 (50%)								
ADMISSION REQUIREMENTS	AGRICULTUR	AL SCIENCE C	OR LIFE SC	CIENCE 4 (50%)						
MINIMUM CREDITS FOR ADMISSION		NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO I			AND CURRENT S						
TOTAL CREDITS TO GRADUATE:	544									
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISI TE SUBJEC T(S)					
	FIRST	YEAR SEMES	TER 1							
BASIC CHEMISTRY 121	4CHM121	16	5							
CLASSICAL MECHANICS BIO	4PHY121	16	5							
CYTOLOGY, GENETICS AND PHYSIOLOGY	4BOT111	16	5							
INTRODUCTION TO ZOOLOGY I	4ZOL111	16	5							
COMPUTER LITERACY I	4CPS121 X	16	5							

	FIRST	YEAR SEMES	TER 2							
BASIC CHEMISTRY	4CHM122	16	6		4CHM121					
MATHS AND STATS FOR		-								
EARTH AND LIFE SCIENCE	4MTH122	16	5							
PLANT MORPHOLOGY & TEXONOMY	4BOT112	16	6							
INTRODUCTION TO ZOOLOGY II	4ZOL112	16	6							
COMPUTER LITERACY II	4CPS122 X	16	5							
TOTAL		160								
	SEMES	TER 1 SECON	DYFAR							
INTRODUCTION TO					4ZOL111					
ANIMAL SCIENCE	4AAS211	16	6		4202111					
INTRODUCTION TO EXTENSION AND RURAL DEVELOPMENT	4AAE211	16	6							
INTRODUCTION TO SOIL SCIENCE	4AAG211	16	6							
BIOMOLECULES AND ENZYMOLOGY	4BCH211	16	6	4CHM121, 4CHM122						
SEMESTER 2 SECOND YEAR										
PRINCIPLES OF ANIMAL PRODUCTION	4AAS212	16	6		4ZOL112					
INTRODUCTION TO AGRICULTURAL ECONOMICS & FARM MANAGEMENT	4AAE212	16	6							
INTRODUCTION TO CROP PRODUCTION	4AAG212	16	6	4BOT111, 4BOT112						
METABOLISM	4BCH212	16	6	4CHM121, 4CHM122						
TOTAL		128								
	THIRD	YEAR SEMES	TER 1	_						
FARM ANIMAL ANATOMY AND PHYSIOLOGY	4AAS341	16	7		4ZOL112 4AAS212					
ANIMAL BREEDING	4AAS321	16	7	4AAS211, 4AAS212						
ANIMAL NUTRITION	4AAS331	16	7	4AAS211, 4AAS212						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111	16	5							
	THIRD	YEAR SEMES	TER 2							
DIGESTIVE PHYSIOLOGY	4AAS312	16	7		4AAS211, 4AAS212					
ANIMAL HEALTH	4AAS322	16	7	4AAS211, 4AAS212						
PIG AND POULTRY PRODUCTION	4AAS332	16	7		4AAS211, 4AAS212					
PRINCIPLES OF PRODUCTION ECONOMICS	4AAE322	16	7	4AAS211, 4AAG212, 4AAE211						
TOTAL		128								

	FOURTH YE	AR SEMESTE	₹1							
PASTURE ECOLOGY AND MANAGEMENT	4AAS411	16	8	4AAS211, 4AAS212						
ANIMAL REPRODUCTION	4AAS421	16	8	4AAS322	4AAS341					
APPLIED ANIMAL NUTRITION	4AAS431	16	8	4AA331,4AAS312						
ANIMAL SCIENCE RESEARCH 1	4AAS441	16	8	4AAS211, 4AAS212	4STT111, 4AAS331, 4AAS332, 4AAS322					
FOURTH YEAR SEMESTER 2										
APPLIED PIG AND POULTRY PRODUCTION	4AAS412	16	8	4AAS332						
APPLIED RUMINANT PRODUCTION	4AAS422	16	8	4AAS211, 4AAS212						
APPLIED ANIMAL SCIENCE	4AAS432	16	8	4AAS211, 4AAS212						
ANIMAL SCIENCE RESEARCH PROJECT 2	4AAS442	16	8	4AAS211, 4AAS212	4STT111, 4AAS331, 4AAS332, 4AAS322					
	FOURTH Y	EAR ANNUAL	MODULE	S						
ANIMAL SCIENCE RESEARCH PROJECT	4AAS419	32	8	4AAS211, 4AAS212	4STT111, 4AAS331, 4AAS332, 4AAS322					
TOTAL		128								

BACHELOR OF SCIENCE (AGRICULTURE) AGRIBUSINESS 4BSC51							
FACULTY	FACULTY OF	SCIENCE, A	GRICULTU	JRE AND ENGINEE	RING		
DEPARTMENT:	AGRICULTUR	RE					
DEGREE(DESIGNATOR)	BACHELOR (OF SCIENCE					
QUALIFIER	AGRICULTUF	RE					
MAJORS	AGRIBUSINE	SS AGRICUL	TURAL BL	JSINESS AND MAN	AGEMENT		
ABBREVIATION	BSC AGRIC						
QUALIFICATION CODE (SAQF)							
UNIZULU CODE	4BSC51						
EXIT NQF LEVEL	8						
ADMISSION REQUIREMENTS	ENGLISH 4 (5	60%)					
ADMISSION REQUIREMENTS	MATHEMATIO	MATHEMATICS 4 (50%)					
ADMISSION REQUIREMENTS	AGRICULTURAL SCIENCE OR LIFE SCIENCE 4 (50%)						
MINIMUM CREDITS FOR ADMISSION	NATIONAL SI WITH 28 NSC		FICATE W	/ITH DEGREE END	ORSEMENT AND		
MINIMUM DURATION OF STUDIES	4 YEARS						
PRESENTATION MODE OF SUBJECTS:	DAY CLASSE	S					
INTAKE FOR THE QUALIFICATION:	JANUARY						
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY						
READMISSION:	SUBJECT TO PASSED MOI		ORMANO	E AND CURRENT A	APPLICABILITY OF		
TOTAL CREDITS TO GRADUATE:	544						
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)		
	FI	RST YEAR SI	EMESTER	1	• • • • • • • • • • • • • • • • • • • •		
BASIC CHEMISTRY 121	4CHM121	16	5				
CI ASSICAI							

SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)					
FIRST YEAR SEMESTER 1									
4CHM121	16	5							
4PHY121	16	5							
4BOT111	16	5							
4ZOL111	16	5							
4CPS121 X	16	5							
FI	RST YEAR SI	EMESTER	2						
4CHM122	16	6		4CHM121					
4MTH122	16	5							
4BOT112	16	6							
4ZOL112	16	6							
	FI 4CHM121 4PHY121 4BOT111 4ZOL111 4CPS121 X FI 4CHM122 4MTH122 4BOT112	CODE CREDITS FIRST YEAR SI 4CHM121 16 4PHY121 16 4BOT111 16 4ZOL111 16 4CPS121 X 16 FIRST YEAR SI 4CHM122 16 4MTH122 16 4BOT112 16	CODE CREDITS LEVEL FIRST YEAR SEMESTER 4CHM121 16 5 4PHY121 16 5 4BOT111 16 5 4ZOL111 16 5 4CPS121 X 16 5 FIRST YEAR SEMESTER 4CHM122 16 6 4MTH122 16 5 4BOT112 16 6	CODE CREDITS LEVEL SUBJECT(S) FIRST YEAR SEMESTER 1 4CHM121 16 5 4PHY121 16 5 4BOT111 16 5 4ZOL111 16 5 4CPS121 X 16 5 FIRST YEAR SEMESTER 2 4CHM122 16 6 4MTH122 16 5 4BOT112 16 6					

COMPUTER LITERACY	10001001	40	_		
II	4CPS122 X	16	5		
TOTAL		160			
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)
	SE	COND YEAR	SEMESTE	R 1	
INTRODUCTION TO ANIMAL SCIENCE	4AAS211	16	6		4ZOL111
INTRODUCTION TO EXTENSION AND RURAL DEVELOPMENT	4AAE211	16	6		
INTRODUCTION TO SOIL SCIENCE	4AAG211	16	6		
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111	16	5		
	SE	COND YEAR	SEMESTE	R 2	
PRINCIPLES OF ANIMAL PRODUCTION	4AAS212	16	6		4ZOL112
INTRODUCTION TO AGRICULTURAL ECONOMICS & FARM MANAGEMENT	4AAE212	16	6		
INTRODUCTION TO CROP PRODUCTION	4AAG212	16	6		
EXTENSION METHODS	4AAE222	16	6		
TOTAL		128			
	TH	IIRD YEAR S	EMESTER	R 1	
FARM MANAGEMENT AND RECORD KEEPING SYSTEMS	4AAE311	16	7	4AAE212	
LAND USE AND NATURAL RESOURCES MANAGEMENT	4GES331	16	7		
INTERMEDIATE MICROECONOMICS	2ECN201	16	6		
MARKETING MANAGEMENT	2BMG201	16	6		
	TH	IIRD YEAR S	EMESTER	R 2	T
ENTREPRENEURSHIP, CO-OPS AND OTHER FORMS OF BUSINESS	4AAE312	16	7		
PRINCIPLES OF PRODUCTION ECONOMICS	4AAE322	16	7	4AAS211, 4AAG212, 4AAE212	
PRINCIPLES OF MACROECONOMICS	2ECN102	16	6		
FINANCIAL MANAGEMENT	2BMG202	16	6		
TOTAL		128			
	FO	URTH YEAR S	SEMESTE	R 1	

TOTAL		128			
AGRIBUSINESS RESEARCH PROJECT	4AAE419	32	8	4AAE211,	4STT111, 4AAE311, 4AAE312, 4AAE322
	FOURT	H YEAR ANN	UAL MO	DULE/S	
RESEARCH PROJECT 2				4AAE222 [°]	4AAE311, 4AAE312, 4AAE322
AGRIBUSINESS	4AAE442	16	8	4AAE211,	4STT111,
ENVIRONMENTAL MANAGEMENT	4GES312	16	7		
AGRICULTURAL POLICY AND INTERNATIONAL TRADE	4AAE422	16	8		2ECN201, 2ECN102
FARM PLANNING	4AAE412	16	8	4AAS211 4AAE212 4AAG212, 4AAS212	4AAE311 4GES331
	FO	URTH YEAR S	SEMEST	ER 2	
				4AAE222	4AAE312, 4AAE322
AGRIBUSINESS RESEARCH PROJECT 1	4AAE441	16	8	4AAE212,	4STT111, 4AAE311,
BUSINESS MANAGEMENT	2BMG301	16	7		
RISK MANAGEMENT	4AAE421	16	8		4AAE311 4AAE312
AGRIBUSINESS MANAGEMENT AND MARKETING	4AAE411	16	8	4AAE212	4AAE312

BACHELOR OF SCIE	NCE (AGRICULTI	URF) AGRONO	MY	4BS	C52		
FACULTY		FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING					
DEPARTMENT:	AGRICULTURE						
DEGREE(DESIGNA							
TOR)	BACHELOR OF	SCIENCE					
QUALIFIER	AGRICULTURE						
MAJORS	PLANT SCIENCE:	S					
ABBREVIATION	BSC AGRIC						
QUALIFICATION							
CODE (SAQF)							
UNIZULU CODE	4BSC52						
EXIT NQF LEVEL	8						
ADMISSION REQUIREMENTS	ENGLISH 4 (50%)						
ADMISSION REQUIREMENTS	MATHEMATICS 4	(50%)					
ADMISSION REQUIREMENTS	AGRICULTURAL	SCIENCE OR L	IFE SCIEN	NCE 4 (50%)			
MINIMUM CREDITS		OR CERTIFICAT	TE WITH D	EGREE ENDORSE	MENT AND WITH		
FOR ADMISSION	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS	4 YEARS					
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES						
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY					
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY					
READMISSION:	SUBJECT TO PRI PASSED MODUL	-	ANCE AN	D CURRENT APPLI	CABILITY OF		
TOTAL CREDITS TO GRADUATE:	544						
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)		
	FI	RST YEAR SE	MESTER 1	T	T		
BASIC CHEMISTRY	4CHM121	16	5				
CLASSICAL MECHANICS AND PROPERTIES OF MATTER	4PHY121	16	5				
CYTOLOGY, GENETICS AND PHYSIOLOGY	4BOT111	16	5				
INTRODUCTION TO ZOOLOGY I	4ZOL111	16	5				
COMPUTER LITERACY I	4CPS121 X	16	5				

	FI	RST YEAR SE	/IESTER	2	
BASIC CHEMISTRY	4CHM122	16	6		
MATHEMATICS & STATISTICS FOR LIFE AND EARTH SCIENCE	4MTH122	16	5		
PLANT MORPHOLOGY & TEXONOMY	4BOT112	16	6		4BOT111
INTRODUCTION TO ZOOLOGY II	4ZOL112	16	6		
COMPUTER LITERACY II	4CPS122 X	16	6		
TOTAL		160			
	SE	COND YEAR SE	MESTER	₹1	
INTRODUCTION TO EXTENSION AND RURAL DEVELOPMENT	4AAE211	16	6		
INTRODUCTION TO SOIL SCIENCE	4AAG211	16	6		
PLANT GROWTH & DEVELOPEMNT, FLORAL PROPERTIES	4BOT211	16	6	4BOT111, 4BOT112	
AGRICULTURAL MECHANIZATION AND FARM STRUCTURE	4AAG221	16	6		
	SE	COND YEAR SE	MESTER	₹2	•
INTRODUCTION TO AGRICULTURAL ECONOMICS & FARM MANAGEMENT	4AAE212	16	6		
INTRODUCTION TO CROP PRODUCTION	4AAG212	16	6	4BOT111, 4BOT112	
PLANT ANATOMY, TAXONOMY & BIODIVERSITY	4BOT212	16	6	4BOT111, 4BOT112	
INTRODUCTION TO SOIL PHYSICS AND CONSERVATION	4AAG222	16	6		4AAG211
TOTAL		128			
	TH	IIRD YEAR SEI	MESTER	1	
CROP PROTECTION 3A	4AAG321	16	7	4AAG212	
PLANT PROPAGATION	4AAG311	16	7	4BOT211, 4BOT212, 4AAG212	

CYTOLOGY, GENETICS & PLANT BIOCHEMISTRY	4BOT311	16	7	4BOT211, 4BOT212,	
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111	16	5		
	TH	IIRD YEAR SEI	MESTER	2	
ENTERP, CO-OPS, &OTHER FORMS OF BUSINESS	4AAE312	16	7		
PLANT BREEDING	4AAG312	16	7	4BOT211, 4BOT212	4BOT311
CROP PROTECTION 3B	4AAG352	16	7		4AAG321
PRINCIPLES OF PRODUCTION ECONOMICS	4AAE322	16	7	4AAG212, 4AAE211	
TOTAL		128			
	SEI	MESTER 1 FOL	RTH YE	AR	1
SOIL FERTILITY MANAGEMENT & CONSERVATION	4AAG411	16	8	4AAG211, 4AAG212	
FLORICULTURE AND VEGETABLE CROP PRODUCTION	4AAG451	16	8	4AAG212, 4AAG311	
SEED SCIENCE AND TECHNOLOGY	4AAG431	16	8	4AAG312, 4AAG311	
AGRONOMY RESEARCH PROJECT 1	4AAG441	32	8	4AAG212, 4AAG221, 4AAG222, 4BOT211, 4BOT212	4AAG311, 4BOT311, 4AAG312, 4AAG321, 4AAG352, 4STT111
	SEI	MESTER 1 FOL	RTH YE	AR	
FRUIT PRODUCTION	4AAG452	16	8	4AAG212 4AAG311	
APPLIED PLANT BREEDING	4AAG422	16	8	4AAG311, 4AAG312	
FIELD CROP PRODUCTION	4AAG432	16	8	4AAG212 4AAG311	4AAG411
AGRONOMY RESEARCH PROJECT 2	4AAG441	32	8	4AAG212, 4AAG221, 4AAG222, 4BOT211, 4BOT212	4AAG311, 4BOT311, 4AAG312, 4AAG321, 4AAG352, 4STT111
	FOURT	H YEAR ANNU	AL MOD	ULE/S	
AGRONOMY RESEARCH PROJECT	4AAG419	32	8	4AAG212, 4AAG221, 4AAG222, 4BOT211, 4BOT212	4AAG311, 4BOT311, 4AAG312, 4AAG321, 4AAG352,

			4STT111
TOTAL	128		

(b) Department of Consumer Sciences

BACHELOR OF CONSUMER SCIENCE (EXTENSION AND RURAL DEVELOPMENT) 4BSC5
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BACHELOR OF CONSUMER	K SCIENC	E (EXTENS					
				FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING			
DEPARTMENTS:	CONSUMER SCIENCES						
DEGREE(DESIGNATOR)	_	OR OF CONSUMER ION AND RURAL D					
QUALIFIER		ON & RURAL DEVE					
ABBREVIATION			B CONS S		-		
QUALIFICATION CODE (S	AQF)						
UNIZULU CODE			4BSC55				
EXIT NQF LEVEL			7				
ADMISSION REQUIREMEN	NTS		NSC WIT	H DEGREE ENDOR	SEMENT		
ADMISSION REQUIREMEN				1 OF 28 POINTS			
ADMISSION REQUIREMEN	NTS		ENGLISH POINTS	4 POINTS AND LIF	E SCIENCES 4		
MINIMUM CREDITS FOR A	_	L SENIOR CERTIFI ENDORSEMENT A NTS	-				
MINIMUM DURATION OF S			4 YEARS				
PRESENTATION MODE O		TS:	DAY CLA	SSES			
INTAKE FOR THE QUALIFICATION:			JANUAR\	<i>(</i>			
REGISTRATION CYCLE FOR THE SUBJECTS:			JANUARY				
READMISSION:			SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES				
TOTAL CREDITS TO GRAI	DUATE:		507				
SUBJECT NAME		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIF	ST YEAR S	EMESTE	R 1			
PRACTICAL ENGLISH 1A	1ENG12 1	16	5				
HUMAN ANATOMY AND PHYSIOLOGY	4ZOL121	16	5				
PHYSICS FOR CONSUMER SCIENCES	4PHY131	8	5				
INTRODUCTION TO HOUSEHOLD & CONSUMER STUDIES	4CNS11 1	15	5				
	FIR	ST YEAR S	EMESTER	2 2			
FOOD SAFETY & HYGIENE	4CFH112	15	6				
HUMAN ANATOMY AND PHYSIOLOGY	4ZOL122	16	6				
CHEMISTRY FOR CONSUMER SCIENCE	4CHM13 2	8	6				
INTRODUCTION TO FOOD SCIENCE	4CFS112	15	6		4CFH112		
INTRODUCTION TO HUMAN NUTRITION	4CNU11 2	15	6				

TOTAL		124					
	SECO	ND YEAR	L SEMESTE				
INTRODUCTION TO EXTENSION & RURAL DEVELOPMENT	4AAE211	16	6				
HOUSEHOLD RESOURCE MANAGEMENT	4CNS21 1	15	6	4CNS111			
NGO SECTOR, DEVELOPMENT & UNDERDEVELOPMENT	1DEV111	16	5				
MEAL PLANNING & MANAGEMENT	4CFD211	15	6	4CFS112, 4CFH112			
NUTRITION IN THE LIFECYCLE	4CNU21 1	15	6	4CNU112			
	SECO	ND YEAR S	SEMESTE	R 2			
EXTENSION METHODS	4AAE222	16	6				
CONSUMER & THE MARKET	4CNS21 2	15	6				
COMMUNITY PROJECT DEVELOPMENT & FACILITATION	1DEV112	16	6				
INTRODUCTION TO		15					
AGRICULTURAL ECONOMICS & FARM MANAGEMENT	4AAE212 OR 4CHC21	16	6	NONE NONE	NONE NONE		
PRINCIPLES OF DESIGN & INTERIORS	2			NONE	NONE		
TOTAL		139					
		IESTER 1 T	HIRD YE	AR			
COMMUNITY NUTRITION & FOOD SECURITY	4CNU31 1	15	7	4CNU112			
FOOD PROCESSING TECHNOLOGIES	4CFS211	15	6	4CFS112 4CFH112			
DEVELOPMENT CONCEPTS: ECONOMIC & SOCIAL	1DEV211	16	6				
NUTRITION EDUCATION & TRAINING	4CNU33 1	15	7	4CNU211			
THIRD YEAR SEMESTER 2							
GENDER, DEVELOPMENT & TECHNOLOGY	4CNS31 2	15	7	4CNS211			
FOOD MARKETING	4CFD312	15	7	4CFS112, 4CNU112, 4CNS212			
INTEGRATED RURAL DEVELOPMENT	1DEV222	16	6				
QUANTITY FOOD PRODUCTION OR CLOTHING & TEXTILE 1	4CFD212 OR 4CTC212	15	6	4CFS112 & 4CFH112 NONE	4CFD211 NONE		

TOTAL		122					
FOURTH YEAR SEMESTER 1							
RESEARCH METHODS IN CONSUMER SCIENCE	4CRM31 1	15	7				
FOOD PRODUCT DEVELOPMENT	4CFS311	15	7	4CFS211, 4CNS212			
INTEGRATED URBAN DEVELOPMENT	1DEV311	16	7				
INTERNSHIP FOR EXTENSION & RURAL DEVELOPMENT	4CIN419	15	8		1DEV211 1DEV222, 4AAE211		
FOURTH YEAR SEMESTER 2							
RESEARCH PROJECT & ORAL/ SEMINAR	4CRM42 2	15	8				
MANAGEMENT OF COMMUNITY PROGRAMS	4CNS41 2	15	8	4CNS211			
PROJECT MANAGEMENT & EVALUATION	1DEV312	16	7				
CLOTHING & TEXTILE 2	4CTC312 OR	15		4CTC212	NONE		
CO-OPS & OTHER	4AAE312	16	7	NONE	NONE		
FORMS OF BUSINESS OWNERSHIP	OR						
HOUSING EDUCATION	4CHC31 2	15		4CNS111	NONE		
TOTAL		122					

BACHELOR OF CONSUMER SCIENCE (HOSPITALITY AND TOURISM) 4BSC56

BACHELOR OF CONS					35036
FACULTY				TURE AND ENGINEE	ERING
DEPARTMENTS:		ER SCIENCE			
DEGREE	BACHELO	OR OF CONSI	JMER SCIE	NCE (HOSPITALITY	AND
(DESIGNATOR)	TOURISM	1)			
QUALIFIER	CONSUM	ER SCIENCE	& HOSPITA	ALITY	
ABBREVIATION	B CONS S	SC SC			
QUALIFICATION					
CODE (SAQF)					
UNIZULU CODE	4BSC56				
EXIT NQF LEVEL	7				
ADMISSION REQUIREMENTS	NSC WITH	H DEGREE EI	NDORSEME	ENT	
ADMISSION REQUIREMENTS	28 POINT	S			
ADMISSION REQUIREMENTS		AT LEVEL 4			
MINIMUM CREDITS	_		_	WITH DEGREE END	ORSEMENT
FOR ADMISSION	AND WITI	1 28 NSC POI	NTS		
MINIMUM DURATION OF STUDIES	3 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SSES			
INTAKE FOR THE QUALIFICATION:	JANUARY	′			
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	,			
READMISSION:		TO PRIOR P	_	NCE AND CURRENT ULES	
TOTAL CREDITS TO GRADUATE:	387				
		FIRST	YEAR		
SUBJECT NAME	SUBJEC T CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)
SEMESTER 1					
PRACTICAL ENGLISH 1A	1ENG12 1	16	5		
COMPUTER LITERACY 1	4CPS121	16	5		
INTRODUCTION TO TOURISM	1RTO11 1	16	5		
INTRODUCTION TO HOSPITALITY MANAGEMENT	4CHT111	15	5		
		SEME	STER 2		
INTRODUCTION TO HUMAN NUTRITION	4CNU11 2	15	6		
FOOD HYGIENE & SAFETY	4CFH112	15	6		

BUSINESS TOURISM & ENTREPRENEURSHI P	1RTO11 2	16	6		
BASIC FOOD PREPARATION & CULINARY SKILLS	4CFD112	15	6		4CFH112
COMPUTER LITERACY II	4CPS122	16	5		
TOTAL		140			
	SECONI	YEAR SEME	ESTER 1		
TOURISM DEVELOPMENT	1RTO12 1	16	6		
RECREATION & TOURISM EVENTS MANAGEMENT A	1RTO22 1	16	6		
MEAL PLANNING & MANAGEMENT	4CFD211	15	6	4CFD112, 4CFH112	
NUTRITION IN THE LIFE CYCLE	4CNU21 1	15	7	4CNU112	
	S	ECOND YEAR	R SEMESTE	R 2	
TOURISM MANAGEMENT	1RTO12 2	16	6		
RECREATION & TOURISM EVENTS MANAGEMENT B	1RTO22 2	16	6		
QUANTITY FOOD PRODUCTION	4CFD212	15	6	4CFD112	4CFD211
ORGANISATION & MANAGEMENT OF FOOD SERVICES	4CFD222	15	6	4CFD112	4CFD211
TOTAL		124			
		THIRD YEAR	SEMESTER	! ? 1	
FOOD & BEVERAGE MANAGEMENT	4CFD311	15	7	4CFD212	
TOURISM RESEARCH A	1RTO31 1	16	7		
INFORMATION TECHNOLOGY & DISTRIBUTION CHANNELS IN TOURISM	1RTO32 1	16	7		
EXPERIENTIAL LEARNING IN HOSPITALITY	4CHT319		7	4CFD212	4CFD311 4CHT322 4CHT332
		THIRD YEAR	SEMESTER	R 2	
HOSPITALITY SERVICE OPERATIONS	4CHT322	15	7		4CHT319 1RTO221 1RTO222 4CHT319

HOSPITALITY LAW	4CHT332	15	7	
TOURISM RESEARCH B	1RTO32 2	16	7	
PRINCIPLES OF DESIGN & INTERIORS	4CHC21 2	15	7	
TOTAL		123		

Department of Engineering

The Bachelor of Engineering in Electrical Engineering, the Bachelor of Engineering in Electrical Engineering and Computer Engineering, the Bachelor of Engineering in Mechanical Engineering and the Bachelor of Engineering in Mechanical Engineering are undergraduate degrees which will increase the number of people with high level skills in our society. This will assist in expanding the South African economy and will create employment opportunities. The four qualifications will provide opportunities for students with a suitable mathematics background to move towards acquiring an internationally accredited degree from UNIZULU as a member of the Washington Accord professional qualifications. This will enable those who achieve these qualifications to benefit from opportunities that arise within South Africa, throughout the rest of Africa and worldwide.

- Bachelor of Engineering in Electrical Engineering (5EEDG1)
- Bachelor of Engineering in Mechanical Engineering (5MEDG1)
- Bachelor of Engineering in Electrical Engineering and Computer Engineering (5EEDG2)
- Bachelor of Engineering in Mechatronic Engineering (5MEDG2)

BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING) 5EEDG1

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Total				
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172

Programming for Engineers SEEE211 Signals and Systems 5 16 SEEE112	4CPS181	Introduction to	6	16	4CPS171
5EEE211 Signals and Systems I 5 16 5EEE112 5MEC231 Analogue Electronic Design 6 16 5EEE112 5MEC231 Project Management 6 8 ALL FIRST YEAR MODULES Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 4MTH272 Linear Algebra and Differential Equations for Engineers 6 16 4MTH172 4PHY272 Electromagnetism for Engineers 6 16 4PHY171, 4PHY172 5EEE212 Introduction to Power Engineering 6 16 5EEE112 5EEE222 Embedded Systems I Engineering 6 16 5EEE112 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES Total 144 144 Prerequisite Subject(s) Module Name Code NQF Level Credit Value Prerequisite Subject(s) NQF Level Credit Value Credit Value Subject(s) 5EEE311 Electromagnetic Engineering 7 16 5EEE231 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 <tr< td=""><td>4CPS161</td><td></td><td>O</td><td>10</td><td>4CPS171</td></tr<>	4CPS161		O	10	4CPS171
SEEE221 Analogue Electronic Design 6 16 SEEE112 SMEC231 Project Management 6 8 ALL FIRST YEAR MODULES Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 4MTH272 Linear Algebra and Differential Equations for Engineers 6 16 4MTH172 4PHY272 Electromagnetism for Engineers 6 16 4PHY171, 4PHY172 5EEE212 Introduction to Power Engineering 6 16 5EEE112 5EEE222 Embedded Systems I 6 16 5EEE112 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES Total Module Name NQF Level Credit Value Prerequisite Subject(s) Wear 3 Semester 1 SEEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Engry Conversion 7 16 5EEE221 5EEE331 Signals and Systems II					
Module					
Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 4MTH272 Linear Algebra and Differential Equations for Engineers 6 16 4MTH172 4PHY272 Electromagnetism for Engineers 6 16 4PHY171, 4PHY172 5EEE212 Introduction to Power Engineering 6 16 5EEE112 5EEE222 Embedded Systems I 6 16 5EEE112 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES Total NQF Level Credit Value Prerequisite Subject(s) Total NQF Level Credit Value Prerequisite Subject(s) Total NQF Level Prerequisite Subject(s) Total NQF Level Prerequisite Subject(s) SEEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE221 4STT171 Engineering Statistics 7 <td></td> <td>Analogue Electronic Design</td> <td></td> <td></td> <td></td>		Analogue Electronic Design			
Module Code Module Name NQF Level Credit Value Subject(s) Prerequisite Subject(s) 4MTH272 Linear Algebra and Differential Equations for Engineers 6 16 4MTH172 4PHY272 Electromagnetism for Engineers 6 16 4PHY171, 4PHY172, 4PHY172 5EEE212 Introduction to Power Engineering 6 16 5EEE112 5EEE222 Embedded Systems I 6 16 5EEE112 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES Total Module Module Name NQF Level Credit Value Subject(s) Prerequisite Subject(s) 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Prerequisite Subject(s) Module Name NQF Level Credit Value Prerequisite Subject(s) FEEE312 Control Engineering	5MEC231	Project Management	6	8	ALL FIRST
Module Code Module Name NQF Level Credit Value Subject(s) Prerequisite Subject(s) 4MTH272 Linear Algebra and Differential Equations for Engineers 6 16 4MTH172 4PHY272 Electromagnetism for Engineering 6 16 4PHY171, 4PHY172 5EEE212 Introduction to Power Engineering 6 16 5EEE112 5EEE222 Embedded Systems I 6 16 5EEE112 5EEE222 Embedded Systems I 6 8 ALL FIRST YEAR MODULES Total Module Communications NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 1 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE221 4STT171 Engineering Statistics 7 16 5EEE221 4STT171 Engineering Statistics 7 16 5EEE221 5EEE312 Control Engineering 7 16					YEAR
Vear 2 Semester 2					MODULES
Year 2 Semester 2	Module	Module Name	NQF Level	Credit Value	Prerequisite
Year 2 Semester 2	Code				Subject(s)
AMTH272					• ` ` `
AMTH272		Vear 2 Semester 2			
Differential Equations Engineers Electromagnetism for Engineers Electromagnetism for Engineers Electromagnetism for Engineers Engineering Engineering Engineering Engineering Engineering Embedded Systems Engineering Embedded Systems Engineering Embedded Systems Engineering Embedded Systems Engineering Engine					
Engineers	4MTH272	Linear Algebra and	6	16	4MTH172
## APHY272		Differential Equations for			
Engineers		Engineers			
Engineers	4PHY272	Electromagnetism for	6	16	4PHY171,
Engineering SEEE222 Embedded Systems					4PHY172
Engineering SEEE222 Embedded Systems	5EEE212		6	16	5EEE112
5EEE222 Embedded Systems I 6 16 5EEE112 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES Total 144 Module Name NQF Level Credit Value Prerequisite Subject(s) Module Code Year 3 Semester 1 Credit Value Prerequisite Subject(s) 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE231 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Prerequisite Subject(s) Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172			•		
SEEE232	5FFF222		6	16	5FFF112
Total					
Module	OLLLEGE		O	J	
Total Module Module Name NQF Level Credit Value Prerequisite Subject(s)		Communications			
Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE212 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 2 Vear 3 Semester 2 Table Code 4MTH272, 5EEE231 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE231 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE331, 5EEE331, 5EEE331, 5EEE331	Total			1//	WODULLU
Code Subject(s) Year 3 Semester 1 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 2 FEEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE332 Power Systems 7 16 5EEE231 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE331, 5EEE331, 5EEE331, 5EEE341					
Year 3 Semester 1 5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 2 FEEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE332 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE331, 5EEE331, 5EEE331, 5EEE341		Module Name	NOE Lovel		Droroguisito
5EEE311 Electromagnetic Engineering 7 12 4PHY272, 4MTH271 5EEE321 Electronic Devices and Circuits 7 16 5EEE231 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Name NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 2 Control Engineering 7 16 4MTH272, 5EEE231 5EEE312 Control Engineering 7 16 5EEE212 5EEE332 Power Systems 7 16 5EEE231 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE331, 5EEE331, 5EEE341	Module	Module Name	NQF Level		
Engineering	Module		NQF Level		
Engineering	Module		NQF Level		
Circuits 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code	Year 3 Semester 1		Credit Value	Subject(s)
Circuits 5EEE331 Energy Conversion 7 16 5EEE212 5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code	Year 3 Semester 1 Electromagnetic		Credit Value	Subject(s) 4PHY272,
5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311	Year 3 Semester 1 Electromagnetic Engineering	7	Credit Value	Subject(s) 4PHY272, 4MTH271
5EEE341 Signals and Systems II 7 16 5EEE221 4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and	7	Credit Value	Subject(s) 4PHY272, 4MTH271
4STT171 Engineering Statistics 7 12 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits	7	12	4PHY272, 4MTH271 5EEE231
Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) Year 3 Semester 2 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion	7 7 7	12 16 16	4PHY272, 4MTH271 5EEE231 5EEE212
Code Subject(s) Year 3 Semester 2 T 16 4MTH272, 5EEE231 5EEE312 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II	7 7 7 7	12 16 16 16	4PHY272, 4MTH271 5EEE231 5EEE212
Year 3 Semester 2 5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics	7 7 7 7 7	12 16 16 16 16 12	4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221
5EEE312 Control Engineering 7 16 4MTH272, 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics	7 7 7 7 7	12 16 16 16 16 12	4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite
5EEE321 5EEE231 5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name	7 7 7 7 7	12 16 16 16 16 12	4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite
5EEE322 Power Systems 7 16 5EEE212 5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2	7 7 7 7 7 7 7 NQF Level	12 16 16 16 16 12 Credit Value	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s)
5EEE332 Communications and Networks 7 16 5EEE231 1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2	7 7 7 7 7 7 7 NQF Level	12 16 16 16 16 12 Credit Value	4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s)
Networks	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering	7 7 7 7 7 7 7 NQF Level	12 16 16 16 12 Credit Value	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231
1ANT172 Culture and Society in Africa 5 16 5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems	7 7 7 7 7 7 NQF Level	12 16 16 12 Credit Value	### Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE212
5EEE342 Electrical Engineering Design 7 8 5EEE321, 5EEE331, 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and	7 7 7 7 7 7 NQF Level	12 16 16 12 Credit Value	### Subject(s) ### 4PHY272, ### 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) ### 4MTH272, 5EEE231 5EEE231 5EEE212
Design 5EEE331, 5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks	7 7 7 7 7 7 NQF Level	12 16 16 16 12 Credit Value 16 16 16 16 16	### Subject(s) ### 4PHY272, ### 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) ### 4MTH272, 5EEE231 5EEE231 5EEE212
5EEE341	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16 16	## Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE231 5EEE231
	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa Electrical Engineering	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16 16	## Subject(s) ## APHY272, ## AMTH271 ## SEEE231 ## SEEE212 ## SEEE221 ## Prerequisite Subject(s) ## AMTH272, ## SEEE231 ## SEEE321,
Total 144	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa Electrical Engineering	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16 16	## Subject(s) ## APHY272, ## AMTH271 SEEE231 SEEE212 SEEE221 Prerequisite Subject(s) ## AMTH272, SEEE231 SEEE231 SEEE231 SEEE231 SEEE331, S
	Module Code 5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332 1ANT172 5EEE342	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa Electrical Engineering	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16 16 16 8	## Subject(s) ## APHY272, ## AMTH271 SEEE231 SEEE212 SEEE221 Prerequisite Subject(s) ## AMTH272, SEEE231 SEEE231 SEEE231 SEEE231 SEEE331, S

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 1			
5EEE411	Process Control and Instrumentation	8	16	5EEE312

5EEE421	Engineering Systems Design	8	16	5EEE342
5EEE441	Power Systems Engineering	8	16	5EEE322
5EEE451	Telecommunications	8	16	5EEE332
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 2			
5EEE412	Professional Communication Studies	8	12	5EEE241
5EEE422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES
5EEE442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES
5EEE452	Engineering Professionalism	8	8	5EEE312
Total			104	
	YEA	R MODULE		
5EEE410	Electrical: Final Year Project	8	40	ALL THIRD YEAR MODULES
	TOTAL CREDITS FOR THE DEGREE		576	

BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING) 5EEDG2

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111

Total			144	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
4CPS181	Introduction to Programming for Engineers	6	16	4CPS171
5EEE211	Signals and Systems I	5	16	5EEE112
5EEE221	Analogue Electronic Design	6	16	5EEE112
5MEC231	Project Management	6	8	ALL FIRST YEAR MODULES
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172
4PHY272	Electromagnetism for Engineers	6	16	4PHY171, 4PHY172
5EEE212	Introduction to Power Engineering	6	16	5EEE112
5EEE222	Embedded Systems I	6	16	5EEE112
5EEE232	Professional Communications	6	8	ALL FIRST YEAR MODULES
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisit e Subject(s)
	Year 3 Semester 1			
4CPS371	Computer Science II for Computer Engineers	7	16	4CPS181
5EEE321	Electronic Devices and Circuits	7	16	5EEE221
5EEE341	Signals and Systems II	7	16	5EEE211
5EEE351	Embedded Systems II	7	12	5EEE222
4STT171	Statistics for Engineers	5	12	

	Year 3 Semester 2			
5EEE312	Control Engineering	7	16	4MTH272 5EEE221
5EEE322	Power Systems	7	16	5EEE212
5EEE332	Communications and Networks	7	16	5EEE221
1ANT172	Culture and Society in Africa	5	16	

5EEE352	Electrical Engineering and Computer Engineering Design	7	8	5EEE321 5EEE341 5EEE351
Total			144	

	Year 4 Semester 1					
4CPS471	Computer Science III for Computer Engineers	8	16	4CPS371		
5EEE421	Engineering Systems Design	8	16	5EEE352		
5EEE451	Telecommunications	8	16	5EEE332		
	Select 1 from the following 2 electives					
5EEE411	Process Control and Instrumentation	8	16	5EEE312		
5EEE441	Power Systems Engineering	8	16	5EEE322		
Module Code	Module Name	NQF Level	Credit Value	Prerequisit e Subject(s)		
	Year 4 Semester 2					
5EEE412	Professional Communication Studies	8	12	5EEE232		
5EEE422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES		
5EEE442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES		
5EEE452	Engineering Professionalism	8	8	5EEE312 5EEE322 5EEE332		
Total			104			
	YEAR MODULE					
5EEE410	Final Year Project	8	40	ALL THIRD YEAR MODULES		
	TOTAL CREDITS FOR THE DEGREE		576			

BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING) 5MEDG1

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	

4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
5EEE221	Analogue Electronic Design	6	16	5EEE112
5EEE211	Signals and Systems I	6	16	5EEE112
5MEC211	Mechanics of Solids I	6	12	4MTH172, 4MTH182
5MEC221	Materials Science in Engineering	6	12	4MTH172, 4MTH182
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172
5MEC212	Thermofluids I	6	12	4MTH172, 4MTH182
5MEC222	Dynamics I	6	16	4MTH172, 4MTH182
5MEC232	Mechanical Engineering Machine Element Design I	6	12	5MEC112, 5MEC122 4MTH181
5EEE212	Introduction to Power Engineering	6	16	5EEE112
Total			144	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 3 Semester 1			
5MEC311	Mechanics of solids II	7	12	5MEC211 4MTH181
5MEC321	Thermofluids II	7	20	5MEC212

Machine Element Design 1					
5MEC341 Experimental Methods 7 12 ALL SECOND YEAR MODULES 4MTH181 5MEC231 Project Management 6 8 ALL FIRST YEAR MODULES Module Code Module Name NQF Level Value Prerequisite Subject(s) Year 3 Semester 2 5MEC312 Machine Element Design III 7 12 5MEC331 5MEC322 Dynamics II 7 16 5MEC322 5MEC332 Thermofluids III 7 12 5MEC321 5MEC342 Materials under Stress 7 8 5MEC321 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 MODULES Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) MEC421 Product Design 8 12 5MEC312 5MEC421 Product Design 8 12 5MEC311 5MEC421 Product Design 8 12 5MEC311 5MEC421	5MEC331	Machine Element Design	7	8	5MEC232
5MEC341 Experimental Methods 7 12 ALL SECOND YEAR MODULES 4MTH181 MTH181 5MEC231 Project Management 6 8 ALL FIRST YEAR MODULES Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC312 Machine Element Design III 7 12 5MEC331 5MEC322 Dynamics II 7 16 5MEC321 5MEC332 Thermofluids III 7 12 5MEC321 5MEC342 Materials under Stress 7 8 5MEC221 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 MODULES Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) Module Code Module Name NQF Level Credit Value Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES<	4STT171	Statistics for Engineers	5	12	
Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC312 Machine Element Design III 7 12 5MEC331 5MEC322 Dynamics II 7 16 5MEC322 5MEC332 Thermofluids III 7 12 5MEC321 5MEC342 Materials under Stress 7 8 5MEC321 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 Africa Total 144 Prerequisite Subject(s) Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	5MEC341	Experimental Methods	7	12	YEAR MODULES
Year 3 Semester 2 SMEC312 Machine Element Design III T 12 5MEC331	5MEC231	Project Management	6	8	YEAR
Year 3 Semester 2 SMEC312 Machine Element Design III T 12 5MEC331			NOTI	0 114	- • • •
5MEC312 Machine Element Design III 7 12 5MEC331 5MEC322 Dynamics II 7 16 5MEC222 5MEC332 Thermofluids III 7 12 5MEC321 5MEC342 Materials under Stress 7 8 5MEC221 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 144 Module Code Module Name NQF Level Value Prerequisite Subject(s) Year 4 Semester 1 5 12 5MEC312 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 ALL THIRD YEAR MODULES 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	Module Code	Module Name	NQF Level	0.00	
III		Year 3 Semester 2			
5MEC332 Thermofluids III 7 12 5MEC321 5MEC342 Materials under Stress 7 8 5MEC221 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 MODULES Total 144 Prerequisite Subject(s) Module Code Module Name NQF Level Predit Value Prerequisite Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	5MEC312		7	12	5MEC331
5MEC342 Materials under Stress 7 8 5MEC221 5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 144 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	5MEC322	Dynamics II	7	16	5MEC222
5EEE232 Professional Communications 6 8 ALL FIRST YEAR MODULES 1ANT172 Culture and Society in Africa 5 16 Total 144 Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	5MEC332	Thermofluids III	7	12	5MEC321
Communications YEAR MODULES	5MEC342	Materials under Stress	7	8	5MEC221
Total	5EEE232		6	8	YEAR
Module Code Module Name NQF Level Credit Value Prerequisite Subject(s) 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322			5	16	
Value Subject(s) Year 4 Semester 1 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	Total			144	
Value Subject(s) Year 4 Semester 1 5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322					
5MEC421 Product Design 8 12 5MEC312 5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	Module Code	Module Name	NQF Level	0.00	<u> </u>
5MEC431 Systems Design 8 12 5MEC311 5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322		Year 4 Semester 1			
5MEC441 Fundamentals of Control Systems 8 12 ALL THIRD YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322	5MEC421	Product Design	8	12	5MEC312
Systems YEAR MODULES 5MEC401 Asset Integrity Management 8 12 5MEC322			8	12	
Management	5MEC441		8	12	YEAR
5MEC481 Condition Monitoring 8 12		Management			5MEC322
	5MEC481	Condition Monitoring	8	12	

Module Code	Module Name	NQF Level	Credit Value	
	Year 4 Semester 2			
5MEC412	Professional Communications Studies	8	12	
5MEC422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES
5MEC442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES
5MEC452	Engineering Professionalism	8	12	5MEC311 5MEC321 5MEC331 5MEC341
Total			104	

YEAR MODULE				
5MEC410	Mechanical: Final Year Project	8	40	
	TOTAL CREDITS FOR THE DEGREE		576	

Bachelor of Engineering in Mechatronic Engineering (5MEDG2)

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111
Total	· · · · · · · · · · · · · · · · · · ·		144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
5EEE221	Analogue Electronic Design	6	16	5EEE112
5EEE211	Signals and Systems I	6	16	5EEE112
5MEC211	Mechanics of Solids I	6	12	4MTH172, 4MTH182
5MEC221	Materials Science in Engineering	6	12	4MTH172, 4MTH182
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172

	,			
5MEC212	Thermofluids I	6	12	4MTH172,
				4MTH182
5MEC222	Dynamics I	6	16	4MTH172,
020222	2,	· ·		4MTH182
5MEC232	Machine Element Design I	6	12	5MEC112,
OWILOZOZ	Washing Element Beergin	Ü		5MEC122
				4MTH181
5EEE212	Introduction to Power	6	16	5EEE112
SEEEZIZ		O	10	SEEETIZ
Tatal	Engineering		444	
Total			144	
Module	Module Name	NQF Level	Credit Value	Prerequisite
Code				Subject(s)
	Year 3 Semester 1			
4STT171	Statistics for Engineers	5	12	
5EEE331	Energy Conversion	7	16	5EEE212
5MEC231	Project Management	6	8	ALL FIRST
	, ,			YEAR
				MODULES
5MEC311	Mechanics of solids II	7	12	5MEC211
		-		4MTH181
5MEC321	Thermofluids II	7	16	5MEC212
5MEC331	Machine Element Design II	7	8	5MEC232
Module	Module Name	NQF Level	Credit Value	Prerequisite
Code	module Name	ITGI LCVCI	Orcait value	Subject(s)
Oouc	Year 3 Semester 2			Oubject(3)
1ANT172		<u></u>	16	
	Culture and Society in Africa	5		
5EEE222	Embedded Systems I	6	16	5EEE112
5EEE232	Professional	6	8	
	Communications			
5EEE312	Control Engineering	7	16	4MTH272,
				5EEE231
5MEC322	Dynamics II	7	16	5MEC222
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 1			
5EEE431	Power Electronics and Machines	8	16	5EEE331
5MEC421	Product Design	8	12	5MEC312
5MEC431	Systems Design	8	12	5MEC311
5MEC471	Mechatronic Control and Instrumentation	8	12	
5EEE471	Mechatronics Design	8	12	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 2			
5MEC412	Professional Communications Studies	8	12	5EEE232

5MEC422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES	
5MEC442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES	
5MEC452	Engineering Professionalism	8	8	5MEC311 5MEC321 5MEC331 5MEC341	
Total			104		
YEAR MODULE					
5MEC410	Final Year Project	8	40		
	TOTAL CREDITS FOR THE DEGREE		576		

S15 DIPLOMA COURSES

The following tables give the programmes of study for diploma programmes offered by the Faculty.

(a) Department of Human Movement Science

DIPLOMA IN SPORT & EXERCISE TECHNOLOGY

4NDP01

This qualification is aimed at producing graduates who intend pursuing a career in the field of sport and exercise technology. Graduates who have achieved this qualification will be able to design, implement and manage a physical activity programme for all groups including special populations. They will screen, assess, monitor and manage health-related fitness, lifestyle and wellness programmes. Graduates will be able to provide personal training or lead and instruct safe and effective physical activity participation to meet participants' fitness requirements as well as provide educated advice on lifestyle change for improved well-being. In addition, graduates will have the knowledge for the appropriate referral to other healthcare providers. Employment opportunities include sport coach; sport organiser; health and fitness instructor; fitness adviser for sport teams; sport and fitness/gym manager; lifestyle consultant; school physical education and sport instructor.

FACULTY	Science, Agriculture and Engineering				
DEPARTMENT:	Human Movement Science				
Qualifier	Diploma in Sports and Exercise Technology				
MAJORS	Sport and Exercise Technology 1,2,3; Sport and Physical				
	Recreation Studies 1, Exercise Physiology 2 and 3			logy 2 and 3	
UNIZULU Code	4NDP01				
NQF EXIT Level	6				
Presentation mode of subjects:	Day classes				
Intake for the qualification:	January				
Registration cycle for the	egistration cycle for the January				
subjects:	ubjects:				
Total credits to graduate:	360				
FIRST YEAR					
SUBJECT NAME	SUBJECT	SUBJECT	NQF	PREREQUISIT	
SUBJECT NAME	CODE	CREDITS	LEVEL	E SUBJECT(S)	
SEMESTER 1					
Sport Didactics and Coaching 1	4HMD119	30	5		
Sport Management 1	4HMD129	30	5		

Sport & Exercise Technology 1	4HMD139	30	5	
Sport & Physical Recreation	4HMD149	30	5	
Studies 1		30	3	
TOTAL		120		
	SECOND Y	YEAR		
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISIT E SUBJECT(S)
SEMESTER 1				` '
Human Movement Studies	4HMD219	30	5	
Kinesiology	4HMD239	30	5	
Exercise Physiology II	4HMD229	30	5	4HMD149
Sport & Exercise Technology II	4HMD249	30	5	4HMD139
TOTAL		120		
	THIRD Y	EAR		
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISIT E SUBJECT(S)
SEMESTER 1				` '
Health Sciences	4HMD329	30	5	4HMD119, 4HMD129, 4HMD139, 4HMD149
Sport & Exercise Technology III	4HMD349	30	5	4HMD249, 4HMD119, 4HMD129, 4HMD139, 4HMD149
Sport Psychology	4HMD319	30	5	4HMD119, 4HMD129, 4HMD139, 4HMD149
Exercise Physiology III TOTAL	4HMD339	30 120	5	4HMD229, 4HMD119, 4HMD129, 4HMD139, 4HMD149
IUIAL	1	120	ı	1

(b) Department of Consumer Sciences

This program offers training to students who are keen to enter the hospitality industry and seek employment in a variety of lodging and guest service occupations as owners or managers. Graduates of the Diploma Hospitality Management will be equipped with supervisory and managerial skills in areas such as hotels and restaurants, accommodation management, food and beverage management, front office, banqueting or as entrepreneurs where they will be responsible for quality control, effective use of equipment, hygiene and safety, stock control, compilation and adhering to budget procedures, problem identification and resolution as well as liaising with different divisions of an organization and industry.

Teaching of a high standard is offered and students have the use of sophisticated and well-equipped kitchens and a dining area. Students will do six months Work Integrated Learning in their third year to prepare them for their career in the hospitality industry.

DIPLOMA HOSPITALITY MANAGEMENT 4DIP02

FACULTY	Science and Agriculture	
DEPARTMENT:	Consumer Sciences	
Qualifier	Diploma in Hospitality Management	
Majors	Food and Beverage Studies 1,2 Culinary Studies 1,2,3, 4 Hospitality Operations 1,2,3 Hospitality Management 2,3 Work Integrated Learning	
UNIZULU Code	4SDIP02	
NQF EXIT Level	6	
Presentation mode of subjects:	Day classes	
Intake for the qualification:	January	
Registration cycle for the subjects:	January	
Total credits to graduate:	360	

FIRST YEAR

SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	SUBJECT LEVEL	PREREQUISI TE SUBJECT(S)
SEMESTER 1				
Accounting for Hospitality	4HHA111	15	5	Phased out Equivalent to 4HMC111
Hospitality Communications	4HHC111	8	5	None
Hotel Health And Safety	4HMG111	15	5	None
Hospitality Information Systems 1	4HMI111	8	5	None
Hospitality Operations 1 - Accommodation	4HMP111	8	6	None
Food And Beverage Studies 1	4HMB111	15	6	Equivalent to 4HMB112
Culinary Studies 1	4HMC111	15	5	Equivalent to 4HHA111
SEMESTER 2				
Culinary Studies 2	4HMC112	15	5	None
Hospitality Information Systems 2	4HMI112	8	6	None
Hospitality Management 1 - Applied Principles	4HMM112	8	5	None
Hospitality Financial Management 1	4HMF112	8	6	Equivalent to 2CHM112
Nutrition	4HMG112	8	5	None
Service Excellence	4HMG122	8	5	Equivalent to 4HMG121

TOTAL		124		
	SECOND YE	AR		
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	SUBJECT LEVEL	PREREQUISI TE SUBJECT(S)
SEMESTER 1				
Culinary Studies 2 (R)	4HMC211	15	5	4HMC112 Phased out 4HMC111
Culinary Studies 3	4HMC221	15	6	4HMC111 4HMC112
German For Hospitality 1	4HGH111	8	6	Equivalent to 1GHM111
Hospitality Management 2 – Human Resources	4HMM211	15	6	None
Hospitality Industry Law 1	4HML211	8	6	Equivalent to 4HML212 Equivalent to
Hospitality Behavioural Studies	4HMG211	8	8 5	
SEMESTER 2				
Culinary Studies 3 (R)	4HMC212	15	5	4HMC112 Phased out 4HMC111
Culinary Studies 4	4HMC222	15	6	4HMC111, 4HMC112
Food And Beverage Studies 2	4HMB212	15	6	SHMB111/4H MB111 Equivalent to SHMB211
Events Management	4HHM212	8	6	4HMB111 4HMC111 4HMC112 Equivalent to 4HHM211
German For Hospitality 2	4HGH112	8	6	Equivalent to 1GHM112
Hospitality Operations 2 – Front Office	4HMP212	15	6	None
TOTAL		115		
	THIRD YEA	\R		
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	SUBJECT LEVEL	PREREQUISI TE SUBJECT(S)
SEMESTER 1				

Hospitality Financial Management 2	4HMF311	15	6	4HMF112
Hospitality Information Systems 3	4HMI311	15	6	4HMI111 4HMI112
Hospitality Industry Law 2	4HML311	8	6	None
Hospitality Management 3 – Entrepreneurship	4HMM311	8	6	None
Hospitality Operations 3- Facility Planning	4HMP311	15	6	None
SEMESTER 2				
WORK INTEGRATED LEARNING	4HMG312	60	6	All first year modules, 4HHM212 4HMB212 4HMP212
TOTAL		121		
TOTAL FOR DIPLOMA		360		

(C) BACHELOR OF NURSING

EAGULTY		EAGLII TY OF GOIFNOR	A C DI CI II TI I	DE AND ENGINEEDING				
FACULTY		FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING						
DEPARTMENT		NURSING SCIENCE BACHELOR OF NURSING						
DEGREE(DES	IGNATOR)	GENERAL NURSING AND MIDWIFERY						
ABBREVIATIO	N.I	B NURSING	MIDWIFER	K T				
QUALIFICATION		BINURSING						
(SAQSF)	ON CODE	BACHELOR OF NURSING	}					
UNIZULU COD	E	4BSC60						
EXIT NQF LEV	EL	8						
ADMISSION		NSC WITH DEGREE END	ORSEMENT	Г				
REQUIREMEN	TS							
ADMISSION		MINIMUM OF 30 POINTS						
REQUIREMEN	TS							
ADMISSION REQUIREMEN	TS	ENGLISH 4 POINTS, LIFE LITERACY 4 POINTS	SCIENCES	4 POINTS AND MATHS				
MINIMUM CRE	DITS FOR	NATIONAL SENIOR CERT	-	_				
ADMISSION	ATION OF	ENDORSEMENT AND WI	TH 30 NSC F	POINTS				
MINIMUM DUR STUDIES	ATION OF	4 YEARS						
PRESENTATION SUBJECTS:	ON MODE OF	DAY CLASSES						
INTAKE FOR T		JANUARY						
QUALIFICATION REGISTRATION								
FOR THE SUB		JANUARY SUBSEQUENT YEAR						
READMISSION	N:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES [PROVIDED THEY ARE WITHIN A FIVE-YEAR PERIOD OF THE DATE OF REGISTRATION]						
TOTAL CREDI GRADUATE:	тѕто	544						
		YEAR 1 SEMESTE	R 1					
	Module			Prerequisites				
Semester	Code	Module Name	Credits	•				
1	1PSY111	Introduction to Psychology	16	N/A				
1	1SGY111	Introduction to Sociology	16	N/A				
1 & 2 [year module]	4NFN110	Fundamental Nursing and Nutrition	32	N/A				
1	4ZOL121	Human Anatomy & Physiology 2A	16	N/A				
1	4CPS121	Computer Literacy	16	N/A				
	T	YEAR 1 SEMESTER 2						
2	4NEP112	Nursing Ethos and Professional Practice	16	N/A				
2	4ZOL122	Human Anatomy & Physiology 2B	16	N/A				
TOTAL			128					
			_					
		YEAR 2 SEMESTE	R 1					

Semester	Module Code	Module Name	Credits	Prerequisites
1	4GNS211	General Nursing Science 2A	16	4NFN110 -Fundamentals of Nursing 4ZOL121 – Human Anatomy & Physiology 4ZOL22 - Human Anatomy & Physiology
1	4NHP121	Medical Biophysics	16	4ZOL121 – Human Anatomy & Physiology 4ZOL122 – Human Anatomy & Physiology 4NFN110 – Fundamentals of Nursing
1	4NPH211	Pharmacology	16	4NFN110 – Fundamentals of Nursing 4ZOL121 – Human Anatomy & Physiology 4ZOL122 – Human Anatomy & Physiology
1	4PCN211	Introduction to Primary Care Nursing	16	4NFN110 -Fundamentals of Nursing
	1	YEAR 2 SEMESTER	R 2	
2	4GNS212	General Nursing Science 2B	16	4NFN110 -Fundamentals of Nursing 4ZOL121 – Human Anatomy & Physiology 4ZOL22 - Human Anatomy & Physiology
2	4NHP122	Medical Biochemistry	16	4ZOL121 – Human Anatomy & Physiology 4ZOL122 – Human Anatomy & Physiology 4NFN110 - Fundamentals of Nursing
2	4PCN212	Primary Care Nursing 2B	16	4NFN110 -Fundamentals of Nursing
2	4PIC212	Professional Informatics & Communications	16	4NFN110 -Fundamentals of Nursing
TOTAL			128	
	1	YEAR 3 SEMESTER	R 1	1
Semester	Module Code	Module Name	Credits	Prerequisites
1	4NGN311	General Nursing Science 3A	16	4GNS211 - General Nursing Science 1A 4GNS212 - General Nursing Science 1B 4NHP211 - Medical Biophysics 4NHP212 - Medical Biochemistry
1	4RHP311	Rural Health Care priorities	16	4PCN211 - Primary Care Nursing 1A

				4PCN212 - Primary Care
				Nursing 1B
1	4MAT311	Maternal Health and Newborn Care 3A (Low Risk)	32	4GNS211 - General Nursing Science 1A 4GNS212 - General Nursing Science 1B 4ZOL121 - Human Anatomy & Physiology 1A 4ZOL212 - Human Anatomy & Physiology 1B
1	4RMA311	Introductory Research Methods and Approaches in Nursing 3A	8	N/A
	1	YEAR 3 SEMESTER	1	
2	4NGN312	General Nursing Science 2B	16	4GNS211 - General Nursing Science 1A 4GNS212 - General Nursing Science 1B
2	4MAT312	Maternal Health and Newborn Care 3B (Low Risk)	32	4GNS211 - General Nursing Science 1A 4GNS212 - General Nursing Science 1B 4ZOL121 - Human Anatomy & Physiology 1A 4ZOL122 - Human Anatomy & Physiology 1B
2	4PPN312	Principles & Practice of Nursing	16	4NEP112 - Nursing Ethos & Professional Practice
2	4RMA312	Introductory Research Methods and Approaches in Nursing 3B	8	N/A
TOTAL CREI	DITS			144
		YEAR 4 SEMESTER	₹1	
Semester	Module Code	Module Name	Credits	Prerequisites
1	4NRP411	Research Project (Proposal) 4A	8	4RMA311 – Research Methods & approaches in Nursing 4RMA312 – Research Methods & approaches in Nursing
1	4MHN411	Introductory Mental Health Nursing	16	4RHP311 – Rural Health Care Priorities 1PSY111 – Introduction to Psychology
1	4NNM411	Nursing Management 4A	16	4NEP112

1	4MAT411	Maternal Health and Newborn Care 4A (High Risk)	32	4MAT311 -Maternal Health & New-Born Care 1A (Low Risk) 4MAT312 - Maternal Health & New-Born Care 1B (High Risk)
2	4NRP412	Research Project	8	4RMA311 – Research
2	4NNF412	(Proposal) 4B	0	Methods & approaches in Nursing 4RMA312 – Research Methods & approaches in Nursing
2	4NNM412	Nursing Service Management	16	4NEP112
2	4MHN412 -	Mental Health Nursing 1B	16	4RHP311 – Rural Health Care Priorities 1PSY111 – Introduction to Psychology
2	4MAT412 -	Maternal Health & Newborn Care 4B (High Risk)	32	4MAT311 - Maternal Health & New-Born Care 1A (Low Risk) 4MAT312 - Maternal Health & New-Born Care 1B (High Risk)
TOTAL CREE	OTAL CREDITS	e		144 544
OVERALL IC	TIAL CREDIT	3		344

BACHELOR OF NURSING – PIPELINE DEGREE [EXISTING STUDENTS ONLY – NO NEW REGISTRATIONS ALLOWED] - QUALIFICATION ENDS ON 31 JANUARY 2025

FACULTY	FACULTY OF SCIENCE AND AGRICULTURE
DEPARTMENT:	NURSING SCIENCE
DEGREE(DESIGNATOR)	BACHELOR OF NURSING
	GENERAL NURSING AND MIDWIFERY, COMMUNITY Health
QUALIFIER	Nursing and Psychiatric Nursing
	, ,
ABBREVIATION	B NURSING
QUALIFICATION CODE (SAQSF)	BACHELOR OF NURSING
UNIZULU CODE	SBSC60
EXIT NQF LEVEL	8
ADMISSION	NSC WITH DEGREE ENDORSEMENT
REQUIREMENTS	
ADMISSION	MINIMUM OF 30 POINTS
REQUIREMENTS	
ADMISSION	ENGLISH 4 POINTS AND LIFE SCIENCES 4 POINTS
REQUIREMENTS	
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT
ADMISSION	AND WITH 30 NSC POINTS
MINIMUM DURATION OF STUDIES	4 YEARS

YEAR LEVEL 3								
GENERAL NURSING SCIENCE 3A SNGN311	PSYCHIATRIC NURSING 3A SNPN311	MIDWIFERY 3A SNMW311	PHARMACOL OGY SNPC311					
GENERAL NURSING SCIENCE 3B SNGN312	PSYCHIATRIC NURSING 3B SNPN312	MIDWIFERY 3B SNMW312	ON GOTT					
NURSING PRACTICE III SNPR319 SNGN310; SNMW31 & SNPN310								
YEAR LEVEL 4								
GENERAL NURSING SCIENCE 4A SNGN411	PSYCHIATRIC NURSING 4A SNPN411	MIDWIFERY 4A SNMW411	INTRODUCTIO N TO PSYCHOLOG Y APSY111					
GENERAL NURSING SCIENCE 4B SNGN412	PSYCHIATRIC NURSING 4B SNPN412	MIDWIFERY 4B SNMW412	APPLIED PSYCHOLOG Y 1 & 2 APSY112					
NURSING PRACTICE IV + RESEARCH PROJECT SNPR419 SNGN410; SNMW410 & SNPN410								

S16 ACCESS PROGRAMMES

S16.1 BSc Augmented streams

In the Augmented streams, the first academic year of study will be spread over the first two years of registration with half of the curriculum being taken in each year. The regular first year courses in Physics, Chemistry, Mathematics, Botany and Zoology as well as the first year service courses in Physics, Chemistry and Mathematics will be taught as augmented courses. Identical material will be covered at the same pace as the mainstream courses but the augmented courses will be taught separately and will have double the contact time (6 lectures, 1 practical and 3 tutorial hours) with specific augmented stream lecturers. Close contact will be maintained between the mainstream and the augmented lectures. At the end of each semester, mainstream and augmented students will write the same final examinations. The continuous assessment marks for each group will be derived on a similar basis.

Rule S.5 (Exclusion Rules) applies to students in the augmented programme.

There are 33 double major degree programmes offered through the Augmented stream.

4FRS01 APPLIE	D MATHEMA	TICS	AND COME	UTFR	SCIENCE (AUGMENT	(FD)			
					IRE AND ENGINEER				
DEPARTMENTS:		SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR								
QUALIFIER									
MAJORS	A DDI II	ED MV.	THEMATIC	9	COMPUTER S	CIENCE			
ABBREVIATION	BSC	-D IVIA	IIILMAIIC	<u> </u>	COMINITIEN	CILITOL			
QUALIFICATION CODE	ВЗС								
(SAQF)									
UNIZULU CODE	4FBS01								
EXIT NQF LEVEL	7								
ADMISSION									
REQUIREMENTS	A PASS OF A	T LEA	ST 40% (LE	EVEL 3)	IN MATHEMATICS				
ADMISSION REQUIREMENTS	A PASS OF A	AT LEA	ST 40% (LE	VEL 3)	IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF A	AT LEA	ST 40% (LE	VEL 3 I	N PHYSICAL SCIENC	CE			
MINIMUM CREDITS FOR ADMISSION	NATIONAL S AT LEAST 28	_		ATE WI	TH DEGREE ENDOR	SEMENT WITH			
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSI	DAY CLASSES							
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416		-						
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIR	ST YE	AR SEMES	STER 1					
CALCULUS I (AUGMETED)	4LMH111 F	C	16	5					
EITHER CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	Е	16	5		4LMH111			
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIR	ST YE	AR SEMES	TER 2					
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6					
EITHER ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	4LPH112 A E 16 6							
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	C	16	5 STED (1				
SECOND YEAR SEMESTER 1									

DISCRETE MATHEMATICS	4AMT111 G	М	16	5			
INTRODUCTORY COMPUTING	4CPS111 B	М	16	5			
SECOND YEAR SEMESTER 2							
FURTHER DISCRETE MATHEMATICS	4AMT122 G	М	16	6			
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	М	16	6		4CPS111	

4FBS02 APPLIED MATHEMATICS AND HYDROLOGY (AUGMENTED)									
FACULTY					ULTURE AND ENGIN	·			
DEPARTMENTS:		SCIENCE ACCESS							
DEGREE(DESIGNATOR)		BACHELOR OF SCIENCE							
MAJORS		APPLIED MATHEMATICS HYDROLOGY							
ABBREVIATION	BSC								
UNIZULU CODE	4FBS02								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	= A	T LEAST 40)% (LEV	EL 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF	= A	T LEAST 40)% (LEV	EL 3) IN MATHEMAT	ICS			
ADMISSION REQUIREMENTS	A PASS OF	= A	T LEAST 40)% (LEV	EL 3) IN PHYSICAL S	SCIENCE			
MINIMUM CREDITS FOR ADMISSION			ENIOR CER ST 28 NSC		TE WITH DEGREE EI S	NDORSEMENT			
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	S						
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:			PRIOR PE TY OF PAS	_	ANCE AND CURRENDULES	IT			
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRS	Τ.	YEAR SEMI	ESTER 1					
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5					
CLASSICAL MECHANICS AND PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5					

COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5			
	FIRS	T`	YEAR SEMI	ESTER 2	2		
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111	
ELEMENTARY STATISTICS FOR COMMERCE STUDENTS	4STT122 C	С	16	6			
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5			
	SECO	NE	YEAR SE	MESTER	11		
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5			
DISCRETE MATHEMATICS	4AMT111 G	M	16	5			
SECOND YEAR SEMESTER 2							
INTRO TO GEOLOGY	4HYD112 D	M	16	6			
FURTHER DISCRETE MATHEMATICS	4AMT122 G	M	16	6		4AMT111	

4FBS03 APPLIED	MATHEMATICS AND MATHEN	IATICS (AUGMENTED)					
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING						
DEPARTMENTS:	SCIENCE ACCESS						
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE						
QUALIFIER							
MAJORS	APPLIED MATHEMATICS	MATHEMATICS					
ABBREVIATION	BSC						
QUALIFICATION CODE							
(SAQF)							
UNIZULU CODE	4FBS03						
EXIT NQF LEVEL	7						
ADMISSION	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS						
REQUIREMENTS	7 (17,00 01 7 (12,10 1 10,10 (12 v 12 0) (1 (10)) (11 10)						
ADMISSION	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH						
REQUIREMENTS	`	<u> </u>					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE						
MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICA ENDORSEMENT WITH AT LEA						
MINIMUM DURATION OF STUDIES	4 YEARS						
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES						
INTAKE FOR THE QUALIFICATION:	JANUARY						
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY						

READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES							
	APPLICAE	3IL	ITY OF PAS	SSED M	ODULES			
TOTAL CREDITS TO GRADUATE:	416							
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIRST	ГΥ	EAR SEME	STER 1				
CALCULUS I (AUGMENTED)	4LMH111 F	M	16	5				
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	Ε	16	5		4LMH111		
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5				
	FIRST	ГΥ	EAR SEME	STER 2	2			
CALCULUS II (AUGMENTED)	4LMH112 F	М	16	6		4LMH111		
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	Ε	16	6				
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5				
	SECON	۱D	YEAR SEM	IESTER	?1			
DISCRETE MATHEMATICS	4AMT111 G	M	16	5				
EITHER INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5				
	SECON	۱D	YEAR SEM	IESTER	22			
FURTHER DISCRETE MATHEMATICS	4AMT122 G	M	16	6		4AMT111		
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	С	16	6		4CPS111		

4FBS04 APPLIED MATHEMATICS AND PHYSICS (AUGMENTED)							
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING						
DEPARTMENTS:	SCIENCE ACCESS						
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE						
QUALIFIER							
MAJORS	APPLIED MATHEMATICS	PHYSICS					
ABBREVIATION	BSC						
QUALIFICATION CODE							
(SAQF)							
UNIZULU CODE	4FBS04						
EXIT NQF LEVEL	7						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEV	EL 3) IN MATHEMATICS					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEV	EL 3) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEV	EL3) IN PHYSICAL SCIENCE					

MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT LEAST 28 NSC POINTS									
MINIMUM DURATION OF STUDIES	4 YEARS	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES									
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:			PRIOR PE TY OF PAS		ANCE AND CURREN DULES	Т				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRS	T	YEAR SEMI	ESTER	1					
CALCULUS I (AUGMENTED)	4LMH111 F	М	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	М	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X		16	5						
		Τ,	YEAR SEMI	ESTER :	2					
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	М	16	6						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
		NE	YEAR SE	MESTER	₹1					
DISCRETE MATHEMATICS	4AMT111 G	С	16	5						
EITHER INTRODUCTORY COMPUTING	4CPS111 B	Е	16	5						
OR GENERAL CHEMISTRY 111	4CHM111 E	Е	16	5						
	SECO	NE	YEAR SE	MESTER	R 2					
FURTHER DISCRETE MATHEMATICS	4AMT122 G	М	16	6		4AMT111				
EITHER INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6		4CPS111				
OR ANALYTICAL & INORGANIC CHEMISTRY 2	4CHM112 G	Ε	16		4CHM111 4CHM112 4LMH111					

4FBS06 BIOCHEMISTRY AND BOTANY (AUGMENTED)									
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	SCIENCE A			, , , , , , , ,	2.0.127.112 2.10				
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
MAJORS		BIOCHEMISTRY BOTANY							
ABBREVIATION	BSC	,	TILMISTICI		ВОТА	141			
UNIZULU CODE	4FBS06								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	/ A BASS OF	Λ.	TIEAST 40	0/. /I = \/ =	I 2) INIMATHEMA	TICS			
ADMISSION REQUIREMENTS						1103			
ADMISSION REQUIREMENTS						SCIENCE			
ADMISSION REQUIREMENTS					E WITH DEGREE	NCES			
MINIMUM CREDITS FOR ADMISSION		_							
MINIMUM DURATION OF	ENDORSE	VIE	INI WIITA	I LEAS	28 NSC POINTS				
STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	ss						
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST	ΥE	AR SEMES	TER 1					
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5					
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST	ΥE	AR SEMES	TER 2					
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6					
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5					
COMPUTER LITERACY II	4LCL122 X	С	16	5					
(AUGMENTED)	SECONI) V	EAR SEME	STED 1		l .			
INTRODUCTION TO PLANT	SECONE		LAN SEIVIE	OIEK I					
PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	M	16	5					
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	С	16	5					

SECOND YEAR SEMESTER 2								
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	16	6		4LBTT111			
INTRO TO ZOOLOGY II	4ZOL112 A C	16	6					

4FBS07 BIOCHEMISTRY AND CHEMISTRY (AUGMENTED)										
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	SCIENCE A	C	CESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
MAJORS	BIC	BIOCHEMISTRY CHEMISTRY								
ABBREVIATION	BSC									
UNIZULU CODE	4FBS07									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS						TICS				
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 409	% (LEVE	L3) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 409	% (LEVE	L 3) IN PHYSICAL	SCIENCE				
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 409	% (LEVE	L 3) IN LIFE SCIEN	ICES				
MINIMUM CREDITS FOR	NATIONAL	SE	ENIOR CER	ΓΙΓΙCΑΤΙ	E WITH DEGREE					
ADMISSION	ENDORSE	ИE	ENT WITH A	T LEAST	28 NSC POINTS					
MINIMUM DURATION OF STUDIES	4 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	βE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	Υ	EAR SEMES	TER 1						
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5						
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
	FIRST	Υ	EAR SEMES	STER 2						
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS(BIO) (AUGMENTED)	4PHY122 C	С	16	6						

COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
	SECOND YEAR SEMESTER 1									
GENERAL CHEMISTRY 111	4CHM111 E	М	16	5						
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	С	16	5						
	SECON	D	YEAR SEME	STER 2						
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111				
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6						

4FBS08 BIOCHEMISTRY AND HUMAN MOVEMENT SCIENCE (AUGMENTED)											
FACULTY	FACULTY O	F	SCIENCE, A	AGRICU	LTURE AND ENGI	NEERING					
DEPARTMENTS:	SCIENCE AC	SCIENCE ACCESS									
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER											
MAJORS	BIOCHEMISTRY HUMAN MOVEMENT SCIENCE										
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4FBS08										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS											
ADMISSION REQUIREMENTS	A PASS OF A	ΑT	LEAST 409	% (LEVE	L 3) IN MATHEMA	TICS					
ADMISSION REQUIREMENTS	A PASS OF A	ΑT	LEAST 409	% (LEVE	L 3) IN PHYSICAL	SCIENCE					
ADMISSION REQUIREMENTS	A PASS OF A	ΑT	LEAST 409	% (LEVE	L 3) IN LIFE SCIEN	ICES					
				_	E WITH DEGREE						
ADMISSION	ENDORSEM	1EI	A HTIW TV	T LEAST	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS	4 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASSI	ES	3								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
IDE A DMISSION:	SUBJECT TO APPLICABIL				NCE AND CURREDULES	NT					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT SUBJECT NQF PREREQUISITE REQUISITE SUBJECT(S)										
	FIRST Y	ΥE	AR SEMES	TER 1							
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	C	16	5							

CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5	
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5	
	FIRST	ΥI	EAR SEMES	TER 2	
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6	
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5	
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5	
	SECON	D,	YEAR SEME	STER 1	
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5	
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	С	16	5	
	SECON	D'	YEAR SEME	STER 2	
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	M	16	6	
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6	

45000 DIO 01	ENICEDY AND MICROPIOLOGY	(ALIQUENITED)							
4FBS09 BIOCHEMISTRY AND MICROBIOLOGY (AUGMENTED)									
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENTS:	SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
MAJORS	BIOCHEMISTRY	MICROBIOLOGY							
ABBREVIATION	BSC								
UNIZULU CODE	4FBS09								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN MATHEMATICS							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN LIFE SCIENCES							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN PHYSICAL SCIENCE							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN ENGLISH							
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE WITH DEGREE								
ADMISSION	ENDORSEMENT WITH AT LEAS	Γ 28 NSC POINTS							
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF									
SUBJECTS:	DAY CLASSES								
INTAKE FOR THE	JANUARY								
QUALIFICATION:	DANOART								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMA APPLICABILITY OF PASSED MO	SUBJECT TO PRIOR PERFORMANCE AND CURRENT							
TOTAL CREDITS TO GRADUATE:	416								

SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST YEAR SEMESTER 1										
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5							
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5							
	FIRST Y	Έ	AR SEMEST	TER 2							
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6							
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)		С	16	5							
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5							
	SECOND	Υ	EAR SEMES	STER 1							
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	С	16	5							
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	С	16	5							
	SECOND	Υ	EAR SEMES	STER 2							
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4LBT111					
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6							

4FBS10 BIOCHEMISTRY AND ZOOLOGY (AUGMENTED)								
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE							
MAJORS	BIOCHEMISTRY	ZOOLOGY						
ABBREVIATION	BSC							
UNIZULU CODE	4FBS10							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN MATHEMATICS						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN LIFE SCIENCES						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN PHYSICAL SCIENCES						
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE	WITH DEGREE						
ADMISSION	ENDORSEMENT WITH AT LEAST	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES							

•								
INTAKE FOR THE QUALIFICATION:	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY							
READMISSION:		_	PRIOR PER TY OF PASS		NCE AND CURREDULES	NT		
TOTAL CREDITS TO GRADUATE:	416							
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIRST	ΥI	EAR SEMES	TER 1				
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5				
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5				
	FIRST	ΥI	EAR SEMES	TER 2				
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6				
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5				
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X		_	5				
	SECON	D,	YEAR SEME	STER 1				
(AUGMENTED)	4LBT111 E	С	16	5				
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A		-	5				
	SECON	D,	YEAR SEME	STER 2				
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4LBT111		
INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6	_			

4FBS11 BOTANY AND GEOGRAPHY (AUGMENTED)							
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING						
DEPARTMENTS:	SCIENCE ACCESS						
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE						
MAJORS	BOTANY	GEOGRAPHY					
ABBREVIATION	BSC						
UNIZULU CODE	4FBS11						
EXIT NQF LEVEL	7						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL	3) IN MATHEMATICS					

ADMISSION	A PASS OF	ΑТ	LEAST 40%	(I FVFI	3) IN ENGLISH				
REQUIREMENTS ADMISSION				(== -==	9, 2 2				
REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES							
ADMISSION REQUIREMENTS	A PASS OF	ΑТ	LEAST 40%	(LEVEL	3) IN PHYSICAL S	CIENCES			
ADMISSION REQUIREMENTS	A PASS OF	ΑТ	LEAST 40%	(LEVEL	3) IN GEOGRAPH	Υ			
MINIMUM CREDITS FOR ADMISSION	_	_	NIOR CERTI T 28 NSC PO	-	WITH DEGREE EN	NDORSEMENT			
MINIMUM DURATION OF STUDIES	4 YEARS	-/ 10	12011001	311110					
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES	i						
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:			PRIOR PERF Y OF PASSE		ICE AND CURREN JLES	Т			
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST	YE	AR SEMES	TER 1		` '			
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5					
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5					
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST	YE	AR SEMES	TER 2					
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5					
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
,	SECON	ID Y	EAR SEME	STER 1					
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBTT111 E	М	16	5					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5					
	SECON	ID Y	EAR SEME	STER 2		•			
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	М	16	6		4LBT111			

HUMAN GEOGRAPHY	4GES112	М	16	6		1
110101111111111111111111111111111111111	H		10	O		ı

4FBS12 BOTANY AND HYDROLOGY (AUGMENTED)								
FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENTS:	SCIENCE A	SCIENCE ACCESS						
DEGREE(DESIGNATOR)	BACHELOF	₹ C	F SCIENCE					
MAJORS		В	OTANY		HYDROL	.OGY		
ABBREVIATION	BSC							
UNIZULU CODE	4FBS12							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF	Α	ΓLEAST 40%	% (LEVE	L 3) IN ENGLISH			
ADMISSION REQUIREMENTS	A PASS OF	Α	ΓLEAST 40%	% (LEVE	L 3) IN MATHEMAT	ICS		
ADMISSION REQUIREMENTS								
ADMISSION REQUIREMENTS	A PASS OF	Α	ΓLEAST 40%	% (LEVE	L 3) IN LIFE SCIEN	CES		
MINIMUM CREDITS FOR	NATIONAL	SE	NIOR CERT	TIFICATE	WITH DEGREE			
ADMISSION	ENDORSE	ИE	NT WITH A	ΓLEAST	28 NSC POINTS			
MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	ŝΕ	S					
INTAKE FOR THE QUALIFICATION:	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY							
READMISSION:			PRIOR PER TY OF PASS		NCE AND CURREN	NT		
TOTAL CREDITS TO GRADUATE:	416							
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIRST	ΥI	EAR SEMES	TER 1				
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5				
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5				
	FIRST	ΥI	EAR SEMES	TER 2				
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6				
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5				
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X		16	5				
	SECON	D,	YEAR SEME	STER 1				

INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5	
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	M	16	5	
	SECON	D,	YEAR SEME	STER 2	
INTRO TO GEOLOGY	4HYD112 D	M	16	6	
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	M	16	6	4LBT111

4FBS13 BOTANY AND MICROBIOLOGY (AUGMENTED)									
FACULTY	FACULTY (FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE A	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOF	BACHELOR OF SCIENCE							
MAJORS		В	OTANY		MICROBIC	LOGY			
ABBREVIATION	BSC								
UNIZULU CODE	4FBS13								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	L 3) IN MATHEMA	TICS			
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	L 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	L 3) IN LIFE SCIE	NCES			
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	L 3) IN PHYSICAL	SCIENCE			
MINIMUM CREDITS FOR ADMISSION					E WITH DEGREE C 28 NSC POINTS				
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S						
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:		_	PRIOR PER		ANCE AND CURREDULES	ENT			
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST YE	Α	R SEMESTE	R 1					
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5					
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST YE	Α	R SEMESTE	R 2					
165									

BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6					
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECOND YEAR SEMESTER 1								
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	М	16	5					
INTRO TO ZOOLOGY I (AUGMENTED)	4LZLL111 A	С	16	5					
SECOND YEAR SEMESTER 2									
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	М	16	6		4LBT111			
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6					

4FBS14 BOTANY AND ZOOLOGY (AUGMENTED)									
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENTS:	SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOF	R OF	SCIENCE						
QUALIFIER									
MAJORS		ВО	TANY		ZOOLO	OGY			
ABBREVIATION	BSC								
QUALIFICATION CODE (SAQF)									
UNIZULU CODE	4FBS14								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	AT	LEAST 40	% (LEVE	L 3) IN MATHEMA	TICS			
ADMISSION REQUIREMENTS	A PASS OF	AT	LEAST 40	% (LEVE	L 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF	ΑT	LEAST 40	% (LEVE	L 3) IN LIFE SCIEN	NCES			
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE								
MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT LEAST 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES							
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
IDE A DMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			

	FIRST `	YE	AR SEMES	TER 1	
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5	
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5	
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5	
	FIRST	ΥE	AR SEMES	TER 2	
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6	
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5	
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5	
	SECON	ΣY	EAR SEME	STER 1	
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBTT111 E	M	16	5	
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	M	16	5	
	SECON	ΣY	EAR SEME	STER 2	
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	M	16	6	4LBT111
INTRO TO ZOOLOGY II	4ZOL112 A	Μ	16	6	

NTRO TO ZOOLOGY II 4ZOL112 AM 16 6
On completion of first year level modules (over the first two years), students will register for Second Year level modules as they appear under 4BSC14

4FBS15 CHEMISTRY AND COMPUTER SCIENCE (AUGMENTED)								
	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
	SCIENCE ACCESS							
	BACHELOR OF SCIENCE							
QUALIFIER	DATE LONG COLLINGE							
MAJORS	CHEMISTRY	COMPUTER SCIENCE						
ABBREVIATION	BSC							
QUALIFICATION CODE								
(SAQF)								
UNIZULU CODE	4FBS15							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (L	EVEL 3) IN MATHEMATICS						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (L	EVEL 3) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (L	EVEL 3) IN PHYSICAL SCIENCE						
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFIC	CATE WITH DEGREE						
ADMISSION	ENDORSEMENT WITH AT LE	AST 28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES							
INTAKE FOR THE QUALIFICATION:	JANUARY							

L	r							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY							
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES						
TOTAL CREDITS TO GRADUATE:	416							
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIRST	Y	EAR SEMES	STER 1				
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5				
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5		4LMH111		
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5				
	FIRST	·Y	EAR SEMES	STER 2				
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111		
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	С	16	6				
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5				
	SECON	D	YEAR SEMI	ESTER 1				
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5				
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5				
	SECON	D	YEAR SEMI	ESTER 2	2			
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111		
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111		

4FBS16 CHEMISTRY AND HYDROLOGY (AUGMENTED)								
FACULTY	ULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE	BACHELOR OF SCIENCE						
QUALIFIER								
MAJORS	CHEMISTRY HYDROLOGY							
ABBREVIATION	BSC							
QUALIFICATION CODE								
(SAQF)								
UNIZULU CODE	4FBS16							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN	I ENGLISH						

ADMISSION	A PASS OF AT	ı F	AST 40% (I	EVEL 3) II	N MATHEMATICS					
REQUIREMENTS ADMISSION	7117100 01 711		.7101 4070 (1		TWATTENATURE					
REQUIREMENTS		A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE								
MINIMUM CREDITS FOR ADMISSION		IATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT VITH AT LEAST 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES	3								
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO OF PASSED M		-	RMANCE	AND CURRENT A	PPLICABILITY				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRS	ΥΙ	EAR SEMES	STER 1	•					
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
,	FIRS	ΥΙ	EAR SEMES	STER 2						
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	С	16	6						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
,	SECON	ID'	YEAR SEMI	ESTER 1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5						
GENERAL CHEMISTRY 111	4CHM111 E	4CHM111 E M 16 5								
		ID,	YEAR SEMI	ESTER 2						
INTRO TO GEOLOGY	4HYD112 D	М	16	6						
GENERAL CHEMISTRY 112	4CHM112 E	С	16	6		4CHM111				

4FBS17 0	HEMISTRY	Α	ND MATHE	MATICS	(AUGMENTED)					
FACULTY	FACULTY (ЭF	SCIENCE,	AGRICU	JLTURE AND ENGIN	EERING				
DEPARTMENTS:	SCIENCE A	١C	CESS							
DEGREE(DESIGNATOR)	BACHELOF	BACHELOR OF SCIENCE								
QUALIFIER										
MAJORS	С	CHEMISTRY MATHEMATICS								
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4FBS17									
EXIT NQF LEVEL	7									
ADMISSION	A DACC OF		T	0/ / =\/=		00				
REQUIREMENTS	A PASS OF	А	I LEAST 40	% (LEVE	EL 3) IN MATHEMATI	CS				
ADMISSION	A DACC OF		T	0/ / =\/=	T 2) IN ENCLICIT					
REQUIREMENTS	A PASS OF	А	I LEAST 40	% (LEVE	EL 3) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	EL 3) IN PHYSICAL S	CIENCE				
MINIMUM CREDITS FOR ADMISSION	_	-	ENIOR CER ST 28 NSC	_	E WITH DEGREE EN	IDORSEMENT				
MINIMUM DURATION OF STUDIES	4 YEARS		_	_						
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S							
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY								
READMISSION:		_	PRIOR PER		ANCE AND CURREN' DULES	Т				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRS	Τ,	YEAR SEME	STER 1						
CALCULUS I (AUGMENTED)	4LMH111 F	M	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
	FIRS	۲,	YEAR SEME	STER 2						
CALCULUS II (AUGMENTED)	4LMH112 F	M	16	6						
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	4LPH112 A C 16 6								
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X			5						
		NE	YEAR SEM	IESTER	1					
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5						

DISCRETE MATHEMATICS	4AMT111 G	E	16	5		4LMH111		
SECOND YEAR SEMESTER 2								
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111		
FURTHER DISCRETE MATHEMATICS	4AMT122 G	Е	16	6		4AMT111		

4FBS18 CHEMISTRY AND PHYSICS (AUGMENTED)												
FACULTY				AGRICU	JLTURE AND ENGI	NEERING						
DEPARTMENTS:	SCIENCE A	-										
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE											
QUALIFIER												
MAJORS	CHEMISTRY PHYSICS											
ABBREVIATION	BSC											
QUALIFICATION CODE (SAQF)												
UNIZULU CODE	4FBS18	4FBS18										
EXIT NQF LEVEL	7											
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	EL 3) IN MATHEMAT	TICS						
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	EL 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40	% (LEVE	EL 3) IN PHYSICAL :	SCIENCE						
MINIMUM CREDITS FOR ADMISSION	_	_		_	E WITH DEGREE F 28 NSC POINTS							
MINIMUM DURATION OF STUDIES	4 YEARS											
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES											
INTAKE FOR THE QUALIFICATION:	JANUARY											
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY											
READMISSION:		_	PRIOR PER	•	ANCE AND CURREI DULES	TV						
TOTAL CREDITS TO GRADUATE:	416											
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)						
	FIRST	Y	EAR SEME	STER 1		•						
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5								
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	M	16	5		4LMH111						
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X		16	5								
	FIRST	Y	EAR SEME	STER 2		171						

CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6	4LMH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	M	16	6					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECOND YEAR SEMESTER 1								
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5					
EITHER DISCRETE MATHEMATICS	4AMT111 G	Е	16	5					
OR INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5					
	SECON	ΙD	YEAR SEMI	ESTER 2	2				
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6	4CHM111				
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6	4AMT111				
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	Ε	16	6	4CPS111				

4FBS19 (CHEMISTRY AND ZOOLOGY (AU	GMENTED)						
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE							
QUALIFIER								
MAJORS	CHEMISTRY	ZOOLOGY						
ABBREVIATION	BSC							
QUALIFICATION CODE (SAQF)								
UNIZULU CODE	4FBS19							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN LIFE SCIENCES						
MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICAT ENDORSEMENT WITH AT LEAST							
MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES							
INTAKE FOR THE QUALIFICATION:	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY							
READMISSION:	SUBJECT TO PRIOR PERFORMA APPLICABILITY OF PASSED MOI							

TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
FIRST YEAR SEMESTER 1											
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5							
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5							
	FIRST	ΥE	EAR SEMES	TER 2							
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111					
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS(BIO) (AUGMENTED)	4PHY122 C	С	16	6							
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5							
	SECON) (EAR SEME	STER 1							
GENERAL CHEMISTRY 111	4CHM111 E	M	16	5							
INTRO TO ZOOLOGY I (AUGMENTED)	4LZLL111 A	М	16	5							
	SECON	۱ (EAR SEME	STER 2							
GENERAL CHEMISTRY 112	4CHM112 E	M	16	6		4CHM111					
INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6							

4FBS20 COMPUTER SCIENCE AND HYDROLOGY (AUGMENTED)								
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE							
QUALIFIER								
MAJORS	COMPUTER SCIENCE	HYDROLOGY						
ABBREVIATION	BSC							
QUALIFICATION CODE								
(SAQF)								
UNIZULU CODE	4FBS20							
EXIT NQF LEVEL	7							
	A PASS OF AT LEAST 40% (LEVE							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN MATHEMATICS						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN PHYSICAL SCIENCE						
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE WITH DEGREE							
ADMISSION	ENDORSEMENT WITH AT LEAST	28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS							

1						1			
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:		_	PRIOR PER TY OF PASS		NCE AND CURRE	NT			
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST	Υ	EAR SEMES	TER 1		, , ,			
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5					
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5					
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST	Υ	EAR SEMES	STER 2					
ELEMENTARY STATISTICS FOR COMMERCE STUDENTS	4STT122 C	С	16	5					
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111			
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECON	D	YEAR SEME	STER 1					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5					
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5					
	SECON	D	YEAR SEME	STER 2					
INTRO TO GEOLOGY	4HYD112 D	M	16	6					
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111			

4FBS21 COMPUTER SCIENCE AND MATHEMATICS (AUGMENTED)									
FACULTY	FACULTY	OI	F SCIENCE	, AGRIC	CULTURE AND EI	NGINEERING			
DEPARTMENTS:	SCIENCE A	AC	CESS						
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	COMP	U٦	TER SCIEN	CE	MATHEN	MATICS			
ABBREVIATION	BSC								
QUALIFICATION CODE (SAQF)									
UNIZULU CODE	4FBS21								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF	- A	T LEAST 4	0% (LE\	VEL 3) IN MATHE	MATICS			
ADMISSION REQUIREMENTS	A PASS OF	- Δ	T LEAST 4	0% (LE)	VEL 3) IN ENGLIS	Н			
ADMISSION REQUIREMENTS	A PASS OF	- Δ		0% (LE\	VEL 3) IN PHYSIC				
MINIMUM CREDITS FOR ADMISSION	-	_		_	ATE WITH DEGRE ST 28 NSC POINT				
MINIMUM DURATION OF STUDIES	4 YEARS					-			
PRESENTATION MODE OF SUBJECTS:	DAY CLAS	SE	ES .						
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:			PRIOR PE	_	MANCE AND CUR ODULES	RENT			
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	-	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)			
		YΕ	AR SEMES	TER 1					
CALCULUS I (AUGMENTED)	4LMH111 F	М	16	5					
EITHER CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	Ε	16	5		4LMH111			
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST \	ΥE	AR SEMES	TER 2					
CALCULUS II (AUGMENTED)	4LMH112 F	M	16	6					
EITHER ELECTROMAGNETISM AND NUCLEAR PHYSICS (AUGMENTED)	4LPH112 A	Е	16	6					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECONE) Y	EAR SEME	STER 1					
DISCRETE MATHEMATICS	4AMT111 G	С	16	5					

INTRODUCTORY COMPUTING	4CPS111 B	И	16	5			
SECOND YEAR SEMESTER 2							
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111	
FURTHER DISCRETE MATHEMATICS	4AMT122 G	И	16	6		4AMT111	

4FBS22 COMP	UTER SCIE	N	CE AND PH	IYSICS	(AUGMENTED)						
FACULTY	FACULTY	OI	F SCIENCE,	AGRIC	ULTURE AND EN	GINEERING					
DEPARTMENTS:	SCIENCE ACCESS										
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER											
MAJORS	COMPUTER SCIENCE PHYSICS										
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4FBS22										
EXIT NQF LEVEL	7	7									
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 40)% (LEV	EL 3) IN MATHEM	ATICS					
ADMISSION REQUIREMENTS	A PASS OF	A	T LEAST 40)% (LEV	EL 3) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	Α	T LEAST 40)% (LEV	EL 3) IN PHYSICA	L SCIENCE					
MINIMUM CREDITS FOR		_			TE WITH DEGREE						
ADMISSION	ENDORSE	MI	ENT WITH A	AT LEAS	ST 28 NSC POINTS						
MINIMUM DURATION OF STUDIES	4 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES										
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
		E/	AR SEMEST	ER 1							
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 M 16 5 4LMH111										
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5							
	FIRST Y	Ε	AR SEMEST	ER 2		1					
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111					

ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	M	16	6	
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5	
	SECOND	ΥE	EAR SEMES	STER 1	
INTRODUCTORY COMPUTING	4CPS111 B	M	16	5	
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5	
OR ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	Ε	16	5	
	SECOND	ΥE	EAR SEMES	STER 2	
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6	4CPS111
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Ε	16	6	4LMH112 4AMT111
OR STATISTICS FOR SCIENCE STUDENTS	4STT112 E	E	16	6	4STT111 4LMH112

4FBS23 COMF	PUTER SCIENCE AND STATISTIC	S (AUGMENTED)							
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENTS:	SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	COMPUTER SCIENCE STATISTICS								
ABBREVIATION	BSC								
QUALIFICATION CODE									
(SAQF)									
	4FBS23								
EXIT NQF LEVEL	7								
	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS								
	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH								
	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE								
	NATIONAL SENIOR CERTIFICATE WITH DEGREE								
ADMISSION	ENDORSEMENT WITH AT LEAST 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO PRIOR PERFORMA APPLICABILITY OF PASSED MOD								

L								
TOTAL CREDITS TO GRADUATE:	416							
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)		
	FIRST YEAR SEMESTER 1							
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5				
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5		4LMH111		
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5				
	FIRST	ΥI	EAR SEMES	TER 2				
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6				
OR ELCTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	С	16	6				
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5				
	SECON	D'	YEAR SEME	STER 1				
	4CPS111 B	M	16	5				
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	M	16	5				
	SECOND YEAR SEMESTER 2							
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	M	16	6		4CPS111		
STATISTICS FOR SCIENCE STUDENTS	4STT112 E	M	16	6		4STT111		

4FBS24 GEOGRAPHY AND HYDROLOGY (AUGMENTED)									
ACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING									
DEPARTMENTS:	CIENCE ACCESS								
DEGREE(DESIGNATO R)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	GEOGRAPHY	HYDROLOGY							
ABBREVIATION	BSC								
QUALIFICATION									
CODE (SAQF)									
UNIZULU CODE	4FBS24								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN GEOGRAP	PASS OF AT LEAST 40% (LEVEL 3) IN GEOGRAPHY							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMA	TICS							

ADMISSION												
REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE											
MINIMUM CREDITS	NATIONAL SI	NIOR	CERTIFICA	TE WITI	H DEGREE ENDORSE	MENT WITH AT						
FOR ADMISSION	LEAST 28 NS	C POI	NTS									
MINIMUM DURATION OF STUDIES	4 YEARS											
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES											
INTAKE FOR THE QUALIFICATION:	JANUARY											
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	IANUARY										
READMISSION:	SUBJECT TO PASSED MOI	_	_	MANCE A	AND CURRENT APPL	CABILITY OF						
TOTAL CREDITS TO GRADUATE:	416											
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)						
		FIRST	YEAR SEM	ESTER	1							
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	E	16	5		4LMH111						
CALCULUS I (AUGMENTED)	4LMH111 F	Е	16	5								
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5								
		FIRST	YEAR SEM	ESTER	2							
CALCULUS II (AUGMENTED) (AUGMENTED)	4LMH112 F	Е	16	6		4LMH111						
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	E	16	6								
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5								
	S	ECON	D YEAR SE	MESTE	₹1							
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5								
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E C 16 5											
			D YEAR SE	MESTE	₹2							
INTRO TO GEOLOGY	4HYD112 D	М	16	6								
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6								

4FBS25 GEOGRAPHY AND PHYSICS (AUGMENTED)										
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:	SCIENCE ACCESS									
DEGREE(DESIGNATOR		BACHELOR OF SCIENCE								
QUALIFIER										
MAJORS	GEOGRAPHY PHYSICS									
ABBREVIATION	BSC			•						
QUALIFICATION CODE (SAQF)										
UNIZULU CODE	4FBS25									
EXIT NQF LEVEL	7									
ADMISSION REQUIREMENTS	A PASS OF A	TLEAS	ST 40% (LE\	/EL 3) IN	NENGLISH					
ADMISSION REQUIREMENTS	A PASS OF A	TLEAS	ST 40% (LE\	/EL 3) IN	I GEOGRAI	PHY				
ADMISSION REQUIREMENTS	A PASS OF A	TLEAS	ST 40% (LE\	/EL 3) IN	MATHEMA	ATICS				
ADMISSION REQUIREMENTS	A PASS OF A		`							
ADMISSION		NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT WITH AT LEAST 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSE	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY								
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES								
TOTAL CREDITS TO GRADUATE:	416			T						
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREC SUBJE		CO- REQUISITE SUBJECT(S)			
	FI	RST Y	EAR SEMES	STER 1						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	М	16	5			4LMH111			
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
	FI	RST Y	EAR SEMES	STER 2						
ELECTROMAGNETISM, NUCLEAR & MODERN	4LPH112 A	М	16	6						

PHYSICS (AUGMENTED)						
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111
COMPUTER LITERACY	4CPS122 X	С	16	5		
	SEC	COND	YEAR SEME	STER 1		
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5		
GENERAL CHEMISTRY 111	4CHM111 E	Е	16	5		
		SECO	OND YEAR S	SEMEST	ΓER 2	
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6		
GENERAL CHEMISTRY 112	4CHM112 E	Е	16	6		4CHM111
INTRO TO GEOLOGY	4HYD112 D	Е	16	6		

4FBS26 GI	EOGRAPHY AND STATISTICS (AUGMENTED)
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING
DEPARTMENTS:	SCIENCE ACCESS
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE
QUALIFIER	
MAJORS	GEOGRAPHY STATISTICS
ABBREVIATION	BSC
QUALIFICATION CODE	
(SAQF)	
UNIZULU CODE	4FBS26
EXIT NQF LEVEL	7
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN GEOGRAPHY
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICATE WITH DEGREE
ADMISSION	ENDORSEMENT WITH AT LEAST 28 NSC POINTS
MINIMUM DURATION OF STUDIES	4 YEARS
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES
INTAKE FOR THE QUALIFICATION:	JANUARY
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES
TOTAL CREDITS TO GRADUATE:	416

SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
FIRST YEAR SEMESTER 1										
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
EITHER CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	Е	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
	FIRST	YΕ	AR SEMEST	ER 2						
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111				
EITHER ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	Ε	16	6						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
	SECON) YI	EAR SEMES	TER 1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	М	16	5						
	SECONI) YI	EAR SEMES	TER 2						
INTRO TO HUMAN GEOGRAPHY	4GES112 H	М	16	6						
STATISTICS FOR SCIENCE STUDENTS	4STT112 E	М	16	6						

4FBS27 GEOGRAPHY AND ZOOLOGY (AUGMENTED)							
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING						
DEPARTMENTS:	SCIENCE ACCESS						
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE						
QUALIFIER							
MAJORS	GEOGRAPHY	ZOOLOGY					
ABBREVIATION	BSC						
QUALIFICATION CODE							
(SAQF)							
UNIZULU CODE	4FBS27						
EXIT NQF LEVEL	7						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3)) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3)) IN MATHEMATICS					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3)) IN LIFE SCIENCES					
MINIMUM CREDITS FOR ADMISSION	NATIONAL SENIOR CERTIFICATE W WITH AT LEAST 28 NSC POINTS	/ITH DEGREE ENDORSEMENT					

1									
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
READMISSION:	SUBJECT TO APPLICABILI		-		E AND CURRENT ES				
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
	FIRST	YE	AR SEMEST	ER 1					
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5					
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
·	FIRST	YE	AR SEMEST	ER 2					
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6					
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECON	D YI	EAR SEMES	STER 1					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	М	16	5					
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A M 16 5								
	SECON	D YI	EAR SEMES	TER 2					
INTRO HUMAN GEOGRAPHY	4GES112 H	М	16	6					
INTRO TO ZOOLOGY II	4ZOL112 A	М	16	6					

4FBS28 HUMAN MOVEMENT SCIENCE AND PHYSICS (AUGMENTED)										
FACULTY										
DEPARTMENTS:		FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER	BACHLLON	' (JI SCILINGE							
MAJORS	HIIMANIM	<u></u>	VEMENT SC	IENCE	PHYS	ICS				
		<u>U</u>	VEIVIEIN I SC	IENCE	FILIS	103				
ABBREVIATION QUALIFICATION CODE	BSC									
(SAQF)										
UNIZULU CODE	4FBS28									
	4FBS28									
EXIT NQF LEVEL	/ ^ D^ OO OF	۸.	TIEAOT 40) / /I E\/E	T O IN ENOUGH					
ADMISSION REQUIREMENTS						T100				
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS										
ADMISSION REQUIREMENTS						ICES				
MINIMUM CREDITS FOR ADMISSION					E WITH DEGREE 28 NSC POINTS					
MINIMUM DURATION OF STUDIES	4 YEARS									
PRESENTATION MODE OF										
SUBJECTS:	DAY CLASS	SE	S							
INTAKE FOR THE										
QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES									
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)				
	FIRST	ΥI	EAR SEMES	TER 1						
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	М	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
,	FIRST	ΥI	EAR SEMES	TER 2		-				
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6						
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	M	16	6						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
,	SECON	D,	YEAR SEME	STER 1		•				
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	М	16	5						

INTRODUCTORY COMPUTING	4CPS111 B	16	5						
SECOND YEAR SEMESTER 2									
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	16	6						
INTRO TO SYSTEMS PROGRAMMING	4CPS112 B	16	6		4CPS111				

4FBS30 HYDROLOGY AND MICROBIOLOGY (AUGMENTED)											
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING										
DEPARTMENTS:	SCIENCE A	C	CESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE										
QUALIFIER											
MAJORS		HYDROLOGY MICROBIOLOGY									
ABBREVIATION	BSC										
QUALIFICATION CODE (SAQF)											
UNIZULU CODE	4FBS30										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF	A [·]	T LEAST 409	% (LEVE	L 3) IN ENGLISH						
ADMISSION REQUIREMENTS	A PASS OF	A [·]	T LEAST 409	% (LEVE	L 3) IN MATHEMAT	TICS					
ADMISSION REQUIREMENTS	A PASS OF	A [·]	T LEAST 409	% (LEVE	L 3) IN PHYSICAL S	SCIENCE					
ADMISSION REQUIREMENTS				•	L 3) IN LIFE SCIEN						
MINIMUM CREDITS FOR ADMISSION	-	_	ENIOR CERT ST 28 NSC F	-	E WITH DEGREE E	NDORSEMENT					
MINIMUM DURATION OF STUDIES	4 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SE	S								
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:		_	PRIOR PER TY OF PASS	-	NCE AND CURREN DULES	NT					
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
	FIRST	Υ	EAR SEME	STER 1							
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5							
						185					

COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
FIRST YEAR SEMESTER 2										
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6						
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
	SECON	ID	YEAR SEMI	ESTER 1						
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5						
EITHER INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	Ε	16	5						
OR INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	Е	16	5						
	SECOND YEAR SEMESTER 2									
INTRO TO GEOLOGY	4HYD112 D	M	16	6						
EITHER INTRO TO ZOOLOGY II	4ZOL112 A	Ε	16	6						
OR PLANT MORPHOLOGY & TAXONOMY	4BOT112 E	Ε	16	6		4LBT111				

4FBS31 HYDROLOGY AND PHYSICS (AUGMENTED)								
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE							
QUALIFIER								
MAJORS	HYDROLOGY	PHYSICS						
ABBREVIATION	BSC							
QUALIFICATION CODE (SAQF)								
UNIZULU CODE	4FBS31							
EXIT NQF LEVEL	7							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL :	3) IN MATHEMATICS						
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL :	3) IN PHYSICAL SCIENCE						
	NATIONAL SENIOR CERTIFICATE \ WITH AT LEAST 28 NSC POINTS	WITH DEGREE ENDORSEMENT						
MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES							

ē										
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	ANUARY								
READMISSION:	SUBJECT T OF PASSED	_		ORMAN	CE AND CURRENT	APPLICABILITY				
TOTAL CREDITS TO GRADUATE:	416									
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)				
	FIF	₹S	T YEAR SEM	IESTER	1					
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5						
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	М	16	5		4LMH111				
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5						
	FIF	RS	T YEAR SEM	IESTER:	2					
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6		4LMH111				
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	М	16	6						
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5						
	SEC	0	ND YEAR SE	MESTER	₹1					
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5						
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	4STT111 E C 16 5								
		_	ND YEAR SE	MESTER	₹2					
INTRO TO GEOLOGY	4HYD112 D	M	16	6						
STATISTICS FOR SCIENCE STUDENTS	4STT112 E	С	16	6		4STT111				

4FBS32 HYDROLOGY AND STATISTICS												
FACULTY FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING												
DEPARTMENTS:	EPARTMENTS: SCIENCE ACCESS											
PEGREE(DESIGNATOR)BACHELOR OF SCIENCE												
QUALIFIÈR												
MAJORS	Н	HYDROLOGY STATISTICS										
ABBREVIATION	BSC											
QUALIFICATION CODE												
(SAQF)												
UNIZULU CODE	4FBS32											
EXIT NQF LEVEL	7											
ADMISSION REQUIREMENTS	A PASS OF	ΤА	LEAST 40%	6 (LEVE	L 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF	ΤА	ΓLEAST 40%	6 (LEVE	L 3) IN MATHEM	ATICS						
ADMISSION REQUIREMENTS				•	L 3) IN PHYSICAI							
MINIMUM CREDITS FOR ADMISSION	NATIONAL LEAST 28 N			TFICATE	WITH DEGREE	ENDORSEMENT WITH AT						
MINIMUM DURATION OF STUDIES	4 YEARS											
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES										
INTAKE FOR THE QUALIFICATION:	JANUARY											
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY										
READMISSION:	SUBJECT T PASSED M	_	-	FORMA	NCE AND CURR	ENT APPLICABILITY OF						
TOTAL CREDITS TO GRADUATE:	416											
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)						
		F	IRST YEAR	SEMES	TER 1							
CALCULUS I (AUGMENTED)	4LMH111 F	С	16	5								
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	ILPH121 C C 16 5										
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5								
,		F	IRST YEAR	SEMES	TER 2	•						
CALCULUS II (AUGMENTED)	4LMH112 F	С	16	6	_							
INTRO TO GEOLOGY	4HYD112 D	М	16	6								
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5								
SECOND YEAR SEMESTER 1												

INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5		
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	М	16	5		
		CE	COND YEA	D CEME	STED 2	
		<u>ა</u> ⊏	COND I EA	K SEIVIE	SIERZ	
		J	CONDILA	K SEIVIE	SIERZ	
INTRO HUMAN GEOGRAPHY STATISTICS FOR	4GES112 H	C	16	6	JIEN Z	

4FBS33 HYDROLOGY AND ZOOLOGY (AUGMENTED)										
FACULTY	FACULTY O)FS	CIENCE,	AGRIC	วับ	LTURE AND ENGI	NEERING			
DEPARTMENTS:	SCIENCE ACCESS									
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE									
QUALIFIER										
MAJORS	HYDROLOGY ZOOLOGY									
ABBREVIATION	BSC									
QUALIFICATION CODE										
(SAQF)										
UNIZULU CODE	4FBS33									
EXIT NQF LEVEL	7									
ADMISSION	A DASS OF	ΛТΙ	EAST 40	0/. /I E	/⊏	L 3) IN ENGLISH				
REQUIREMENTS	A FASS OF	A I L	LA31 40	/0 (LL	٧L	L 3) IN LINGLISH				
ADMISSION	A PASS OF	ΔΤΙ	FAST 40	% (I F)	/F	L 3) IN MATHEMAT	TICS			
REQUIREMENTS	A 1 A00 01 1	Λ I L	LAOT 40	/0 (LL	v	E 9) IN WATTIEWA	100			
ADMISSION	A PASS OF	ΑТΙ	FAST 40	% (I F	/F	L 3) IN PHYSICAL	SCIENCE			
REQUIREMENTS	7117100 01 7			/0 (LL		20) 1111 111 010/12	00121102			
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES									
MINIMUM CREDITS FOR	NATIONAL S	SEN	IOR CER	TIFIC/	١TI	WITH DEGREE				
ADMISSION	ENDORSEM	1EN	T WITH A	TLEA	ST	28 NSC POINTS				
MINIMUM DURATION OF STUDIES	4 YEARS									
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	ES								
INTAKE FOR THE QUALIFICATION:	JANUARY									
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY									
READMISSION:	SUBJECT TO APPLICABIL					NCE AND CURRE	NT			
TOTAL CREDITS TO GRADUATE:	416						_			
SUBJECT NAME	SUBJECT CODE		UBJECT CREDITS			PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)			
FIRST YEAR SEMESTER 1										

BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5	
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5	
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5	
	FIRST	Υ	EAR SEMES	TER 2	
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6	
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5	
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5	
	SECON	D.	YEAR SEME	STER 1	
INTRO TO PHYSICAL & ENVIRONMENTAL GEOGRAPHY	4GES111 H	С	16	5	
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	M	16	5	
	SECON	D.	YEAR SEME	STER 2	
INTRO TO GEOLOGY	4HYD112 D	M	16	6	
INTRO TO ZOOLOGY II	4ZOL112 A	Μ	16	6	

4FBS34 MATHEMATICS AND PHYSICS (AUGMENTED)									
FACULTY	FACULTY OF SCIENCE, AGRICU	LTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	MATHEMATICS	PHYSICS							
ABBREVIATION	BSC								
QUALIFICATION CODE									
(SAQF)									
UNIZULU CODE	4FBS34								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN MATHEMATICS							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	L 3) IN PHYSICAL SCIENCE							
MINIMUM CREDITS FOR		E WITH DEGREE ENDORSEMENT							
ADMISSION	WITH AT LEAST 28 NSC POINTS								
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY	_							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								

Ī		_							
READMISSION:		SUBJECT TO PRIOR PERFORMANCE AND CURRENT APPLICABILITY OF PASSED MODULES							
TOTAL CREDITS TO GRADUATE:	416								
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)			
	FIRST	ΓY	EAR SEME	STER 1					
CALCULUS I (AUGMENTED)	4LMH111 F	M	16	5					
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	M	16	5		4LMH111			
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5					
	FIRST	ΓY	EAR SEME	STER 2					
CALCULUS II (AUGMENTED)	4LMH112 F	M	16	6					
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (AUGMENTED)	4LPH112 A	М	16	6					
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5					
	SECON	ΙD	YEAR SEM	ESTER	1				
DISCRETE MATHEMATICS	4AMT111 G	С	16	5					
EITHER ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E	Ε	16	5					
OR GENERAL CHEMISTRY 111	4CHM111 E	Ε	16	5					
	SECON	ID	YEAR SEM	ESTER	2				
FURTHER DISCRETE MATHEMATICS	4AMT122 G	С	16	6		4AMT111			
EITHER STATISTICS FOR SCIENCE STUDENTS	4STT112 E	Ε	16	6		4STT111			
OR GENERAL CHEMISTRY 112	4CHM112 E	Ε	16	6		4CHM111			

4FBS35 MATHEMATICS AND STATISTICS (AUGMENTED)									
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING								
DEPARTMENTS:	SCIENCE ACCESS	SCIENCE ACCESS							
DEGREE(DESIGNATOR)	TOR) BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	MATHEMATICS	MATHEMATICS STATISTICS							
ABBREVIATION	BSC								
QUALIFICATION CODE									
(SAQF)									
UNIZULU CODE	4FBS35								
EXIT NQF LEVEL	7								

1						1						
ADMISSION REQUIREMENTS	A PASS OF	ΑT	LEAST 40%	(LEVEL	3) IN MATHEMATIC	S						
ADMISSION REQUIREMENTS	A PASS OF	ΑT	LEAST 40%	(LEVEL	3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE										
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT											
MINIMUM DURATION OF STUDIES	NITH AT LEAST 28 NSC POINTS 4 YEARS											
PRESENTATION MODE	DAY CLASS	ES	 S									
OF SUBJECTS: INTAKE FOR THE	JANUARY											
QUALIFICATION: REGISTRATION CYCLE	JANUARY											
FOR THE SUBJECTS: READMISSION:	SUBJECT T	_	-	ORMAN	CE AND CURRENT	APPLICABILITY						
TOTAL CREDITS TO	OF PASSED 416	ıΝ	IODULES									
GRADUATE: SUBJECT NAME	SUBJECT		SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)						
		Ц	T YEAR SEN			3063201(3)						
CALCULUS I (AUGMENTED)	4LMH111 F		16	5	1							
CLASSICAL MECHANICS & PROPERTIES OF MATTER (AUGMENTED)	4LPH111 A	С	16	5		4LMH111						
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5								
(ACCINETITED)	FI	2.5	T YEAR SEM	IESTER	2							
CALCULUS II (AUGMENTED)	4LMH112 F		16	6	-							
ELECTROMAGNETISM, NUCLEAR&MODERN PHYSICS (AUGMENTED)	4LPH112 A	С	16	6								
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X		16	6								
	SEC	0	ND YEAR SE	MESTER	₹1							
ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	4STT111 E		16	5								
EITHER DISCRETE MATHEMATICS	4AMT111 G	Ε	16	5								
OR INTRODUCTORY COMPUTING	4CPS111 B	Ε	16	5								
OR GENERAL CHEMISTRY 111	4CHM111 E	Ε	16	5								
	SEC	0	ND YEAR SE	MESTER	R 2							
	3_0											

STATISTICS FOR SCIENCE STUDENTS	4STT112 E	M	16	6	4STT111
EITHER FURTHER DISCRETE MATHEMATICS	4AMT122 G	Е	16	6	4AMT111
OR INTRO TO SYSTEMS PROGRAMMING	4CPS112B	Ε	16	6	4CPS111
OR GENERAL CHEMISTRY 112	4CHM112 E	Ε	16	6	4CHM111

4FBS36 MICROBIOLOGY AND ZOOLOGY (AUGMENTED)											
FACULTY	FACULTY OF	F SCIENCE, A	GRICUL	TURE AND ENGIN	EERING						
DEPARTMENTS:	SCIENCE AC	CESS									
DEGREE(DESIGNATOR)	BACHELOR (OF SCIENCE									
QUALIFIER											
MAJORS	MICROBIOLOGY ZOOLOGY										
ABBREVIATION	BSC										
QUALIFICATION CODE											
(SAQF)											
UNIZULU CODE	4FBS36										
EXIT NQF LEVEL	7										
ADMISSION REQUIREMENTS	A PASS OF A	T LEAST 40%	(LEVEL	.3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF A	T LEAST 40%	(LEVEL	.3) IN MATHEMATIO	CS						
ADMISSION REQUIREMENTS	A PASS OF A	T LEAST 40%	(LEVEL	.3) IN LIFE SCIENC	ES						
ADMISSION REQUIREMENTS	A PASS OF A	T LEAST 40%	(LEVEL	.3) IN PHYSICAL SO	CIENCE						
MINIMUM CREDITS FOR	NATIONAL S	ENIOR CERT	IFICATE	WITH DEGREE EN	DORSEMENT						
	WITH AT LEA	AST 28 NSC P	OINTS								
MINIMUM DURATION OF STUDIES	4 YEARS										
PRESENTATION MODE OF SUBJECTS:	DAY CLASSE	ES .									
INTAKE FOR THE QUALIFICATION:	JANUARY										
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY										
READMISSION:		PRIOR PERI	-	ICE AND CURRENTULES	Γ						
TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)						
	FIRS	T YEAR SEMI	STER 1								
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G C	16	5								
CLASSICAL MECHANICS & PROPERTIES OF	4LPH121 C	16	5								

MATTER(BIO) (AUGMENTED)						
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5		
	FIR	ST	YEAR SEM	STER 2		
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6		
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5		
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5		
	SECO	DΝ	D YEAR SEN	IESTER	1	
INTRODUCTION TO PLANT PHYSIOLOGY & GENETICS (AUGMENTED)	4LBT111 E	С	16	5		
INTRO TO ZOOLOGY I (AUGMENTED)	4LZL111 A	M	16	5		
	SECO	DΝ	D YEAR SEN	IESTER	2	
PLANT MORPHOLOGY & TEXONOMY	4BOT112 E	С	16	6		4LBT111
INTRO TO ZOOLOGY II	4ZOL112 A	M	16	6		

4FBS37 MICROBIOLOGY AND HUMAN MOVEMENT SCIENCE (AUGMENTED)									
FACULTY	FACULTY OF SCIENCE, AGRICU	JLTURE AND ENGINEERING							
DEPARTMENTS:	SCIENCE ACCESS								
DEGREE(DESIGNATOR)	BACHELOR OF SCIENCE								
QUALIFIER									
MAJORS	MICROBIOLOGY HUMAN MOVEMENT SCIENCE								
ABBREVIATION	BSC								
QUALIFICATION CODE (SAQF)									
UNIZULU CODE	4FBS37								
EXIT NQF LEVEL	7								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN ENGLISH							
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN PHYSICAL SCIENCE								
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVE	EL 3) IN LIFE SCIENCES							
MINIMUM CREDITS FOR	NATIONAL SENIOR CERTIFICAT								
ADMISSION	ENDORSEMENT WITH AT LEAS	T 28 NSC POINTS							
MINIMUM DURATION OF STUDIES	4 YEARS								
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES								
INTAKE FOR THE QUALIFICATION:	JANUARY								
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY								
IDE V DMISSION:	SUBJECT TO PRIOR PERFORMA APPLICABILITY OF PASSED MO								

TOTAL CREDITS TO GRADUATE:	416										
SUBJECT NAME	SUBJECT CODE		SUBJECT CREDITS		PREREQUISITE SUBJECT(S)	CO- REQUISITE SUBJECT(S)					
FIRST YEAR SEMESTER 1											
BASIC CHEMISTRY 121 (AUGMENTED)	4LCH121 G	С	16	5							
CLASSICAL MECHANICS & PROPERTIES OF MATTER(BIO) (AUGMENTED)	4LPH121 C	С	16	5							
COMPUTER LITERACY I (AUGMENTED)	4LCL121 X	С	16	5							
	FIRST Y	Έ	AR SEMEST	TER 2							
BASIC CHEMISTRY 122 (AUGMENTED)	4LCH122 G	С	16	6							
MATHS & STATS FOR EARTH & LIFE SCIENCES (AUGMENTED)	4LMH122 C	С	16	5							
COMPUTER LITERACY II (AUGMENTED)	4LCL122 X	С	16	5							
	SECOND	Υ	EAR SEMES	STER 1							
HUMAN MOVEMENT SCIENCE 1A	4HMS111 H	M	16	5							
INTRO TO ZOOLOGY I	4LZL111 A	С	16	5							
	SECOND	Υ	EAR SEMES	STER 2	·						
HUMAN MOVEMENT SCIENCE 1B	4HMS112 H	M	16	6							
INTRO TO ZOOLOGY II	4ZOL112 A	С	16	6		4LZL111					

S16.2 Foundation stream

The foundation stream is incorporated into the programmes specified above, with the first academic year being devoted to the completion of four fully foundational year-length courses, in core science subjects, together with a year-length course in academic literacy. Each of the science courses will carry a credit weight of 12 credits and these will address fundamental concepts, and progress to include a component of NQF level 5 material. The academic literacy module has 12 credits and will address fundamental literacy related topics, and progress to cover specific scientific literacy concepts set at NQF level 5.

Students must pass all of the prescribed courses that comprise the foundation programme, in order to progress to the first year of degree study. Students who do not fulfil this requirement, are not eligible to repeat failed courses or to repeat the foundation year as a whole.

There are 13 double major degree programmes offered through the Foundation stream.

4ESC03 AB	DI IED MAT	HEMATICS A	ND MATE	IEMATICS (FOUN	DATION)
				TURE AND ENGI	
DEPARTMENTS:	SCIENCE A		710111002		
DEGREE(DESIGNATO					
R)					
UNIZULU CODE	4FSC03				
EXIT NQF LEVEL	7				
	-		TIFICATE	WITH DEGREE E	NDORSEMENT AND
REQUIREMENTS	WITH 26 NS	C POINTS			
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN MATHEMAT	TICS
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN ENGLISH	
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN LIFE SCIEN	CES
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL S	SCIENCES
MINIMUM DURATION OF STUDIES	4 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES			
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY				
TOTAL CREDITS TO GRADUATE:	416				
	FIR	ST YEAR			
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)
YEAR LONG MODULE	S				
ACADEMIC LITERACY	4ACL110	12	5		
FOUNDATION BIOLOGY	4FBL119	12	5		
FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		

	SECOND YEAR SEMESTER 1					
CALCULUS I (F)	4FMH111 F	М	8	5		
DISCRETE MATHEMATICS (F)	4FMT111 G	М	8	5		4FMH111
CLASSICAL MECHANICS & PROPERTIES OF MATTER (F)	4FPH111 A	Е	8	5		
GENERAL CHEMISTRY 111 (F)	4FCH111 E	Е	8	5		4FMH111

COMPUTER LITERACY I (F)	4FCL121 X	С	8	5		
	SEC	DNC	YEAR SI	EMESTI	ER 2	
FURTHER DISCRETE MATHEMATICS (F)	4FMT122 G	М	12	6		
CALCULUS II (F)	4FMH112 F	М	12	6		
ELECTROMAGNETISM, NUCLEAR & MODERN PHYSICS (F)	4FPH112 A	Е	12	6		
GENERAL CHEMISTRY (F)	4FCH112	Е	12	6		4FCH111
COMPUTER LITERACY II (F)	4FCL122 X	С	12	5		

					=
				IYSICS (FOUNDA	,
			AGRICUL	TURE AND ENGI	NEERING
DEPARTMENTS:	SCIENCE A	CCESS.			
DEGREE(DESIGNATO					
R)					
	4FSC04				
EXIT NQF LEVEL	7				
			TIFICATE	WITH DEGREE E	NDORSEMENT AND
	WITH 26 NS	SC POINTS			
ADMISSION	A PASS OF	AT LEAST 40	% (LEVEL	3) IN MATHEMAT	TICS
REQUIREMENTS			,, (== : ==		
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN ENGLISH	
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN LIFE SCIEN	CES
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL	SCIENCES
MINIMUM DURATION OF STUDIES	4 YEAR				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES			
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY			
TOTAL CREDITS TO GRADUATE:	416				
	FIRST YEAR				
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)
YEAR LONG MODULE	S				` /
ACADEMIC LITERACY		12	5		
FOLINDATION	4FBL119	12	5		

FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		
	S	ECOND YEAR	RSEMEST	ΓER 1	
CALCULUS 1 (F)	4FMH111	8	5		
GENERAL CHEMISTRY 1A (F)	4FCH111	8	5		
DISCRETE MATHEMATICS (F)	4FMT111	8	5		4FMH111
CLASSICAL MECHANICS& PROPERTIES OF MATTER (F)	4FPH111	8	5		4FMH111
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	RSEMEST	ΓER 2	
CALCULUS 2 (F)	4FMH112	12	6		4FMH111
GENERAL CHEMISTRY 1B (F)	4FCH112	12	6		
FURTHER DISCRETE MATHEMATICS (F)	4FMT122	12	6		4FMH112 4FMT111
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (F)	4FPH112	12	6		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4FS	SC06 BIOCHEMISTRY AND BOTANY (FOUNDATION)
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING
DEPARTMENTS:	SCIENCE ACCESS
DEGREE(DESIGNATO R)	
UNIZULU CODE	4FSC06
EXIT NQF LEVEL	7
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 26 NSC POINTS
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 30% (LEVEL 2) IN PHYSICAL SCIENCES
MINIMUM DURATION OF STUDIES	4 YEARS

PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES				
INTAKE FOR THE	JANUARY					
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY					
TOTAL CREDITS TO	416					
	FIR	ST YEAR				
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)	
YEAR LONG MODULES	S				•	
ACADEMIC LITERACY	4ACL110	12	5			
FOUNDATION BIOLOGY	4FBL119	12	5			
FOUNDATION CHEMISTRY	4FCH119	12	5			
FOUNDATION MATHEMATICS	4FMH119	12	5			
FOUNDATION PHYSICS	4FPH119	12	5			
	S	ECOND YEAR	SEMES	TER 1		
BASIC CHEMISTRY (F)	4FCH121	8	5			
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5			
INTRO TO ZOOLOGY I (F)	4FZL111	8	5			
CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5			
COMPUTER LITERACY 1 (F)	4FCL121	8	5			
SECOND YEAR SEMESTER 2						
BASIC CHEMISTRY (F)	4FCH122	12	6			
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111	
INTRO TO ZOOLOGY II (F)	4FZL112	12	6			
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5			
COMPUTER LITERACY 2 (F)	4FCL122	12	6			

UITERACY 2 (F) | 4FOL122 | 12 | 0 | On completion of first year level modules (over the first two years), students will register for Second Year level modules as they appear under 4BSC06

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				TRY (FOUNDATION	
FACULTY DEDARTMENTS:	SCIENCE A		AGRICUL	TURE AND ENGI	NEERING
DEPARTMENTS: DEGREE(DESIGNATO	SCIENCE A	CCESS			
R)					
UNIZULU CODE	4FSC07				
EXIT NQF LEVEL	7				
ADMISSION	NATIONAL	SENIOR CER	TIFICATE	WITH DEGREE E	NDORSEMENT AND
REQUIREMENTS	WITH 26 NS		111 10/112	WITTBEOKEE	INDOROLIMENT AND
ADMISSION			a ==.	a)	
REQUIREMENTS	A PASS OF	ATLEAST 40	% (LEVEL	. 3) IN MATHEMAT	ics
ADMISSION	4 BASS OF	AT E ST 40	0/ /I E\/EI	. 3) IN ENGLISH	
REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	. 3) IN ENGLISH	
ADMISSION	A PASS OF	ATIEAST40	% (I F\/FI	. 3) IN LIFE SCIEN	CES
REQUIREMENTS	A 1 A33 OI	AT LLAST 40	70 (LL V LL	3) IN LII L SOILIN	CLO
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	. 2) IN PHYSICAL S	SCIENCES
MINIMUM DURATION OF STUDIES	4 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES			
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY			
TOTAL CREDITS TO GRADUATE:	416				
	FIR	ST YEAR			
SUBJECT NAME	SUBJECT		NQF	PREREQUISITE	CO-REQUISITE
SUBJECT NAME	CODE	CREDITS	LEVEL	SUBJECT(S)	SUBJECT(S)
		NG MODULE			
ACADEMIC LITERACY	4ACL110	12	5		
FOUNDATION BIOLOGY	4FBL119	12	5		
FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		
SECOND YEAR SEMESTER 1					
GENERAL					
CHEMISTRY (F)	4FCH111	8	5		
CALCULUS I (F)	4FMH111	8	5		
INTRO TO ZOOLOGY I	4FZL111	8	5		
CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5		

COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	RSEMEST	ΓER 2	
GENERAL CHEMISTRY (F)	4FCH112	12	6		4FCH111
CALCULUS II	4FMH112	12	6		4FMH111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (BIO) (F)	4FPH122	12	6		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4FSC09	4FSC09 BIOCHEMISTRY AND MICROBIOLOGY (FOUNDATION)				
FACULTY	FACULTY (FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING			
DEPARTMENTS:	SCIENCE A	CCESS			
DEGREE(DESIGNATO					
R)					
UNIZULU CODE	4FSC09				
EXIT NQF LEVEL	7				
ADMISSION			TIFICATE	WITH DEGREE E	NDORSEMENT AND
REQUIREMENTS	WITH 26 NS	C POINTS			
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN MATHEMAT	ics
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN ENGLISH	
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN LIFE SCIEN	CES
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL S	SCIENCES
MINIMUM DURATION OF STUDIES	4 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES			
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY				
TOTAL CREDITS TO GRADUATE:	416	416			
	FIR	ST YEAR		-	
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)
	YEAR LO	NG MODULE	S	• •	
ACADEMIC LITERACY	4ACL110	12	5		
FOUNDATION BIOLOGY	4FBL119	12	5		

FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		
	S	ECOND YEAR	RSEMEST	ΓER 1	
BASIC CHEMISTRY (F)	4FCH121	8	5		
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5		
INTRO TO ZOOLOGY I (F)	4FZL111	8	5		
CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5		
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	RSEMES	ΓER 2	
BASIC CHEMISTRY (F)	4FCH122	12	6		
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4FSC10 BIOCHEMISTRY AND ZOOLOGY (FOUNDATION)					
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING				
DEPARTMENTS:	SCIENCE ACCESS				
DEGREE(DESIGNATO R)					
UNIZULU CODE	4FSC10				
EXIT NQF LEVEL	7				
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 26 NSC POINTS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES				

ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL	SCIENCES	
MINIMUM DURATION OF STUDIES	4 YEARS	1 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES				
INTAKE FOR THE QUALIFICATION:	JANUARY					
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY					
TOTAL CREDITS TO GRADUATE:	416					
	FIR	ST YEAR				
SUBJECT NAME	SUBJECT		NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)	
		NG MODULE		CODUCCI(O)	OODULO1(0)	
ACADEMIC LITERACY		12	5			
FOUNDATION BIOLOGY	4FBL119	12	5			
FOUNDATION CHEMISTRY	4FCH119	12	5			
FOUNDATION MATHEMATICS	4FMH119	12	5			
FOUNDATION PHYSICS	4FPH119	12	5			
	S	ECOND YEAR	SEMES	TER 1		
BASIC CHEMISTRY (F)	4FCH121	8	5			
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5			
INTRO TO ZOOLOGY I (F)	4FZL111	8	5			
CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5			
COMPUTER LITERACY 1 (F)	4FCL121	8	5			
SECOND YEAR SEMESTER 2						
BASIC CHEMISTRY (F)	4FCH122	12	6			
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111	
INTRO TO ZOOLOGY II (F)	4FZL112	12	6			
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5			
COMPUTER LITERACY 2 (F)	4FCL122	12	6			

/EQ	C12 BOTAI	IV AND MICE	OBIOL O	GY (FOUNDATIO	un.	
FACULTY						
DEPARTMENTS:		FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING SCIENCE ACCESS				
DEGREE(DESIGNATO	OOILINGL A	00100				
R)						
UNIZULU CODE	4FSC13					
EXIT NQF LEVEL	7					
ADMISSION	NATIONAL	SENIOR CER	TIFICATE	WITH DEGREE E	NDORSEMENT AND	
REQUIREMENTS	WITH 26 NS	C POINTS				
ADMISSION	A PASS OF	AT LEAST 40	% (LEVEL	_3) IN MATHEMAT	TICS	
REQUIREMENTS			•	,		
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	_3) IN ENGLISH		
ADMISSION			-			
REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	_3) IN LIFE SCIEN	CES	
ADMISSION	1 D100 0E	AT E OT O	0/ // 5\ /5!	0) IN DUNGLON	201511050	
REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL	SCIENCES	
MINIMUM DURATION	4 YEARS					
OF STUDIES	4 ILANO					
PRESENTATION	DAY CLASS	SES				
MODE OF SUBJECTS:						
QUALIFICATION:	JANUARY	JANUARY				
REGISTRATION CYCLE FOR THE	JANUARY	JANUARY				
SUBJECTS:						
TOTAL CREDITS TO GRADUATE:	416					
	FIR	ST YEAR				
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE	CO-REQUISITE	
YEAR LONG MODULE		CKEDITS	LEVEL	SUBJECT(S)	SUBJECT(S)	
ACADEMIC LITERACY		12	5			
FOUNDATION						
BIOLOGY	4FBL119	12	5			
FOUNDATION CHEMISTRY	4FCH119	12	5			
FOUNDATION MATHEMATICS	4FMH119	12	5			
FOUNDATION PHYSICS	4FPH119 12 5					
	S	ECOND YEAR	SEMES	TER 1		
BASIC CHEMISTRY (F)	4FCH121	8	5			
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5			
INTRO TO ZOOLOGY I (F)	4FZL111	8	5			

CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5		
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	R SEMEST	ΓER 2	
BASIC CHEMISTRY (F)	4FCH122	12	6		
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4	4FSC14 BOTANY AND ZOOLOGY (FOUNDATION)				
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING				
DEPARTMENTS:	SCIENCE ACCESS				
DEGREE(DESIGNATO R)					
UNIZULU CODE	4FSC14				
EXIT NQF LEVEL	7				
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 26 NSC POINTS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 30% (LEVEL 2) IN PHYSICAL SCIENCES				
MINIMUM DURATION OF STUDIES	4 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES				
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY				
TOTAL CREDITS TO GRADUATE:	416				
	FIRST YEAR				
SUBJECT NAME	SUBJECT SUBJECT NQF PREREQUISITE CO-REQUISITE CODE CREDITS LEVEL SUBJECT(S) SUBJECT(S)				

VEAD LONG MOST T					
YEAR LONG MODULE		T		T	
ACADEMIC LITERACY	4ACL110	12	5		
FOUNDATION	4FBL119	12	5		
BIOLOGY	TI DETTO	12	,		
FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		
	S	ECOND YEAR	RSEMEST	ΓER 1	
BASIC CHEMISTRY (F)	4FCH121	8	5		
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5		
INTRO TO ZOOLOGY I (F)	4FZL111	8	5		
CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5		
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	RSEMES	ΓER 2	
BASIC CHEMISTRY (F)	4FCH122	12	6		
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4FSC17 CHEMISTRY AND MATHEMATICS (FOUNDATION)				
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING			
DEPARTMENTS:	SCIENCE ACCESS			
DEGREE(DESIGNATO R)	BACHELOR OF SCIENCE			
UNIZULU CODE	4FSC17			
EXIT NQF LEVEL	7			
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND			
REQUIREMENTS	WITH 26 NSC POINTS			
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS			
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH			

ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES				
ADMISSION REQUIREMENTS	A PASS OF	A PASS OF AT LEAST 30% (LEVEL 2) IN PHYSICAL SCIENCES				
MINIMUM DURATION OF STUDIES	4 YEARS	1 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES				
INTAKE FOR THE QUALIFICATION:	JANUARY					
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY					
TOTAL CREDITS TO GRADUATE:	416					
	FIR	ST YEAR				
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)	
YEAR LONG MODULE	S					
ACADEMIC LITERACY	4ACL110	12	5			
FOUNDATION						
BIOLOGY	4FBL119	12	5			
FOUNDATION CHEMISTRY	4FCH119	12	5			
FOUNDATION MATHEMATICS	4FMH119	12	5			
FOUNDATION PHYSICS	4FPH119	12	5			
TOTAL		60				
1017.2	S	ECOND YEAR	SEMES	TFR 1		
CALCULUS 1 (F)	4FMH111	8	5			
GENERAL		_				
CHEMISTRY 1A (F)	4FCH111	8	5			
DISCRETE MATHEMATICS (F)	4FMT111	8	5		4FMH111	
CLASSICAL MECHANICS& PROPERTIES OF MATTER (F)	4FPH111	8	5		4FMH111	
COMPUTER LITERACY 1 (F)	4FCL121	8	5			
, ,	SECOND YEAR SEMESTER 2					
CALCULUS 2 (F)	4FMH112	12	6		4FMH111	
GENERAL CHEMISTRY 1B (F)	4FCH112	12	6			
FURTHER DISCRETE MATHEMATICS (F)	4FMT122	12	6		4FMH112 4FMT111	
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (F)	4FPH112	12	6			
COMPUTER LITERACY 2 (F)	4FCL122	12	6			

4	FSC18 CHE	MISTRY AND	PHYSICS	(FOUNDATION)		
FACULTY				TURE AND ENGI	NEERING	
DEPARTMENTS:		SCIENCE ACCESS				
DEGREE(DESIGNATO R)	BACHELOR	BACHELOR OF SCIENCE				
UNIZULU CODE	4FSC18					
EXIT NQF LEVEL	7					
ADMISSION	NATIONAL	SENIOR CER	TIFICATE	WITH DEGREE E	NDORSEMENT AND	
REQUIREMENTS	WITH 26 NS	C POINTS				
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	_3) IN MATHEMAT	īcs	
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN ENGLISH		
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN LIFE SCIEN	CES	
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL	SCIENCES	
MINIMUM DURATION OF STUDIES	4 YEARS					
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES				
INTAKE FOR THE QUALIFICATION:	JANUARY	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY	JANUARY				
TOTAL CREDITS TO GRADUATE:	416					
<u> </u>	FIR	ST YEAR				
SUBJECT NAME	SUBJECT	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)	
YEAR LONG MODULE	S					
ACADEMIC LITERACY	4ACL110	12	5			
FOUNDATION BIOLOGY	4FBL119	12	5			
FOUNDATION CHEMISTRY	4FCH119	12	5			
FOUNDATION MATHEMATICS	4FMH119	12	5			
FOUNDATION PHYSICS	4FPH119	12	5			
TOTAL		60				
	S	ECOND YEAR	R SEMES	TER 1		
CALCULUS 1 (F)	4FMH111	8	5			
GENERAL CHEMISTRY 1A (F)	4FCH111	8	5			
DISCRETE MATHEMATICS (F)	4FMT111	8	5		4FMH111	

CLASSICAL MECHANICS& PROPERTIES OF MATTER (F)	4FPH111	8	5		4FMH111	
COMPUTER LITERACY 1 (F)	4FCL121	8	5			
	SECOND YEAR SEMESTER 2					
CALCULUS 2 (F)	4FMH112	12	6		4FMH111	
GENERAL CHEMISTRY 1B (F)	4FCH112	12	6			
FURTHER DISCRETE MATHEMATICS (F)	4FMT122	12	6		4FMH112 4FMT111	
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (F)	4FPH112	12	6			
COMPUTER LITERACY 2 (F)	4FCL122	12	6			

4F	SC19 CHEMISTRY AND ZOOLOGY (FOUNDATION)				
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING				
DEPARTMENTS:	SCIENCE ACCESS				
DEGREE(DESIGNATO R)	BACHELOR OF SCIENCE				
UNIZULU CODE	4FSC19				
EXIT NQF LEVEL	7				
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 26 NSC POINTS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES				
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 30% (LEVEL 2) IN PHYSICAL SCIENCES				
MINIMUM DURATION OF STUDIES	1 YEARS				
PRESENTATION MODE OF SUBJECTS:	DAY CLASSES				
INTAKE FOR THE QUALIFICATION:	JANUARY				
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY				
TOTAL CREDITS TO GRADUATE:	416				
	FIRST YEAR				
SUBJECT NAME	SUBJECT SUBJECT NQF PREREQUISITE CO-REQUISITE CODE CREDITS LEVEL SUBJECT(S) SUBJECT(S)				
YEAR LONG MODULE	S				

ACADEMIC LITERACY	4ACL110	12	5		
FOUNDATION BIOLOGY	4FBL119	12	5		
FOUNDATION CHEMISTRY	4FCH119	12	5		
FOUNDATION MATHEMATICS	4FMH119	12	5		
FOUNDATION PHYSICS	4FPH119	12	5		
TOTAL		60			
	S	ECOND YEAR	R SEMES	ΓER 1	
CALCULUS 1 (F)	4FMH111	8	5		
GENERAL CHEMISTRY 1A (F)	4FCH111	8	5		
INTRO TO ZOOLOGY I	4FZL111	8	5		
CLASSICAL MECHANICS& PROPERTIES OF MATTER (F)	4FPH121	8	5		
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	S	ECOND YEAR	R SEMES	ΓER 2	
CALCULUS 2 (F)	4FMH112	12	6		4FMH111
GENERAL CHEMISTRY 1B (F)	4FCH112	12	6		4FCH111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (BIO) (F)	4FPH122	12	6		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

4F\$	4FSC34 MATHEMATICS AND PHYSICS (FOUNDATION)					
FACULTY	FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING					
DEPARTMENTS:	SCIENCE ACCESS					
DEGREE(DESIGNATO R)	BACHELOR OF SCIENCE					
UNIZULU CODE	4FSC34					
EXIT NQF LEVEL	7					
	NATIONAL SENIOR CERTIFICATE WITH DEGREE ENDORSEMENT AND WITH 26 NSC POINTS					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN MATHEMATICS					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN ENGLISH					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 40% (LEVEL 3) IN LIFE SCIENCES					
ADMISSION REQUIREMENTS	A PASS OF AT LEAST 30% (LEVEL 2) IN PHYSICAL SCIENCES					

MINIMUM DURATION OF STUDIES	4 YEARS							
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	DAY CLASSES						
INTAKE FOR THE QUALIFICATION:	JANUARY							
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY							
TOTAL CREDITS TO GRADUATE:	416							
	FIR	ST YEAR						
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)			
YEAR LONG MODULES	S							
ACADEMIC LITERACY	4ACL110	12	5					
FOUNDATION BIOLOGY	4FBL119	12	5					
FOUNDATION CHEMISTRY	4FCH119	12	5					
FOUNDATION MATHEMATICS	4FMH119	12	5					
FOUNDATION PHYSICS	4FPH119	12	5					
TOTAL		60						
	S	ECOND YEAR	R SEMES	ΓER 1				
CALCULUS 1 (F)	4FMH111	8	5					
GENERAL CHEMISTRY 1A (F)	4FCH111	8	5					
DISCRETE MATHEMATICS (F)	4FMT111	8	5		4FMH111			
CLASSICAL MECHANICS& PROPERTIES OF MATTER (F)	4FPH111	8	5		4FMH111			
COMPUTER LITERACY 1 (F)	4FCL121	8	5					
	S	ECOND YEAR	R SEMES	ΓER 2				
CALCULUS 2 (F)	4FMH112	12	6		4FMH111			
GENERAL CHEMISTRY 1B (F)	4FCH112	12	6		4FCH111			
FURTHER DISCRETE MATHEMATICS (F)	4FMT122	12	6		4FMH112 4FMT111			
ELECTROMAGNETIS M, NUCLEAR & MODERN PHYSICS (F)	4FPH112	12	6					
COMPUTER LITERACY 2 (F)	4FCL122	12	6					

4F\$	SC36 MICRO	BIOLOGY AN	ND ZOOL	OGY (FOUNDATIO	ON)		
FACULTY				TURE AND ENGI			
DEPARTMENTS:	SCIENCE A	CCESS					
DEGREE(DESIGNA							
TOR)							
UNIZULU CODE	4FSC36						
EXIT NQF LEVEL	7						
ADMISSION	NATIONAL	SENIOR CER	TIFICATE	WITH DEGREE E	NDORSEMENT AND		
REQUIREMENTS	WITH 26 NS	SC POINTS					
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	_3) IN MATHEMAT	TICS		
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN ENGLISH			
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 40	% (LEVEL	3) IN LIFE SCIEN	CES		
ADMISSION REQUIREMENTS	A PASS OF	AT LEAST 30	% (LEVEL	2) IN PHYSICAL S	SCIENCES		
MINIMUM DURATION OF STUDIES	4 YEARS						
PRESENTATION MODE OF SUBJECTS:	DAY CLASS	SES					
INTAKE FOR THE QUALIFICATION:	JANUARY						
REGISTRATION CYCLE FOR THE SUBJECTS:	JANUARY						
TOTAL CREDITS TO GRADUATE:	416						
	FIF	RST YEAR					
SUBJECT NAME	SUBJECT CODE	SUBJECT CREDITS	NQF LEVEL	PREREQUISITE SUBJECT(S)	CO-REQUISITE SUBJECT(S)		
YEAR LONG MODUL	.ES						
ACADEMIC LITERACY	4ACL110	12	5				
FOUNDATION BIOLOGY	4FBL119	12	5				
FOUNDATION CHEMISTRY	4FCH119	12	5				
FOUNDATION MATHEMATICS	4FMH119	12	5				
FOUNDATION PHYSICS	4FPH119	4FPH119 12 5					
		SECOND YEA	R SEMES	STER 1			
BASIC CHEMISTRY (F)	4FCH121	8	5				
INTRO TO PLANT PHYSIOLOGY& GENETICS (F)	4FBT111	8	5				
INTRO TO ZOOLOGY I (F)	4FZL111	8	5				

CLASSICAL MECHANICS & PROPERTIES OF MATTER (BIO) (F)	4FPH121	8	5		
COMPUTER LITERACY 1 (F)	4FCL121	8	5		
	(SECOND YEA	R SEMES	STER 2	
BASIC CHEMISTRY (F)	4FCH122	12	6		
PLANT MORPHOLOGY & TAXONOMY (F)	4FBT112	12	6		4FBT111
INTRO TO ZOOLOGY II (F)	4FZL112	12	6		
MATHS & STATISTICS FOR LIFE SCIENCES (F)	4FMH122	12	5		
COMPUTER LITERACY 2 (F)	4FCL122	12	6		

List of Modules Offered by the Faculty
All modules are semester-length and set at 16 credits except where otherwise indicated. The timetable group that each module is in is indicated in the column on the right (X indicates that the module does not have pre-scheduled classes on the timetable)

	List of Undergraduate Degree Modules					
YEAR 1 SEMESTER	YEAR 1 SEMESTER 1					
DEPARTMENT	CODE	TITLE	NQF	TT		
APPLIED MATHEMATICS	4AMT111	DISCRETE MATHEMATICS	5	G		
BOTANY	4BOT111	INTRODUCTION TO PLANT CYTOLOGY, GENETICS AND PHYSIOLOGY	5	Е		
CHEMISTRY	4CHM111	GENERAL CHEMISTRY 111	5	Е		
CHEWISTRY	4CHM121	BASIC CHEMISTRY 121	5	G		
CONSUMER	4CHT111	INTRODUCTION TO HOSPITALITY MANAGEMENT	5	В		
SCIENCES	4CNS111	HOUSEHOLD AND CONSUMER STUDIES	5	Е		
COMPUTER	4CPS111	INTRODUCTORY COMPUTING	5	В		
SCIENCE	4CPS121	COMPUTER LITERACY I	5	Х		
GEOGRAPHY	4GES111	INTRODUCTION TO PHYSICAL AND ENVIRONMENTAL GEOGRAPHY	5	Н		
HUMAN MOVEMENT SCI	4HMS111	HUMAN MOVEMENT SCIENCE 1A	5	Н		
MATHEMATICS	4MTH111	CALCULUS I	5	F		
PHYSICS	4PHY111	CLASSICAL MECHANICS AND PROPERTIES OF MATTER	5	Α		

	4PHY121	CLASSICAL MECHANICS AND PROPERTIES OF MATTER FOR	5	С
	4PHY131	BIOLOGICAL SCIENCES PHYSICS FOR CONSUMER SCIENCES 8 CREDIT MODULE	5	Н
STATISTICS	4STT111	ELEMENTARY STATISTICS FOR SCIENCE STUDENTS	5	Е
	4STT121	MATHEMATICS AND STATISTICS FOR COMMERCE STUDENTS	5	B/D
ZOOLOGY	4ZOL111	INTRODUCTION TO ZOOLOGY I	5	Α
	4ZOL121	HUMAN ANATOMY AND PHYSIOLOGY I	5	В

YEAR 2 SEMESTER 1					
	CODE	TITLE	NQF	TT	
	4AAE211	INTRODUCTION TO EXTENSION AND RURAL DEVELOPMENT	6	D	
AGRICULTURE	4AAG211	INTRODUCTION TO SOIL SCIENCE	6	Е	
	4AAS211	INTRODUCTION TO ANIMAL SCIENCE	6	В	
APPLIED MATHEMATICS	4AMT211	DYNAMICAL SYSTEMS AND MATHEMATICAL MODELLING	6	Е	
BIOCHEMISTR Y	4BCH211	BIOMOLECULES AND ENZYMOLOGY	6	Н	
BOTANY	4BOT211	PLANT GROWTH AND DEVELOPMENT. FLORAL PROPAGATION	6	G	
CHEMISTRY	4CHM211	ANALYTICAL AND INORGANIC CHEMISTRY 2	6	G	
	4CFD211	MEAL PLANNING AND MANAGEMENT	6	F	
CONSUMER SCIENCES	4CFS211	FOOD PROCESSING TECHNOLOGIES	6	E	
	4CNS211	HOUSEHOLD RESOURCE MANAGEMENT	6	Α	
	4CNU211	NUTRITION IN THE LIFECYCLE	6	С	
	4CPS211	DATA STRUCTURES AND ALGORITHMS	6	D	
COMPUTER SCIENCE	4CPS221	COMPUTER ARCHITECTURE AND ASSEMBLERS	6	В	
	4CPS231	COMPUTER COMMUNICATIONS AND NETWORKS	6	Α	
GEOGRAPHY	4GES211	GLOBAL LANDFORMS AND CARTOGRAPHY	6	C/D	
HUMAN MOVEMENT SCI.	4HMS211	HUMAN MOVEMENT SCIENCE II A	6	F	
HYDROLOGY	4HYD211	INTRODUCTION TO SURFACE WATER HYDROLOGY	6	F	
MATHEMATICS	4MTH221	ADVANCED CALCULUS	6	Н	
MEDICAL SCIENCE	4MCB211	INTRODUCTION TO VIRUSES AND HIV/AIDS	6	F	
MICROBIOLOG Y	4MCB211	PROKARYOTES CLASSIFICATION AND MICROBIAL TECHNIQUES	6	D	

	4MCB221	PROKARYOTES STRUCTURE AND ENVIRONMENTAL MICROBIOLOGY	6	Α
PHYSICS	4PHY211	MECHANICS, SPECIAL RELATIVITY AND PROPERTIES OF MATTER	6	С
STATISTICS	4STT211	DISTRIBUTION THEORY	6	С
ZOOLOGY	4ZOL211	ANIMAL ANATOMY AND PHYSIOLOGY	6	С

		YEAR 1 SEMESTER 2		
DEPARTMENT	CODE	TITLE	NQF	TT
APPLIED MATHEMATICS	4AMT122	FURTHER DISCRETE MATHEMATICS	6	G
BOTANY	4BOT112	PLANT MORPHOLOGY, TAXONOMY AND AN INTRODUCTION TO MYCOLOGY	6	Е
	4CHM112	GENERAL CHEMISTRY 112	6	E
CHEMISTRY	4CHM122	BASIC CHEMISTRY 122	6	G
CHEMISTRY	4CHM132	CHEMISTRY FOR CONSUMER SCIENCES 8 CREDIT MODULE	5	Н
	4CFD112	BASIC FOOD PREPARATION / CULINARY STUDIES	6	В
CONSUMER	4CFH112	FOOD HYGIENE AND SAFETY	6	D
SCIENCES	4CFS112	INTRODUCTION TO FOOD SCIENCE	6	Α
	4CNU112	INTRODUCTION TO HUMAN NUTRITION	6	Е
COMPUTER	4CPS112	INTRODUCTORY SYSTEMS PROGRAMMING	6	В
SCIENCE	4CPS122	COMPUTER LITERACY II	5	Х
GEOGRAPHY	4GES112	INTRODUCTION TO HUMAN GEOGRAPHY	6	Н
HUMAN MOVEMENT SCI	4HMS112	HUMAN MOVEMENT SCIENCE 1B	6	Н
HYDROLOGY	4HYD112	INTRODUCTION TO GEOLOGY	6	D
	4MTH112	CALCULUS II	6	F
MATHEMATICS	4MTH122	MATHEMATICS AND STATISTICS FOR EARTH AND LIFE SCIENCES	5	С
	4PHY112	NUCLEAR PHYSICS, ELECTROMAGNETISM, MODERN PHYSICS	6	Α
PHYSICS	4PHY122	NUCLEAR PHYSICS, ELECTROMAGNETISM, MODERN PHYSICS FOR BIOLOGICAL SCIENCES	6	С
STATISTICS	4STT112	STATISTICS FOR SCIENCE STUDENTS	6	Е
STATISTICS	4STT122	ELEMENTARY STATISTICS FOR COMMERCE STUDENTS	5	D/ B
	4ZOL112	INTRODUCTION TO ZOOLOGY II	6	Α
ZOOLOGY	4ZOL122	HUMAN ANATOMY AND PHYSIOLOGY II	6	В

	Y	EAR 2 SEMESTER 2		
DEPARTMENT	CODE	TITLE	NQF	TT
	4AAE212	INTRODUCTION TO AGRICULTURAL ECONOMICS & FARM MANAGEMENT	6	D
AGRICULTURE	4AAE222	EXTENSION METHODS	6	Е
AGRICOLTORE	4AAG212	INTRODUCTION TO CROP PRODUCTION	6	F
	4AAS212	PRINCIPLES OF ANIMAL PRODUCTION	6	В
APPLIED MATHEMATICS	4AMT212	INTRODUCTION TO OPERATIONS RESEARCH	6	Е
	4BCH212	METABOLISM	6	Н
BIOCHEMISTRY	4BCH222	BIOCHEMISTRY: PRINCIPLES AND TECHNIQUES	6	Α
BOTANY	4BOT212	PLANT ANATOMY, TAXONOMY AND BIODIVERSITY	6	G
CHEMISTRY	4CHM212	ORGANIC AND PHYSICAL CHEMISTRY 2	6	G
	4CFD212	QUANTITY FOOD PRODUCTION	6	F
	4CFD222	OPERATION AND MANAGEMENT OF FOOD SERVICES	6	G
CONSUMER SCIENCES	4CFS212	FOOD PRODUCT DEVELOPMENT	6	Е
	SCHC212	PRINCIPLES OF DESIGN AND INTERIORS	6	Н
	4CNS212	CONSUMER AND THE MARKET	6	Α
	SCTC212	CLOTHING AND TEXTILES I	6	С
	4CPS212	INTRODUCTORY SOFTWARE ENGINEERING	6	D
COMPUTER SCIENCE	4CPS232	DATABASE AND INFORMATION MANAGEMENT I	6	Α
	4CPS242	VISUAL APPLICATION DEVELOPMENT	6	F
GEOGRAPHY	4GES212	DEMOGRAPHICS, HEALTH AND SUSTAINABLE DEVELOPMENT	6	C/ D
	4GES222	HYDROMETEOROLOGY	6	В
HUMAN MOVEMENT SCI	4HMS212	HUMAN MOVEMENT SCIENCE II (BIOKINETICS)	6	F
	4HYD212	INTRODUCTION TO SUBSURFACE HYDROLOGY	6	F
HYDROLOGY	4HYD222	GEOGRAPHICAL INFORMATION SYSTEMS	6	PE P H
MATHEMATICS	4MTH222	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	6	Н
MICROBIOLOGY	4MCB212	MICROBIAL GROWTH AND MEDICAL MICROBIOLOGY	6	D
PHYSICS	4PHY212	MODERN PHYSICS PHOTONICS AND WAVES	6	С
	4PHY222	ELECTROMAGNETISM	6	Α
STATISTICS	4STT212	STATISTICAL INFERENCE	6	С
	1	ı		·

ZOOLOGY 4ZOL212	ANIMAL DIVERSITY	6	С	
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YEAR 3 SEMESTER 1					
DEPARTMENT	CODE	TITLE	NQF	TT	
	4AAE311	FARM MANAGEMENT AND RECORD KEEPING SYSTEMS	7	F	
	4AAG311	PLANT PROPAGATION	7	G	
AGRICULTURE	4AAS311	FARM ANIMAL AND PHYSIOLOGY	7	Α	
	4AAS321	ANIMAL BREEDING	7	D	
	4AAS331	ANIMAL NUTRITION	7	С	
APPLIED MATHS	4AMT321	APPLIED MATHEMATICAL METHODS	7	D	
	4AMT331	TENSOR ANALYSIS	7		
BIOCHEMISTRY	4BCH311	GENE EXPRESSION AND REPLICATION	7	Α	
	4BCH321	METABOLIC REGULATION	7	С	
BOTANY	4BOT311	CYTOLOGY, GENETICS, AND PLANT BIOCHEMISTRY	7	В	
	4BOT331	PLANT ECOPHYSIOLOGY	7	D	
CHEMICTRY	4CHM311	ORGANIC CHEMISTRY 3	7	В	
CHEMISTRY	4CHM321	PHYSICAL CHEMISTRY 3	7	D	
	4CFD311	FOOD AND BEVERAGE MANAGEMENT	7	Н	
	4CFD321	FOOD MARKETING	7	С	
	4CFS311	FOOD PRODUCT DEVELOPMENT	7	D	
	SCHC311	HOUSING EDUCATION AND ENVIRONMENT	7	G	
CONSUMER SCIENCES	4CHT319	EXPERIENTIAL LEARNING IN HOSPITALITY (YEAR-LENGTH COURSE)	7	х	
SCIENCES	SCIN319	INTERNSHIP FOR NUTRITION (YEAR-LENGTH COURSE)	7	Х	
	4CNU311	COMMUNITY NUTRITION AND FOOD SECURITY	7	Α	
	4CNU321	THERAPEUTIC NUTRITION	7	G	
	4CNU331	NUTRITION EDUCATION AND TRAINING	7	С	
	SCRM311	RESEARCH METHODS	7	В	
	4CPS311	ADVANCED PROGRAMMING TECHNIQUES	7	Е	
COMPUTER SCIENCE	4CPS321	SYSTEMS PROGRAMMING (OS AND COMPILERS)	7	G	
	4CPS331	DATABASE AND INFORMATION MANAGEMENT II	7	А	
GEOGRAPHY	4GES311	URBAN ENVIRONMENT AND RECREATION PLANNING	7	А	
	4GES321	ATMOSPHERIC PROCESSES AND POLLUTION	7	Е	
	4GES331	LAND USE AND NATURAL RESOURCES MANAGEMENT	7	С	

	4GES341	CLIMATE DYNAMICS AND WEATHER VARIABILITY AND PREDICTION	7	G
HUMAN	4HMS311	HUMAN MOVEMENT SCIENCE III A	7	В
MOVEMENT SCI	4HMS321	HUMAN MOVEMENT SCIENCE III C	7	D
HYDROLOGY	4HYD311	SURFACE WATER HYDROLOGY	7	Α
HIDROLOGI	4HYD321	GROUNDWATER HYDROLOGY	7	С
MATHEMATICS	4MTH311	ABSTRACT ALGEBRA	7	Α
WATHEWATICS	4MTH321	REAL ANALYSIS	7	С
MEDICAL SCIENCE	4MCB311	EPIDEMIOLOGY & PATHOGENESIS OF INFECTIOUS DISEASES. ANTIMICROBIAL CHEMOTHERAPY	7	G
	4MCB321	IMMUNOLOGY AND SEROLOGY	7	В
MICROBIOLOGY	4MCB311	FOOD MICROBIOLOGY AND FOOD ANALYSIS	7	Е
PHYSICS	4PHY311	QUANTUM AND STATISTICAL PHYSICS	7	Н
PHISICS	4PHY321	ELECTRONIC CIRCUITS AND DEVICES	7	F
STATISTICS	4STT311	RANDOM PROCESSES	7	F
STATISTICS	4STT321	EXPERIMENTAL DESIGN	7	Н
ZOOLOGY	4ZOL311	ANIMAL ECOLOGY I	7	F
ZUULUGT	4ZOL321	ANIMAL ECOLOGY II	7	Н

	YEAR 3 SI	EMESTER 2	NQF	TT
	4AAE312	ENTREPRENEURSHIP, CO-OPS AND OTHER FORMS OF BUSINESS OWNERSHIP	7	Α
	4AAE322	PRINCIPLES OF PRODUCTION ECONOMICS	7	F
AGRICULTURE	4AAG312	PLANT BREEDING	7	G
	4AAG352	CROP PROTECTION 3B	7	В
	4AAS312	DIGESTIVE PHYSIOLOGY	7	Α
	4AAS322	ANIMAL HEALTH	7	D
	4AAS332	PIG AND POULTRY PRODUCTION	7	С
APPLIED	4AMT312	ADVANCED CLASSICAL MECHANICS	7	В
MATHEMATICS	4AMT322	NUMERICAL METHODS	7	D
BIOCHEMISTRY	4BCH312	RECOMBINANT DNA TECHNOLOGY	7	Α
	4BCH322	BIOCHEMISTRY OF NUTRITION	7	G
	4BOT312	PEOPLE AND PLANTS	7	В
BOTANY	4BOT322	PLANT CONSERVATION AND MANAGEMENT, AND TERRESTRIAL ECOLOGY	7	D
CHEMISTRY	4CHM312	INORGANIC CHEMISTRY 3	7	В
	4CHM322	ANALYTICAL CHEMISTRY 3	7	D
CONCUMED	4CFD312	FOOD MARKETING	7	Α
CONSUMER SCIENCES	SCHC312	HOUSING EDUCATION AND ENVIRONMENT	7	Н

	4CHT322	HOSPITALITY SERVICE OPERATIONS	7	G
	4CNS312	GENDER, DEVELOPMENT AND TECHNOLOGY	7	G
	4CNU312	NUTRITION EDUCATION AND TRAINING	7	Α
	SCTC312	CLOTHING AND TEXTILES II	7	F
COMPUTER	4CPS312	DISTRIBUTED SYSTEMS DEVELOPMENT	7	Е
SCIENCE	4CPS322	FINAL YEAR PROJECT	7	G
	4CPS332	CLIENT / SERVER COMPUTING	7	Α
FOOD SCIENCE	4TFS312	FOOD TECHNOLOGY II (ALCOHOLIC FERMENTATION)	7	В
AND TECHNOLOGY	4TFS322	QUALITY ASSURANCE AND CONTROL	7	F
GEOGRAPHY	4GES312	ENVIRONMENTAL MANAGEMENT	7	E
GEOGRAPHI	4GES322	ENVIRONMENTAL FIELDWORK AND RESEARCH	7	G
HUMAN	4HMS312	HUMAN MOVEMENT SCIENCE III B	7	В
MOVEMENT SCI	4HMS322	HUMAN MOVEMENT SCIENCE III	7	D
	4HYD332	HYDROLOGICAL MODELLING	7	Α
HYDROLOGY	4HYD342	WATER RESOURCES MANAGEMENT	7	С
MATHEMATICS	4MTH312	GRAPH THEORY	7	Α
WATHEWATICS	4MTH322	COMPLEX ANALYSIS	7	С
MEDICAL SCIENCE	4MCB312	CLINICAL BIOCHEMISTRY	7	Е
MICROBIOLOGY	4MCB312	ENVIRONMENTAL INFLUENCES ON MICRO-ORGANISMS AND PRINCIPLES OF INDUSTRIAL MICROBIOLOGY	7	E
	4MCB322	BIOTECHNOLOGY	7	Х
BUVEICE	4PHY312	NUCLEAR PHYSICS AND APPLICATIONS	7	Н
PHYSICS	4PHY322	SOLID STATE PHYSICS AND MATERIALS SCIENCE	7	F
STATISTICS	4STT312	LINEAR MODELS	7	F
STATISTICS	4STT322	TIME SERIES	7	Н
ZOOLOGY	4ZOL312	ECOPHYSIOLOGY AND ECOTOXICOLOGY	7	F
2001001	4ZOL322	RESEARCH DESIGN AND APPLICATION	7	Н
		YEAR 4 SEMESTER 1 (ALL NQF 8)		
AGRICULTURE	4AAE411	AGRIFINANTIAL MANAGEMENT AN MARKETING AND MARKETING	ID	Н
	4AAE421	RISK MANAGEMENT		В
	4AAE441	AGRIBUSINESS RESEARCH PROJ		С
	4AAG411	SOIL FERTILITY MANAGEMENT AN CONSERVATION	ID	Е

	4AAG421	FLORICULTURE	D
	4AAG441	AGRONOMY RESEARCH PROJECT I	В
	4AAS411	PASTURE ECOLOGY AND MANAGEMENT	E
	4AAS421	ANIMAL REPRODUCTION	G
	4AAS431	APPLIED ANIMAL NUTRITION	F
	4AAS441	ANIMAL SCIENCE RESEARCH PROJECT I	Н
CONSUMER SCIENCES	4CIN419	INTERNSHIP FOR EXTENSION AND RURAL DEVELOPMENT (YEAR-LENGTH COURSE, 16 CREDITS)	х
	YEAR	R 4 SEMESTER 2 (ALL NQF 8)	
AGRICULTURE	4AAE412	FARM PLANNING	Н
	4AAE422	AGRICULTURAL POLICY AND INTERNATIONAL TRADE AND INTERNATIONAL TRADE	В
	4AAE442	AGRIBUSINESS RESEARCH PROJECT II	С
	4AAG412	HORTICULTURAL CROP PRODUCTION	E
	4AAG422	APPLIED PLANT BREEDING	D
	4AAG432	FIELD CROP PRODUCTION	С
	4AAG442	AGRONOMY RESEARCH PROJECT II	В
	4AAS412	APPLIED PIG AND POULTRY PRODUCTION	E
	4AAS422	APPLIED RUMINANT PRODUCTION	G
	4AAS432	APPLIED ANIMAL SCIENCE	F
	4AAS442	ANIMAL SCIENCE RESEARCH PROJECT II	Н
CONSUMER SCIENCES	4CNS412	MANAGEMENT OF COMMUNITY PROGRAMMES	С
	4CRM412	NUTRITION RESEARCH PROJECT	В
	4CRM422	RESEARCH PROJECT	D

List of BSc Augmented Programme Modules

All of these modules are set at 16 credits and are directly equivalent to the mainstream modules that they correspond to (given in brackets).

	I II DTIII	INTRODUCTION TO BUANT OVER COV. OF METIOD
	4LBT111	INTRODUCTION TO PLANT CYTOLOGY, GENETICS
	(4BOT111)	AND PHYSIOLOGY (AUGMENTED)
	4LCH121 (4CHM121)	BASIC CHEMISTRY 121 (AUGMENTED)
AUGMENTED MODULES	4LMH111 (4MTH111)	CALCULUS I (AUGMENTED)
SEMESTER 1	4LPH111 (4PHY111)	CLASSICAL MECHANICS AND PROPERTIES OF MATTER (AUGMENTED)
	4l PH121	CLASSICAL MECHANICS AND PROPERTIES OF
	(4PHY121)	MATTER FOR BIOLOGICAL SCIENCE (AUGMENTED)
		WATTER FOR BIOLOGICAL SCIENCE (AUGINENTED)
	4LZL111 (4ZOL111)	INTRODUCTION TO ZOOLOGY I (AUGMENTED)
	(4BOT111)	PLANT MORPHOLOGY, TAXONOMY AND AN INTRODUCTION TO MYCOLOGY (AUGMENTED)
	4LCH122 (4CHM122)	BASIC CHEMISTRY 122 (AUGMENTED)
AUGMENTED MODULES	4LMH112 (4MTH112)	CALCULUS II (AUGMENTED)
SEMESTER 2	4LMH122	MATHEMATICS AND STATISTICS FOR LIFE AND
1	(4MTH122)	EARTH SCIENCES (AUGMENTED)
	4I PH112	NUCLEAR PHYSICS, ELECTROMÁGNETISM,
	(4PHY112)	MODERN PHYSICS (AUGMENTED)
	(4ZOL112)	INTRODUCTION TO ZOOLOGY II (AUGMENTED)

List of BSc Foundation Programme Modules

SCIENCE FOUNDATION PROGRAMME YEAR- LENGTH MODULES	4FBL119	FOUNDATION BIOLOGY (12 CREDITS)
	4FMH119	FOUNDATION MATHEMATICS (12 CREDITS)
	4FPH119	FOUNDATION PHYSICS (12CREDITS)
	4FCH119	FOUNDATION CHEMISTRY (12 CREDITS)

Academic Literacy Modules

The Faculty offers the Academic Literacy module which is compulsory in the Foundation Programme. The module is worth 12 credits.

ACADEMIC LITERACY (YEAR-	4ACI 440	ACADEMIC LITERACY
LENGTH MODULE)	4ACL110	ACADEMIC LITERACT

List of Diploma Modules				
		YEAR 1		
	4HMD119	SPORT DIDACTICS AND COACHING I (YEAR- LENGTH COURSE, 16 CREDITS)		
HUMAN MOVEMENT SCIENCE	4HMD129	SPORT MANAGEMENT I (YEAR-LENGTH COURSE, 24 CREDITS)		
	4HMD139	SPORT AND EXERCISE TECHNOLOGY I (YEAR-LENGTH COURSE, 30 CREDITS)		
	4HMD149	SPORT AND PHYSICAL RECREATION STUDIES I (YEAR-LENGTH COURSE, 30 CREDITS)		
	SEMESTER 1			
	4HMG111	HOTEL HEALTH & SAFETY		
	4HMM111	HOSPITALITY MANAGEMENT I (8 CREDITS)		
	4HMG121	SERVICE EXCELLENCE (8 CREDITS)		
CONSUMER SCIENCES	SEMESTER 2			
SCIENCES	4HMB112	FOOD AND BEVERAGE STUDIES I		
	4HMC112	CULINARY STUDIES I		
	4HMP112	HOSPITALITY OPERATIONS I (8 CREDITS)		
	4HMG112	NUTRITION (8 CREDITS)		
	•	YEAR 2		
	4HMD219	HUMAN MOVEMENT STUDIES (YEAR- LENGTH COURSE, 30 CREDITS)		
HUMAN MOVEMENT	4HMD229	EXERCISE PHYSIOLOGY II (YEAR-LENGTH COURSE, 30 CREDITS)		
SCIENCE	4HMD239	KINESIOLOGY (YEAR-LENGTH COURSE, 30 CREDITS)		
	4HMD249	SPORT AND EXERCISE TECHNOLOGY II (YEAR-LENGTH COURSE, 30 CREDITS)		
	SEMESTER 1			
	4HMC211	CULINARY STUDIES II		
	4HMB211	FOOD AND BEVERAGE STUDIES II		
	4HMM211	HOSPITALITY MANAGEMENT II		
CONSUMER SCIENCES	SEMESTER 2			
SCIENCES	4HMC212	CULINARY STUDIES III		
	4HML212	HOSPITALITY INDUSTRY LAW I (8 CREDITS)		
	4HMG212	HOSPITALITY BEHAVIOURAL STUDIES (8 CREDITS)		
	4HMP212	HOSPITALITY OPERATIONS II		
		YEAR 3		
HUMAN	4HMD319	SPORT PSYCHOLOGY (YEAR-LENGTH COURSE, 30 CREDITS)		
MOVEMENT SCIENCE	4HMD329	HEALTH SCIENCES (YEAR-LENGTH COURSE, 30 CREDITS)		
JOIENGE	4HMD339	EXERCISE PHYSIOLOGY III (YEAR-LENGTH COURSE, 30 CREDITS)		

	4HMD349	SPORT AND EXERCISE TECHNOLOGY III (YEAR-LENGTH COURSE, 30 CREDITS)		
	SEMESTER 1	SEMESTER 1		
	4HMF311	HOSPITALITY FINANCIAL MANAGEMENT		
	4HMI311	HOSPITALITY INFORMATION SYSTEMS III		
CONSUMER	4HML311	HOSPITALITY INDUSTRY LAW II (8 CREDITS)		
SCIENCES	4HMM311	HOSPITALITY MANAGEMENT III		
	4HMP311	HOSPITALITY OPERATIONS III		
	SEMESTER 2			
	4HMG312	WORK INTEGRATED LEARNING (60 CREDITS)		

Department of Agriculture

STAFF

Professors GE Zharare, BScHons (Crop Science) (University of Zimbabwe),

MScCrop (Physiology) (Reading University, UK), PhD (Agronomy)

(Queensland, AUS)

KC Lehloenya, BSc () (NUL), BScAgricHons, MSc (Agriculture),

PhD (Agriculture) (UFS)

Associate Professors FN Fon, BSc (Biochemistry) (Buea, Cameroon), BScHons (Biochemistry),

MSc (Agriculture), PhD (Agriculture) (UKZN)

M Sibanda, BSc (Agriculture) (Agricultural Economics), BScHons (Agriculture) (Agricultural Economics), MSc (Agriculture) (Agricultural Economics), PhD (Agricultural Economics) (UFH); PGDipHE (UKZN); ULDP (USB); Strengthening Postgraduate Supervision (SPS);

Assessor and Moderation in Higher Education Development Course (Rhodes University)

Lecturers SP Dludla, BSc (Agriculture) (Animal Science), BScHons (Agriculture),

MSc (Agriculture) (UNIZULU)

F Thabethe BSc (Agriculture - Animal Science) (UNIZULU), MSc (Agriculture - Animal Science), PhD (Agriculture - Animal Science) (UKZN) P Jiba, BSc (Agriculture) (Agricultural Economics), BSc Agriculture (Agricultural Economics Hons), MSc (Agriculture) (Agriculture Economics),

(UFH), PhD Agriculture (Agricultural Economics) (NWU)

MM Selepe, BSc (Agriculture) (Animal Science), MSc (Agriculture)

(Animal Science) (UNIZULU)

Y Nontu, BSc (Agriculture) (Agricultural Economics) (Hons), MSc

(Agriculture) (Agriculture Economics), (UFH)

SJ Mnembe, BSc (Environmental Science), BSc Hons (Soil Science), MSc

(Soil Science) (UKZN)

LG Buthelezi, BSc (Agriculture) (Agronomy); MSc (Botany) (UNIZULU);

PhD Botany (UNIZULU)

nGAP Lecturers KPM Lekola, BSc Agriculture (Animal Production); MSc Agriculture

(Animal Production) (University of Limpopo)

ZL Ndou, BSc (Agriculture) (Plant Production); MSc (Agriculture)

(Crop Protection) (UNIVEN)

NZ Khumalo, BSc (Agriculture) (Agribusiness), MSc

(Agriculture) (Agribusiness) (UNIZULU)

Secretary RT Phakathi, Dip (Pub Admin), BA (Development Studies) (UNIZULU),

HDip (Community Work) (UNIZULU)

Senior Laboratory Technician L Maupa, NDip (Analytical Chemistry) (N. Gauteng); BTech

Laboratory Management (Tshwane University of Technology)
RS Hlophe, BScHons (Biochemistry) (UNIZULU), MSc

(Agriculture) (UNIZULU)

Laboratory Assistants

Farm Manager S Malinga, BTech (Agriculture Management) (Nelson Mandela

University); Hons (Agriculture); Masters (Agriculture) (UKZN)

Farm Foreman FM Hadebe National Diploma (Agricultural Management) (UNISA);

BTech (Agricultural Management) (UNISA)

Farm Driver MF Matheniwa

Farm Assistants

A Biyela N Biyela H Duma B Khumalo K Khumalo SW Makhathini Z Mthiyane P Mthiyane E Ndlovu

S Nzuza SL Tshabalala K Zwane

Agronomy				
Title	Introduction to Soil Science	•		
Code	4AAG211	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	To give an overview of the phy			
	of soils; soil formation, classifi			
Content	The course will include; the importance of soils, factors of soil formation, soil classification and survey, soil physical and chemical properties, soil biological properties, soil organic matter and amendments, significance of soil erosion, soil water and soil conservation.			
Outcomes	formation, discuss basic soi morphological prop	acterize elementary a I physical, chemical, erties, (of soils in manage	aspects of soil biological, and	
Assessment	50% Continuous assessment mark. 50% Final Exams Mark.			
DP Requirement	40% Continuous Assessment 80% Attendance of lectures a			

Title	Introduction to crop production		
Code	4AAG212	Department	Agriculture
Prerequisites	4BOT111, 4BOT112	Co-requisites	None
Aim	To gain basic concepts of pla		
	soil science as applied to crop	production	
Content	Aspects to be studied include: of crop plants, anatomy and m development, external influer crop production systems, soil the general practices in cro seeding, fertilization, irrigatio diseases and harvesting.	orphology of crop plants nces on crop growth an and nutrient requiremen p production namely la	crop growth and development, its of crops, and ind preparation,
Outcomes	The learner will be expected to;		
	 understand the nomenclature in classification of crop plant, 		

	 be able to relate uses of crop plants to anatomy and morphology of the crop plants, understand factors affecting crop growth and importance of matching crops to their environmental requirements, Understand the general crop production practices as they relate to a crop production cycle. 	
	relate to a crop production cycle.	
Assessment	50% Continuous Assessment mark.	
	50% Final Exams Mark.	
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions	

Title	Agricultural Mechanisation and Farm Structures		
Code	4AAG221 Department Agriculture		Agriculture
Prerequisites	None	Co-requisites	
Aim	The aim of the module is to famili	arise students with th	e types of farm
	equipment and structures and the	eir role in the crop pro	duction.
Content	Internal combustion engine; Machinery types and selection; Tractors and power units; cultivation equipment, crop establishment equipment and agronomic equipment, forage conservation machinery, crop harvesting, drying ,sorting and grading equipment; crop processing equipment; farm housing; and storage structures; dairy and livestock		
Outcomes	facilities and equipment; Students should be able to: Operate basic farm machinery such as knapsack sprayers Analyse the need and role of mechanisation in different farming systems Design a farm plan that strikes a balance between the need for production efficiency and the desire to prevent the replacement of humans with machines leading to loss of employment Develop a simple working plan for a farm inclusive of the appropriate machinery and structures pertinent to named crop and animal production systems.		
Assessment	50% Continuous Assessment mark		
	50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Ma		
	80% Attendance of lectures and practical sessions		

Title	Introduction to Soil Physics and Conservation		
Code	4AAG222	Department	Agriculture
Prerequisites	None	Co-requisites	4AAG211
Aim	To provide the learners with th	e basic knowledge soil	physics and the
	causes and control of soil eros	ion	
Content	Water in soils: content, infiltration and surface run-off, movement in soils; soil structure and aggregation; soil compaction and consolidation; mechanics, principles and factors affecting rainfall erosion, erodibility of soils; wind erosion; soil conservation practices		
Outcomes	By the end of the module students are expected to be able to: Predict the behaviour or water in soils Report on the dynamics of aggregate formation and breakdown		

	Summarize factors affecting soil compaction/consolidation and water and wind erosion Formulate ways to manage soil compaction/consolidation and soil and water erosion	
Assessment	50% Continuous Assessment mark	
	50% Final Exams Mark	
DP Requirement	40% Continuous Assessment Mark	
-	80% Attendance of lectures and practical sessions	

Title	Plant Propagation		
Code	4AAG311	Department	Agriculture
Prerequisites	4AAG212, 4BOT211, 4BOT212	Co-requisites	
Aim	An introductory plant propagation and nursery management course, designed to provide an understanding of the basics of sexual and asexual propagation and micro-propagation techniques. The emphasis is to acquaint the student with the cultural practices and techniques used in plant propagation, as well as the developmental physiology (science) involved.		
Content	Sexual (seed) propagation as it relates to seed development, germination, dormancy, production handling, and the principles, biology and techniques in asexual propagation and micro propagation of plants.		
Outcomes	The learner will be expected to:		
Assessment	50% Continuous assessment mark. 50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions		

Title	Plant breeding			
Code	4AAG312 Department Agriculture			
Prerequisites	4BOT211, 4BOT212	Co-requisites		
Aim	To introduce the students to b improvement of crop plants th and quantitative genetic princi	rough application of basi		
Content	Introduction to genetics, plant cell components, Cell division, Mendelism, gene interaction, gene and environment, linkage and crossing-over, multiple alleles, sex linkage, cytogenetics and population genetics, DNA finger printing. Theory and principles of plant breeding methodology including population improvement, selection procedures, genotypic evaluation, cultivar development and breeding strategies. Introduction to different breeding strategies for diseases and pest resistance.			
Outcomes	At the end of the course, students will be able to: Understand the basic principles of breeding crop plants Select appropriate breeding method in improving a specific crop Solve simple problems in crop plants through application of genetic and plant breeding principles Communicate knowledge related to plant breeding.			
Assessment	50% Continuous Assessment	Mark		

	500/ Final France Mark		
	50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures a	nd practical sessions	
Title	Crop Protection 3A		1
Code	4AAG321	Department	Agriculture
Prerequisites	4AAG212	Co-requisites	None
Aim	The aim of this module is to in (plant pathogens) which cause collective management consti	e losses in crop producti	on and whose
Content	Plant diseases – concept of a disease, significance of diseases, disease development, Types of plant pathogens – diseases caused by bacteria, fungi and viruses. Types of plant diseases, diagnosis of plant diseases, plant disease epidemiology. Losses caused by diseases. Disease control: Symptoms and signs of diseases; Threshold theories in disease management; Plant disease management strategies – Chemical control, Biological control, Cultural control, Physical control, Regulatory control, Breeding for resistance; Major diseases of cereals, legumes, root crops, tubers, fibre, vegetables and fruits and their control. Integrated management. Integrated Crop Protection (ICP) -the concepts of Integrated Disease Management (IDM), Integrated Pest Management (IPM). ICP strategies and control tactics		
Outcomes	At the end of the module students will be expected to have: Comprehension of the biology and ecology of pathogens, pests and weeds Competence in the Identification of the various plant pathogens, and insect vectors. Understanding of different plant management strategies.		
Assessment	50% Continuous Assessment mark 50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions		

Title	Crop Protection 3B				
Code	4AAG352 Department Agriculture				
Prerequisites	None	Co-requisites	4AAG321		
Aim	To impart to students advanced sound principles and concepts of pest and weed management in crop production and giving the learners practical experience on the control of important insect and weeds through laboratory and field observations.				
Content	Disease control: Symptoms and s disease management; Plant disease control, Biological control, Cultura control, Breeding for resistance; N root crops, tubers, fibre, vegetable Integrated management. Pest control: Chemical control me chemical characteristics, formulat Application of pesticides; Sprayer resistance. Non-chemical control cultural control, biological control, Pest Management	igns of diseases; Three ase management strate I control, Physical control, Physical control, ajor diseases of cerea as and fruits and their cuthods – insecticides: tylion, mode of action, effs, calibration, application, legislative control, res	egies – Chemical rol, Regulatory als, legumes, control. rpes, physic- ricacy, safety; on; Pesticide sistant plants,		

	Weed control - methods of weed control - Cultural, mechanical, biological control. Chemical - use of herbicides — Classification, structure, physiological effects, mode of action. Application of herbicides. Environmental issues in herbicide use. Non-chemical control — biological, cultural etc. Integrated Weed Management. Weed management in specific cropping systems Integrated Crop Protection (ICP) -the concepts of Integrated Pest Management (IPM) and Weed Integrated Management (WIM). ICP strategies and control tactics
Outcomes	Students should be able to Calculate the amounts of chemicals required per area of land and calibrate application equipment to apply the correct quantities Summarize and compare various pest control strategies Plan suitable pest control strategies for pests Develop strategies to prevent pesticide resistance and to ensure environmental safety Predict yield losses due insect pests, and weeds infestation given different climatic conditions
Assessment	50% Continuous Assessment mark 50% Final Exams Mark
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions

Title	Soil Fertility Management and	Soil Fertility Management and Conservation		
Code	4AAG411	Department	Agriculture	
Prerequisites	4AAG211, 4AAG212	Co-requisites	none	
Aim	,	To develop an understanding of soil fertility management options for sustained soil productivity.		
Content	Plant growth, nutrition and nutric plant and soil analyses, interpre recommendations, fertilizer types, grades and appli	fertilizer types, grades and application methods Soil acidity and liming, Soil degradation, Significance of soil		
Outcomes	The learners will gain competences in:			
Assessment	50% Continuous Assessment Mark 50% Final Exams Mark.			
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions			

Title	Agronomy Research Project 1		
Code	4AAG441	Department	Agriculture
Prerequisites	4AAG211, 4AAG212, 4AAG221, 4AAG222	Co- requisites	4AAG311, 4AAG312, 4AAG321, 4AAG352, 4STT111

Aim	The aim of this module is to develop generic skills for developing and planning research projects and to aid students in understanding the research process and how to approach agricultural research efficiently and effectively.		
Content	Students will be introduced to the philosophical and conceptual basis of methodology and learn the procedures, guidelines, and concepts to enable them to plan and conceptualize research. Guidance will be given on how to identify a science research project/problem, conduct a literature review, formulate hypotheses, plan a research project to test the hypotheses and write a research proposal for basic and applied research.		
Outcomes	applied research. By the end of this course, the student will have an understanding of the scientific method and will be able to: Critically evaluate research literature appropriate for their project subject. Use existing research literature to create hypotheses, and justify experimental design choices for testing those hypotheses. Develop a structured scientific research proposal. design Outline project/research management issues. Write a research proposal.		
Assessment	50% continuous assessment mark		
	50% project proposal presentation; written project proposal		
DP Requirement	40% continuous assessment		
	80% Attendance of meetings with supervisors		

Title	Field crop production	Field crop production		
Code	4AAG432	Department	Agriculture	
Prerequisites	4AAG212, 4AAG311	Co-requisites	4AAG411	
Aim		The module is designed to equip learners with knowledge and understanding of the basic principles and practices involved in field crop production.		
Content	overview of field crops with a in South Africa. Effect of Environmental Fact of soil, water, temperature, w production and the managen and quality of the produce. Cultivation Practices in Field material, Spacing, weeding patransportation Cereal Crop Production: Pro including wheat, maize and seeds and seeds are seeds.	crop production. Introduction to Field Crop Production: Definitions, significance and overview of field crops with emphasis on those that could be grown in South Africa. Effect of Environmental Factors on Field Crop Production: The role of soil, water, temperature, wind and sunlight in field crop production and the management of these factors for increased yield and quality of the produce. Cultivation Practices in Field Crop Production: Selection of planting material, Spacing, weeding pest control harvesting and transportation Cereal Crop Production: Production of important cereal crops including wheat, maize and sorghum Legume Crop Production: Production of Peas, Beans and other		
Outcomes	On completion of this module learners will: Gain knowledge in the production of field crops, Understand the soil and climatic requirements of the different field crops			

	 Have knowledge and skills required in field management, transport and storage facilities required by different field crops 		
Assessment	50% Continuous Assessment mark		
	50% Final Exams Mark.		
DP Requirement	40% Continuous Assessment Mark		
-	80% Attendance of lectures and practical sessions		

Title	Fruit Production		
Code	4AAG452	Department	Agriculture
Prerequisites	4AAG212 4AAG311	Co-requisites	None
Aim	The module is designed to propractical skills required in fruit		the theoretical and
Content	Introduction to fruit tree production. Classification of fruit trees and fruits. Definitions, significance and overview of fruit crops with emphasis on those that could be grown in South Africa. Nutritional values of different fruit crops, social and economic factors in fruit tree production. Effect of environmental factors on fruit crop production. The role of soil, water, temperature, wind and sunlight in fruit crop production and the management of these factors for increased yield and quality of the produce. Cultural practices in fruit tree production. Selection of planting material, spacing, pruning, training, windbreaks, weeding etc. Production of selected fruits		
Outcomes	Students should be able to: Design fruit production guidelines for different fruit trees grown in South Africa Perform practical orchard operations such as marking, calculating plant densities and fertiliser amounts, weeding, pruning etc. Design orchard plans incorporating the homestead, fields, roads, waterways etc. Predict the yield of fruit trees given different agro-ecological conditions Plan the production cycles for fruit trees.		
Assessment	50% Continuous Assessment mark 50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions		

Title	Floriculture and Vegetable Production		
Code	4AAG451	Department	Agricultur e
Prerequisites	4AAG212, 4AAG311	Co-requisites	None
Aim	The module is designed provide learners with basic scientific knowledge of the principles and practices involved in floricultural crop production.		
Content	production. Production of specific floriculture and vegetable crops with emphasis on environmental manipulation and scheduling of crop growth and development for targeted market and periods. Specific flowering crops are used as models to demonstrate potted flowering plant, cut flower, and bedding plant production systems. Classification of vegetable crops; nursery practices for vegetable crops, land preparation, transplanting, cultural practices, harvesting, processing and storage of produce.		

Outcomes	Students should be able to: Classify different vegetable and floriculture crops Classify greenhouses and analyse their environmental control methods for vegetable and ornamental crop production Formulate suitable production methods for selected vegetable and ornamental crops		
Assessment	50% Continuous Assessment mark		
	50% Final Exams Mark		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures and practical sessions		

Title	Seed Science and Technology			
Code	4AAG431 Agriculture			
Prerequisites	4AAG311, 4AAG312 Co-requisites			
Aim	The aim of the module is to provide a scient	tific foundation for the		
	production of quality seed for the sustenance	ce of the crop production		
	sector.			
Content	The importance of good quality seed in agriculture; Functions and properties of seeds. Losses from using poor quality seed; Seed biology. The structure of cereal grains and legume seeds. Seed physiology; Seed germination- requirements for germination, seed germination processes; Seed dormancy; Seed vigour, seed longevity and deterioration; Seed production and certification, Cultivar development, Seed multiplication and processing, Seed quality control - seed testing, seed legislation; seed storage behavior, hermetic and cryogenic storage of seeds. Seed gene banking and maintenance of seed gene banks. Seed marketing; Seed in South African agriculture - a case study.			
Outcomes	Students should be able to: Plan the production, processing, storage and handling of seeds of both field and horticultural crops. Provide a critical analysis of the South African seed industry Design seed multiplication schemes for various communal areas Predict the yield of different seed crops given a set of climatic and soil conditions			
Assessment	50% Continuous Assessment mark 50% Final Exams Mark			
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical se	essions		

Title	Applied Plant Breeding	Applied Plant Breeding		
Code	4AAG422	Department	Agriculture	
Prerequisites	4AAG311, 4AAG312	Co-requisites	None	
Aim	The module is designed to equip learners with knowledge and understanding of the application of breeding techniques for crop improvement.			
Content	Introduction to Applied Plant Bree Plant breeding and society, re methods and cultivar developme	sults, benefits and f	uture. Breeding	

Outcomes	involved in the breeding of self-pollinated and open pollinated crops and vegetatively multiplied species. Application of molecular biology and biotechnology in plant breeding and multiplication. Genetic engineering, cloning and tissue culture technology. Multiplication and seed quality. Factors to consider in production of high quality seeds, important procedures to be followed in seed multiplication. The role of high quality seed in improvement of yield and the negative effects of contaminants. Registration and variety research. Plant breeders' rights. Field evaluation and breeding efficiency. Yield evaluation and general performance on the field. Practical field breeding techniques. On completion of this module learners will: Understand the basic and applied principles of breeding Gain knowledge in molecular techniques in plant breeding Have practical experience of breeding common food and industrial crops Understand how to produce and handle improved cultivars and maintain their integrity.
Assessment	50% Continuous Assessment mark 50% Final Exams Mark
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical sessions

Title	Agronomy Research Proje		
Code	4AAG442	Department:	Agriculture
Prerequisites	4AAG212, 4AAG221, 4AAG222, 4BOT21, 4BOT212	Co-requisites	4AAG311, 4BOT311, 4AAG312, 4AAG352, 4STT111
Aim	This course aims to expose qualitative and quantitative of processing, analysis and pre and skills. Participants will b skills through (i) a hands-on qualitative and quantitative r writing research proposals a an analytical research report collected.		
Content	Students will be guided in designing, planning and completing a research project, and in analysing the experimental data of the project and writing a scientific report.		
Outcomes	At the end of this course, participants should be able to Successfully design and complete an independent study project Conduct a scientific experiment in agronomy, and Write a scientific report based on data collected from the experiment, and (d) Orally present a scientific report/paper.		
Assessment	50% Oral Presentation 50% Written Report.		

DP Requirement	40% Completion of fieldwork according to schedule	
	80% Attendance of meetings with supervisors	

Title	Agronomy Research Project				
Code	4AAG419	Department	Agriculture		
Prerequisites	4AAG212,		4AAG311,		
	4AAG221,		4BOT311,		
	4AAG222,	Co-requisites	4AAG312,		
	4BOT21,		4AAG352,		
	4BOT212		4STT111		
Aim	The aim of this module is to develop				
	planning research projects and to air				
	research process and how to approa	ach agricultural res	earch		
	efficiently and effectively.				
	It will expose participants to qualitati				
	gathering, processing, analysis and				
	Participants will be exposed to such				
	experience with qualitative and quar				
	writing research proposals and (iii) the		analytical		
011	research report on data they have co		and the Charles		
Content	Students will be introduced to the ph				
	of methodology and learn the procedenable them to plan and conceptual				
	given on how to identify a science re				
		a literature review, formulate hypotheses, plan a research project to			
	test the hypotheses and write a research proposal for basic and applied research.				
	Students will be guided in designing, planning and completing a				
	research project, and in analysing the experimental data of the project				
	and writing a scientific report.				
Outcomes	By the end of this course, the studer	nt will have an und	erstanding of		
	the scientific method and will be able				
	Critically evaluate research literature	appropriate for th	eir project		
	subject.				
	 Use existing research literal 				
	justify experimental design choices for testing those				
	hypotheses.				
	 Develop a structured scientific research proposal. 				
	• design				
	Outline project/research management issues.				
	 Write a research proposal. Successfully design and complete an independent study 				
	, ,	ompiete an indepe	endent study		
	project				
	 Conduct a scientific experiment in agronomy, and Write a scientific report based on data collected from the 				
	experiment, and	seu on data collec	tea IIOIII tile		
	Orally present a scientific report/paper.				
Assessment	50% continuous assessment mark	ισροιτραροι.			
7.00000IIIOIII	50% project proposal presentation	n: written project	proposal and		
	research report				
Requirement	40% continuous assessment				
	80% Attendance of meetings with su	pervisors			
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ANIMAL SCIENCE				
Title	Introduction to Animal Science			
Code	4AAS211	Department	Agricultur e	
Prerequisites	Co-requisites 4ZOL111			
Aim	The course is designed to develop an understanding of the global nature of animal production and how it ties into national and local production. The students will develop the basic understanding of the role of the different livestock and poultry. They will become familiar with the terminology used in animal science as it relates to industry and management practices. The course also develops familiarity with the food and other products derived from animals The students will have a basic understanding of animal nutrition, animal health, animal behaviour and genetics			
Content	The animal science industry, Beef, dairy, swine, small ruminants, poultry and animal products, carcass grading, growth, reproduction and reproduction technologies, nutrients, digestion and absorption, nutrient requirements, genetics and animal breeding, animal health, animal behaviour, lactation and introduction to pastures.			
Outcomes	The student will have: An understanding of the global animal industry Knowledge of food produced/processed from the livestock and poultry A basic knowledge of differences between some farm animal species. Some understanding of how nutrition, animal health, genetics and animal behaviour are applicable to livestock farming			
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark			
DP Requirement	40% Continuous assessment mark 80% Attendance of lectures and practical's			

Title	Principles of Animal Production		
Code	4AAS212	Department	Agricultur e
Prerequisites		Co-requisites	4ZOL112
Aim	This module is designed to introduce students to monogastric and ruminant management and the effect of genotype on production system types.		
Content	Economic importance of dairy, beef, small ruminants, pigs and poultry. Characteristics of different production systems for each of the farm animal categories, suitable production systems for both large and small scale sectors for each of the livestock types with special references to developing counties. Different management systems for ruminants and monogastrics. History and characteristics of breeds of cattle, sheep, goats, pigs and poultry, suitability of breeds to different production environments. Estimating the age of ruminants.		
Outcomes	The student will have: Gained exposure to ruminant and monogastric production units from the field visits to representative sectors. Knowledge of various exotic and indigenous breeds and characteristics among the breeds for monogastrics and for ruminants with special reference to African countries. Some knowledge of ruminants and monogastric products in South Africa.		

	Ability to estimate age of ruminants using incisors. Ability to differentiate between intensive, semi-extensive, extensive/ subsistence production systems in both ruminants and monogastrics.
Assessment	50% Continuous Assessment Mark
	50% Final Exam Mark
DP Requirement	40% Continuous assessment mark
1	80% Attendance of lectures and practical's

Title	Farm Animal Anatomy and P	hysiology		
Code	4AAS341 Department Agriculture			
Prerequisites		Co-requisites	4AAS212, 4ZOL112	
Aim	This module is designed to pro the anatomy and physiology of		nderstanding of	
Content	The anatomy and physiology of farm animals (ruminants and nonruminants), histology and embryology functioning of the physiological processes in livestock under specific conditions. The anatomy and physiology of the respiratory, vascular, digestive, nervous, endocrine, urinary, reproductive, muscular and skeletal systems will be discussed. Physiology of appetite, animal growth, integument (mammary gland and hair fibre), lactation, heart and circulation, immunity and the homeostatic control of the major body systems of domestic animals will be examined.			
Outcomes	The student will understand: the external morphology, organ morphology, difference of organs between ruminants and nonruminants and physiological function of domestic animals (ruminant or monogastric) in physical and chemical terms for the efficient animal health and economic production.			
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark			
DP Requirement	40% Continuous assessment mark 80% Attendance of lectures and practical's			

Title	Digestive Physiology			
Code	4AAS312	Department: Agriculture		
Prerequisites		Co-requisites: 4AAS211, 4AAS212		
Aim	as it relates to digestion, absor	The module is designed to introduce students to aspects of physiology as it relates to digestion, absorption and utilization of nutrients and other substances in farm animals (ruminants and non-ruminants including poultry and equines)		
Content	digestive system of ruminants equines; digestion, absorption ruminants of carbohydrates, lip compounds, minerals, vitam digestive enzymes including a and abnormalities; gastrointe factors and gut function; gut digestive enzymes and factors	structures, hormones and peptides of the & non-ruminants, including poultry and an and utilization in ruminants and non-podes, proteins and non-protein nitrogenous ins, and phyto-nutrients; inhibitors of anti-nutritional factors; digestive disorders stinal immunity and gut health; growth microbiology and digestive processes; affecting their function; nutrient transport per factors in relation to digestive		

	function/processes; toxins and their detoxification in the gastrointestinal		
	tract; control and modification of gut function and digestion.		
Outcomes	An understanding of: the role of various digestive organs and structures in the secretion of hormones, peptides and enzymes involved in nutrient digestion, absorption and utilization. A knowledge of nutrient digestion, absorption and utilization under normal and abnormal (stressful/toxic) conditions. A knowledge of gut microbiology and its contribution to nutrient digestion		
	An understanding of digestive functioning		
Assessment	50% Continuous Assessment Mark		
	50% Final Exam Mark		
DP Requirement	40% Continuous assessment mark		
	80% Attendance of lectures and practical's		

Title	Animal Health		
Code	4AAS322	Department	Agricultur e
Prerequisites	4AAS211, 4AAS212	Co-requisites	None
Aim	This module is designed to introduce students to veterinary terminology, principles and procedures as well as the causes, diagnosis, prevention and treatments of common livestock and poultry diseases.		
Content	Theory veterinary terminology causes of disease general veterinary principles common diseases of livestock and poultry Practical clinical examination of farm animals including the chicken post mortem examination of farm animals and chickens administration of medications and vaccines collection of laboratory samples basic laboratory techniques		
Outcomes	On completion of the module students will have a basic knowledge and understanding of: the different causes of disease in farm animals clinical examination and recognition of symptoms/ lesions in farm animals general veterinary principles including prevention and treatment of disease general veterinary procedures common disorders/diseases of livestock and poultry		
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark		
DP Requirement	40% Continuous assessment mark 80% Attendance of lectures and practical's		

Title	Animal Breeding			
Code	4AAS321 Department Agriculture			
Prerequisites	4AAS211, 4AAS212	Co-requisites	None	
Aim	This module is designed to explain: genetic influence on the traits exhibited			
	by farm animals, explain factors that interact with the genes to produce non			

	and the state of t		
	conformity in animals, selection aids and procedures to select animals for		
	breeding program and how to develop breeding programs.		
Content	Review on mitosis; Meiosis, Mendelian principles, effect and interaction between genes, difference of chromosomal function between that of a fowl and that of a mammalian farm animal. Linkage of gender with the expression of non-sex character traits in specified farm animals, role of mutation in animal breeding. Hardy-Weinberg and forces to change gene frequency. Environmental factors which determine genetic expression in animals, heritability in different classes of livestock, values and measurements of quantitative traits, selection aids, selection methods, response to selection, mating systems, breeding methods, records and some analysis of farm records. Use of performance records, computing of some adjustment factors, performance and progeny testing schemes. General principles of practical breeding, sheep breeding, beef breeding, poultry breeding; Marker assisted selection and QTL, cloning and transgenics, conservation of		
Outcomes	9		
	genetic resources. The student will have: Understanding of the significance of genes in animal production. Knowledge of the significance of interaction of genes on animal traits Ability to design and analyse animal farm records for various traits Some knowledge for implementation of selection and breeding of farm animals Ability to measure traits of economic importance in livestock Ability to plan implementation of a breeding program using genetic theory, practical applications to daily husbandry practice and management of animal breeding programs Ability to use computerized animal breeding programs Understanding use of biotechnology in animal breeding Explain where it would be appropriate to use each breeding method in animal breeding programs.		
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark		
DP	40% Continuous assessment mark		
Requirement	80% Attendance of lectures and practical's		

Title	Animal Nutrition		
Code	4AAS331	Department	Agriculture
Prerequisites	4AAS211, 4AAS212	Co-requisites	None
Aim	To provide students with an understanding of the general principles and concepts of animal nutrition to improve animal production efficiency of agricultural animals (ruminants and nonruminants)		
Content	Fundamentals of animal nutrition; nutrients and their metabolism; feed composition; the nutrient requirements of different animals for different production functions, the measurement of body nutritive requirements and nutritive values; nutritive requirement for body processes and productive functions; nutritional properties of various southern African feed stuffs.		
Outcomes	 Knowledge of small and large stock metabolic requirements, feeding standards applied to agricultural animals, distinction in approach adopted in feeding various types of animals at different productivity levels. 		

	 Also students should be able to handle problems related to
	feeding agricultural animals.
Assessment	50% Continuous Assessment Mark
	50% Final Exam Mark
DP	40% Continuous assessment mark
Requirement	80% Attendance of lectures and practical's

Title	Pig and Poultry Production				
Code	4AAS332 Department Agriculture				
Prerequisites		Co-requisites	4AAS211, 4AAS212		
Aim	This module is designed to introduce aspects of pig and poultry production		es and practical		
Content	Pig Production Modern pig breeding practices. Breeding systems and methods of genetic improvement. Pig breeding programmes. Pig improvement schemes. Nucleus testing. Multiplication testing. Performance testing. Penetrance. Halothane stress gene in pigs. Traits of economic importance in pigs. Stockmanship and animal handling. Factors affecting pig production viability. Economics of pig production. Poultry Production Poultry housing and equipment. Poultry feeding/nutrition and management. Poultry breeding/genetics, culling and selection. Poultry breeding systems. Economics of poultry production.				
Outcomes	 Understanding of principles of pig and poultry production that affect such aspects as choice of housing and feed management Understanding of breeding systems and practices and methods of genetic improvement used in pig and poultry production Knowledge and understanding of the functioning of pig and poultry breeding and pig improvement schemes Knowledge of desirable (economically important) and undesirable traits in pigs and poultry Understanding of the importance of good stockmanship in pig and poultry production Understanding of aspects of economics as regards pig and poultry production 				
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark				
DP Requirement	40% Continuous assessment mark 80% Attendance of lectures and pra	ctical's			

Title	Pasture ecology and management		
Code	4AAS411	Department	Agriculture
Prerequisites	4AAS211, 4AAS212	Co-requisites	None
Aim	This module is designed to introduce students to the concepts of and theories applicable to pasture ecology and management		
Content	Objectives of veld management; Of Growth of trees and shrubs and defoliation on plant communities; Verassessment; Grazing management relationship; Value of veld as animal management. Characteristics of of Dynamics of cultivated pastures,	their reaction to treatm getation of South Africa; ; Grazing systems; Plai I feed; Veld burning and common cultivated past	ent; Effect of Veld condition nt and animal its use in veld ture varieties,

	defoliation, Establishment and management of cultivated pastures, Fodder	
	flows; Silage and hay; Drought resistant fodder crops, Analysing pastures	
Outcomes	 On completion of the module students will have a basic knowledge and understanding of: The definition of pastures, fodder, rangelands and veld; The importance of pasture science in livestock production; The structural and functional characteristics of fodder in relation to livestock; The principles and systems of veld and pasture management; The assessment of veld and pastures for livestock production. In addition to the specific outcomes, students will develop general writing skills by compiling information from various sources and presenting information in structured reports. 	
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark	
DP	40% Continuous assessment mark	
1 = 1		
Requirement	80% Attendance of lectures and practical's	

Title	Animal Reproduction		
Code	4AAS421	Department	Agriculture
Prerequisites	4AAS322	Co-requisites	4AAS341
Aim	This module is designed to introduce students to the anatomy and physiology of the reproductive system of farm animals as well as common disorders/diseases of the reproductive system. Students will then apply their knowledge of reproductive physiology and diseases when they learn management techniques which affect reproductive performance in animals. They will also learn about procedures and techniques which improve or alter reproductive processes in animals.		
Content	Theory The physiology of reproductive management Environmental management Environmental management Environmental management Environmental management organs macro and microanatomy organs Embryology - anatomical of Semen collection, evaluation. Oestrus synchronization, saltering male reproduction Methods of pregnancy dia	reproduction. ctive efficiency. trelated to the female. trelated to the male. or improved reproduction for the male and female development from gam dion, processing, storag superovulation and emile. gnosis.	uction. on. e reproductive ete to foetus. e and handling. bryo transfer.
Outcomes	On completion of the module stude understanding of:		knowledge and

	 The anatomy and physiology of the male and female reproductive tracts. 	
	The endocrinology of reproduction. This includes the endocrine	
	glands, the hormones they produce and the functions these hormones have on reproduction.	
	The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various components of the reproductive cycle viz. puberty, The various cycle viz. The vari	
	gametogenesis, oestrus cycle, fertilisation, pregnancy, parturition and lactation.	
	 Reproductive behaviour of male and female animals. 	
	The common disorders and diseases of reproduction in farm	
	animals.	
	 The measurements of reproductive efficiency. 	
	 The management of male and female animals to improve 	
	reproductive performance.	
	 The effects of environment and nutrition on reproduction. 	
	 Semen collection, processing and artificial insemination. 	
	 The altering of male reproduction. 	
	 Oestrus synchronisation, superovulation, embryo transfer and 	
	pregnancy diagnosis in the female.	
Assessment	50% Continuous Assessment Mark	
	% Final Exam Mark	
DP	40% Continuous assessment mark; 80% Attendance of lectures and	
Requirement	practical's	

Title	Applied Animal Nutrition		
Code	4AAS431	Department	Agriculture
Prerequisites	4AAS331, 4AAS312	Co-requisites	None
Aim	The module is designed to introduce standards, feed resources, feed/rationallytical techniques used in feed e	on formulation theory, an valuation	d the
Content	Nutrient requirements for various classes of farm animals and poultry at various physiological states; nutritive value of feeds; ration formulation for different classes of farm animals and poultry at various physiological states; feed composition and nutrient balance; regulation of feed intake; clinical symptoms of nutritional deficiencies and toxicities; identification of various feed ingredients; and determination of the chemical composition of feedstuffs		
Outcomes	feedstuffs Students will understand: the composition and characteristics of the material consumed by the animal, the manner in which this material is metabolized (converted, utilized and excreted) in the digestive tract and body cell, Analyse the various feeds of the farm animals, Formulate rations for farm animals and poultry, The importance of feed analysis and its limitations for efficient animal nutrition, Understand feed intake regulation, feed formulation and computer application.		
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark		
DP	40% Continuous assessment mark		
Requirement	80% Attendance of lectures and pra	ctical's	

Title	Animal science research project I

Code	4AAS441	Department	Agriculture
Prerequisites	4AAS211, 4AAS212	Co-requisites	4AAS331,4AAS332 , 4STT111
Aim	This module is designed to develop students' understanding of concepts involved in animal science research		
Content	Each student will be expected to write and present a proposal (including problem identification, literature review, hypotheses/questions to be addressed and methods to be used) for a research project they will do.		
Outcomes	addressed and methods to be used) for a research project they will do. On completion of the module students will have basic knowledge, understanding and experience of planning a research project aimed at addressing a problem concerning a topic in animal science. This will include: Reviewing information related to the problem, its significance, reasons for its existence, and possible solutions Writing a proposal to collect and analyse data about the problem Presenting the review and proposed project to peers		
Assessment	50% written proposal 50% oral presentation of proposal		
DP Requirement	40% Continuous assessme 80% Attendance of meeting	ent mark	

Title	Applied Pig and Poultry Production		
Code	4AAS412	Department	Agriculture
Prerequisites	4AAS332	Co-requisites	None
Aim	This module is designed	to introduce students to practic	al application
	aspects of pig and poultry p	roduction principles and environ	mental factors
	affecting the production of	both pigs and poultry (broilers ar	nd layers)
Content	Applied Pig Production Feed intake enhancement and diet selection. Growth enhancement and feed efficiency improvement. Nutritional control of heat stress. Meat quality and its manipulation. Antibiotics and the environment. Feed and animal waste as pig feed. Anti-nutritional factors and toxins and tropical feed resources. Mycotoxins and nutritional control of mycotoxicosis. Reproduction technology. Nutritional influences on gene expression, reproduction and behaviour. Applied Poultry Production Photoperiodic control of poultry performance, reproduction and reproductive physiology. Nutritional control of heat stress. Feed anti-		
	nutritional factors and tropical feed resources. Mycotoxins and nutritional control of mycotoxicosis. Nitrogen excretion and ammonia emissions. Manipulation of egg and meat quality. Antibiotics. Feather pecking and cannibalism. By-products as poultry feed.		
Outcomes	 Understanding of be used to impro Ability to integrate of pig and poultry 	how principles of pig and poultry pig production. and find relationships among vary production. the influence of various environs	arious aspects
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark		
Assessment Criteria	Learners will be expected the Explain/discuss/illustrate the poultry production	o: e influence of various factors aff	ecting pig and

	Measure the performance of both pigs and poultry under various environmental conditions
DP Requirement	40% Continuous assessment mark 80% Attendance of lectures and practical's

Title	Applied Ruminant Production		
Code	4AAS422	Department	Agriculture
Prerequisites	4AAS211, 4AAS212	Co-requisites	None
Aim	To provide learners with an understanding of management principles of ruminants (beef cattle, dairy cattle; sheep and goat). Also, to enable the learners to identify and solve production problems associated with ruminant production systems.		
Content	Ruminant production and management under intensive, semi- intensive and extensive systems including rearing systems and shearing of sheep. Rearing of economically and environmentally feasible livestock to the prevailing marketing standards. Advantages and disadvantages of calving, kidding and lambing different various seasons. Establishment of sustainable ruminant projects in communities. Suitable production systems for various natural regions of southern Africa. Housing parlour systems of different ruminants and meat production. The best and latest managerial techniques used in ruminant farming. Marketing methods of commercial ruminants.		
Outcomes	The learners will know how to establish, to advice and to run a profitable livestock farming unit under prevailing conditions of the southern Africa region. This information is important for mastering both managerial and the technical skills required for running livestock farming business.		
Assessment	50% Continuous Assessment Mark 50% Final Exam Mark		
DP Requirement	40% Continuous assessment m 80% Attendance of lectures and		

Title	Applied Animal Science		
Code	4AAS432	Department	Agriculture
Prerequisites	4AAS211, 4AAS212	Co-requisites	None
Aim	This module is designed to introduce students to (i) technological aspects of animal production of such products as milk, meat (beef, lamb, chevon, chicken), eggs and wool, and (ii) the science that underlies the production by ruminants of milk, meat/mutton and hair fibre, as well as a study of the various factors – nutrition, reproduction, genetics/breeding, diseases and parasites – that influence ruminant animal production		
Content	Animal Science Technology Dairy processing. Meat processing (including freezing, dehydration, salting and curing, smoking, comminution and reconstitution). Egg classification. Wool technology Ruminant Production Science Milk synthesis, production and composition, and factors affecting these. Red meat production, composition and quality, and factors affecting these. Wool, mohair & cashmere production and quality, and factors affecting these. Reproduction in ruminants, and factors affecting it & manipulation thereof. Tropical/sub-tropical feedstuffs & manipulation of		

	their nutritive value. Parasites and diseases and the effects thereof on ruminant production. Modifiers of body tissue growth, milk synthesis and composition. Enhancement of the nutritional quality of meat and milk for consumers. Pro- and anti-biotics in ruminant production	
Outcomes	 Understanding and ability to apply various processes and technologies involved in the processing of milk, meat, eggs and wool Understanding of the process of milk synthesis/production, how this can be manipulated and how various factors affect milk production and composition Understanding of body tissue accretion, how this can be manipulated and how various factors affect meat production, composition and quality Understanding of the process of hair fibre production, how fibre production can be manipulated and how various factors affect hair fibre production and quality Understanding of techniques employed to manipulate, and how various factors affect, ruminant reproduction Understanding of techniques used to improve the nutritive value of low-quality feedstuffs for ruminants in the tropics and sub-tropics The influence of parasites and diseases on ruminant production especially in the tropics and sub-tropics 	
Assessment	50% Continuous Assessment Mark	
	50% Final Exam Mark	
DP Requirement	40% Continuous assessment mark; 80% Attendance of lectures and	
	practical's	

Title	Animal science research project 2		
Code	4AAS442	Department	Agriculture
Prerequisites	44.4.0044.4.4.4.0040	Co requisitos	4AAS322,
	4AAS211, 4AAS212,	Co-requisites	4AAS331,4AAS332 , 4STT111
Aim	This module is designed to deve involved in animal science rese		erstanding of concepts
Content	Each student will be expected to collect and analyse data according to a previously approved proposal, report on progress, and write and present a final report on the project.		
Outcomes	On completion of the module students will have basic knowledge, understanding and experience of conducting a research project aimed at addressing a problem concerning a topic in animal science. This will include: Collecting and analysing the data for the project Writing a scientific report on the project Presentation of the project report to peers		
Assessment	50% written report 50% oral presentation of report		
DP Requirement	Completion of fieldwork according to schedule		
•	80% Attendance of meetings wi		

Title	Animal science research project			
Code	4AAS419 Department Agriculture			
Prerequisites	4AAS211, 4AAS212	Co-requisites	4STT111, 4AAS331,	

	4AAS332,		
	4AAS322		
Aim	This module is designed to develop students' understanding of concepts involved in animal science research		
Content	Each student will be expected to write and present a proposal (including problem identification, literature review, hypotheses/questions to be addressed and methods to be used) for a research project they will do. Each student will be expected to collect and analyse data according to a previously approved proposal, report on progress, and write and present a final report on the project.		
Outcomes	On completion of the module students will have basic knowledge, understanding and experience of planning a research project aimed at addressing a problem concerning a topic in animal science. This will include: Reviewing information related to the problem, its significance, reasons for its existence, and possible solutions Writing a proposal to collect and analyse data about the problem Presenting the review and proposed project to peers Collecting and analysing the data for the project Writing a scientific report on the project Presentation of the project report to peers		
Assessment	50% written proposal		
	50% oral presentation of proposal and research report		
Requirement	40% Continuous assessment mark		
1	80% Attendance of meetings with supervisors		

AGRIBUSINESS				
Title	Intro to Agric Economics & Farm Management			
Code	4AAE212	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	This course is designed to in			
	Economics exposing them to			
	economist operates with an o	overview of how the agri	cultural sector has	
	changed in South Africa			
Content	Introduction to Agricultural E			
	Analyzing the career of an ed			
	The importance of agriculture			
	Agricultural situation of devel	loped and developing co	ountries in terms	
	of:	1		
	The provision of for Agricultural official		or oppiots	
	Agricultural efficient Providing a liveliho	ncy to creating a consum	er society	
	Being custodians of the environment Evaluating the performance of agriculture			
	The changing complexion of Agriculture in South Africa			
	An introduction to different ed		Ca	
Outcomes	On completion of this course		:0:	
		terms and concepts in		
	economics	•		
	 understand and describe the role of agricultural economics in 			
	agriculture			
	 identify what humanity expects from agriculture 			
	 judge the extent to which agriculture has fulfilled its role in 			
	developing and developed countries			
	examine the role of agriculture in a country's economy			
	understand the dualistic nature of South African agriculture			
Assessment	50% Continuous Assessment Mark			
DD De muinement	50% Final Exam Mark	.t Maul.		
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance of lectures	and practical sessions		

Title	Principles of Production Economics				
Code	4AAE322	E322 Department Agriculture			
Prerequisites	4AAE212, 4AAG 212	Co-requisites	None		
Aim	To introduce students to the concept of production economics. To explain the application of production economics in agriculture. To explain the use of production economics and the use of a production function. To introduce students to various techniques that could be used in order to reach specific objectives like profit maximization and optimum input applications or optimum combinations of inputs and outputs.				
Content	 Introduction to a present to a	 Introduction to the concept of production economics Introduction to a production function and its application The concept of marginality Law of diminishing marginal returns The use of input/input applications to determine optimal input applications The use of input/output application to determine profit 			

	 The use of output/output applications to determine the most profitable combination when more than one product is being produced Resource Allocation for Multi-product holding The use of cost principles like marginal cost, average variable cost and average fixed cost to determine optimum production
	levels.
	Breakeven analysis
Outcomes	After completing this module student will be able to:
	 describe the concept of production economics
	 apply the principles of production economics
	 use a production function to determine rational and irrational
	production areas
	 determine the optimum input application to maximize profit - determine the optimum combinations of more than one input to optimize production
	 determine the optimum combination of two or more products to produce
	 apply cost principles like marginal cost, average variable cost and average total cost to determine optimum production levels
	 determine breakeven point
Assessment	50% Continuous Assessment Mark
	50% Final Exam Mark
DP Requirement	40% Continuous Assessment Mark
•	80% Attendance of lectures and practical's

Title	Farm Management and Recording Keeping Systems		
Code	4AAE311	Department	Agriculture
Prerequisites	4AAE212, 4AAG212, 4AAS212	Co-requisites	None
Aim	Expose students to the concept of farm management, the role of a farm manager and the decision making process. To introduce students to sources of information available to farmers when decisions have to be made. To expose students to the records a farm manager should keep and how and why to keep these records. To enable students to draw up basic farm budgets and financial statements such as a cash flow statement, balance sheet and income statement and to interpret the		
Content	results of the statements. General farm management The role of the manager and the decision making process Sources of external and internal information, and management information systems. The importance of record keeping. Record keeping, why keep records? What information to record Budgeting and the budgeting process. Cash flow statements - Balance sheets - Income statements Methods of analysis of farm records adjustments in farming programmes, measures of success in farming. Interpretation of results		
Outcomes	After completing this module student will be able to:		
	 understand the concept an 		
	 understand and apply the decision making process 		
	 know the sources of inform 	iation available to th	e manager

Assessment	 know which records a manager should keep and why identify what information should be kept in these records compile cash flow statement/budget, a balance sheet and compile an income statement analyse the financial statements and interpret the results 50% Continuous Assessment Mark 	
Assessment	50% Continuous Assessment Walk	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance of lectures and practical's	

Title	Entrepreneurship, Co-ops and other forms of Business ownership			
Code	4AAE312	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	This module seeks to equip students with a basic understanding and skills needed to promote entrepreneurship by giving knowledge in the discipline and opportunities to cultivate a problem solving approach and, conceivably, go back to a community and promote entrepreneurship. This module seeks to equip students with an awareness of the different types of business ownership that exists in South Africa. It should also make students aware of the differences, advantages and disadvantages of each business type. More emphasis will be on Co-operatives as they play an important role in South African agriculture. It will therefore seek to equip students with an understanding of the role co-operatives can fulfil in agriculture.			
Content	The concept of entrepreneurship; What is entrepreneurship?; Views on entrepreneurship; Entrepreneurship and economic development; Advantages of entrepreneurship; Myths about entrepreneurship; Success and failures of entrepreneurs; Personality traits of entrepreneurs; The business environment; Macro Environment; Micro Environment; Producer and consumer behaviour in a market economy; Elementary theory of demand; Elementary theory of supply; Elementary theory of price determination; Elasticity of demand and supply; The different types of business ownership in South Africa; A sole proprietor; A partnership; A close corporation; A company (private & public); A cooperative; Accountability and liability of members or owners of each business type; The history and development of co-operative principles; Modern co-operative principles; Member's responsibilities in a co-			
Outcomes	 Understand the envi Understand how the vice versa; Understand basic ed Understand the thee Understand how commarket economy; Raise critical question Be able to find need Appreciate the innetworks; After completing this model 	udent will be able to: cept of entrepreneurship; ronment in which an enterpe e environment affects the e conomic concepts; ory of price determination; nsumer and producer mark ons concerning entreprene	kets react in a urship; g information ble to have:	

	 An understanding of each business type's suitability with special reference to the financial requirements and the liability of owners/shareholders and members. An understanding of the more common legal aspects of each business type. An understanding of the role co-operatives have played in the development of the agricultural sector. An awareness and understanding of co-operative principles and how it functions; An awareness of the legal aspects and responsibility when establishing a co-operative and the process to follow when establishing a co-operation. An understanding of the member's responsibilities in a co-operative. 		
Assessment	50% Continuous Assessment Mark; 50% Final Exam Mark		
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical's		

Title	AGRIBUSINESS MANAGEMENT AND MARKETING		
Code	4AAE411	Department	Agriculture
Prerequisites	4AAE212	Co-requisites	None
Aim	This module seeks to equip students with a basic understanding and skills needed to establish an enterprise particularly related to agriculture. To expose students to marketing of agricultural products including the changes in agricultural marketing over the past decade.		
Content	Identifying business opportunities Establishment and ownership of a business Business functions Management functions and techniques Developing a business plan Historical background to agricultural marketing Recent changes in the marketing of agricultural products		
Outcomes	including specific products traded on SAFEX After completing this, module students will be able to: • be able to go through the process of identifying a business opportunity • have an understanding of the different types of business ownership • have an understanding of the different business functions • have an understanding of the management functions required to manage a business • know the components of a business plan • Develop a basic business plan. • have an understanding of how agricultural marketing has changed • have an understanding of the marketing of specific agricultural products		
Assessment	50% Continuous Assessment I 50% Final Exam Mark		
DP Requirement	40% Continuous Assessment I 80% Attendance of lectures an		

Title	Risk Management		
Code	4AAE421	Department	Agriculture
Prerequisites	4AAE312, 4AAE311	Co-requisites	None
Aim	This module seeks to equip s skills needed to identify unce		
	production.	ertainty and fisks related	to agricultural
	To expose students to develo	oping various strategies to	minimize the
	effects of risk and uncertainty.		
Content	Imperfect knowledge and the	farmer	
	Attitudes to uncertainty, and p		
	Identifying risks and uncertain	ty	
	Types of risk		
	Dealing with uncertainty		
	Cost of uncertainty Uncertainty and farm planning		
	Managing risk		
Outcomes	After completing this module s	student will be able to:	
- Cuttoniio	be able to identify and illustrat		agriculture
	have an understanding of		•
	maximization		
	be able to identify and describe different risks and uncertainty		
	be able to develop various stra		s types of risk
	determine the cost of uncertainty		
_	be able to manage risk and uncertainty in farming		
Assessment	50% Continuous Assessment	Mark	
200	50% Final Exam Mark		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures a	nd practical's	

Title	Agribusiness research project 1	
Code	4AAE441	Department: Agriculture
Prerequisites	4AAE211, 4AAE212, 4AAE222	Co-requisites: 4STT111, 4AAE311, 4AAE312, 4AAE322
Aim	This module is designed to introduce students to the theoretical concepts involved in research and research preparation. The course aims to expose students to the world of scientific writing by reviewing published material and thereafter producing and presenting a review paper and a research proposal	
Content	Information Retrieval Skills How to write a review paper. Presentation Skills Introduction to Research Qualitative and Quantitative Research Methodology Research Design Writing a Research Proposal Analysis of Data Writing a Research Report	
Outcomes	After completing this module student will be able to:	

	 Review previously published primary papers; Identify trends emanating from different researchers on a specific topic; Write a review paper; Present a review paper; Produce a research proposal, which outlines clearly a plan on how the researcher will conduct the research. 	
Assessment	35 % Written Review Paper	
	35 % Written Research Proposal	
	30 % Presentation	
DP Requirement	80% Attendance of contact sessions with supervisor	

Title	Farm Planning	
Code	4AAE412	Agriculture
Prerequisites	4AAE212, 4AAS212, 4AAG212, 4AAS211,	Co-requisites: None
Aim	This module seeks to equip students with the basics of farm planning. It will also give students an opportunity to develop a comprehensive farm plan. The process that the students follow will assist them to develop farm plans in any given area and can also be used as a development project in rural areas.	
Content	rural areas. The Planning Environment and the Management Function; The purpose of planning The dynamic nature of production; Uncertainty; Basic principles and Concepts of Planning; The sequence of decisions in farm planning; Planning and budgeting Factors which determine types of farming by location; Constraints; Some commonly used Farm Planning Models; Whole-Farm budgeting; Partial Budgeting; Partial Budgeting; Use of Gross Margin Analysis; Cropping Decisions; Choice of crops; Crop production decisions; Live Stock Decisions; Planning the kind, amount and system of production The place of different enterprises; Circumstances that Influence the Financing of farming Enterprises; Capital requirements of farming enterprises; Putting Theory into Practice;	
Outcomes	After completing this module student will be able to:	

	 determine the capital required to implement the whole or partial farm plan determine a 5 year cashflow budget present this information in the form of a report.
Assessment	50% Continuous Assessment Mark 50% Final Assessment (Farm Plan)
DP Requirement	40% Continuous Assessment Mark 80% Attendance of lectures and practical's

Title	AGRICULTURAL POLICY AND INTERNATIONAL TRADE		
Code	4AAE422	Agriculture	
			1
Prerequisites	CECN201, CECN102	Co-requisites	None
Aim	This module seeks to equip		
	understanding of AGRICULTUI		
	TRADE at provincial and national		
	skills needed to participate in developing and evaluating agricultural		
	policies at national and provincial		
		AGRICULTURAL PO	
	INTERNATIONAL TRADE and its impact on international trade.		
Content	Policy Framework at		
	Provincial level		
	 National level and International level. 		
	 Strategic Development Plan for South Africa 		
	 NEPAD 		
	 BATAT 		
	 The National Water Act 		
	 International Trade Agreements, GATT etc. 		
	 Any other relevant policy 		
Outcomes	After completing this module student will be able to:		
	Understand the various policies and their impact on the agricultural sector.		
	Be aware of the various trade agreements and their consequences on the		
	agricultural sector		
Assessment	50% Continuous Assessment Mark		
	50% Final Exam Mark		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures and practical's		

Title	Agribusiness research p	Agribusiness research project 2	
Code	4AAE442	Agriculture	
Prerequisites	4AAE211,	Co-requisites:	
	4AAE212,	4STT111,	
	4AAE222	4AAE311,	
		4AAE312,	
		4AAE322	
Aim	involved in research. The of data collection and ana	This module is designed to introduce students to the practical concepts involved in research. The course aims to expose students to the world of data collection and analysis and scientific writing by doing fieldwork and producing and presenting a research report.	
Content		Design Research Instruments	
	Collect data in the field		
	 Analyse data 	,	
		Title a recearch report	
	 Present research findings 		

Outcomes	On completion of this course students are expected to: design research tools, conduct research in the field which entails identifying a research area of interest, conducting a literature review, formulating a hypotheses or problem statement and developing a clear plan to conduct the research, analyse data, write and present a research report		
Assessment	50 % Research Report		
	50 % Presentation of research findings		
DP Requirement	Completion of fieldwork according to schedule		
	80% Attendance of meetings with supervisors		

Title	Agribusiness research project		
Code	4AAE419	Department	Agriculture
Prerequisites	4AAE211, 4AAE212, 4AAE222	Co-requisites	4STT111, 4AAE311, 4AAE312, 4AAE322
Aim	This module is designed to introduce studinvolved in research and research preparexpose students to the world of scientific material and thereafter producing and preresearch proposal. This module is designed to introduce studinvolved in research. The course aims to data collection and analysis and scientific producing and presenting a research rep	ration. The course writing by reviewir esenting a review production to the practic expose students to writing by doing f	aims to ng published paper and a cal concepts to the world of
Content	 Information retrieval skills How to write a review paper. Presentation skills Introduction to research Qualitative and quantitative research methodology Research design Writing a research proposal Design research instruments Collect data in the field Analyse data Write a research report Present research findings 		
Outcomes	After completing this module student will be able to: Consult various forms of scientific communications; Identify review papers in journals, conference proceedings and web sites; Review previously published primary papers; Identify trends emanating from different researchers on a specific topic; Write a review paper; Present a review paper; Produce a research proposal, which outlines clearly a plan on how the researcher will conduct the research.		

	 Design research tools, Conduct research in the field which entails identifying a research area of interest, Analyse data Write and present a research report 	
Assessment	50 % Written Review Paper, Written Research Proposal and Report 30 % Presentation of Written Review Paper, Written Research Proposal and Report	
Requirement	80% Attendance of contact sessions with supervisor	

AGRI	CULTURAL EXTENSION & RUP	RAL DEVELOPMENT		
Title	Introduction to Extension & Rural Dev			
Code	4AAE211 Agriculture			
Prerequisites	None Co-requisites None			
Aim	This module aims to introduce	learners to basic concepts,	, history,	
	philosophy and patterns of ext	ension worldwide, in the So	outhern	
	Africa region and nationally outlining the principles, practices,			
	communication process, adoption and diffusion of agricultural			
	production practices and exter			
	to identify, analyse and apply a		odologies in	
	extension and rural developme	ent		
Content		bhy of agricultural extension		
		cess as a basis for extensio	n	
	Adoption and diffusion			
		ners in Extension Programn	nes	
	Self-reliant Participa	tory Development		
	Agents of Change	t- Oi-i F-ti		
	 Alternative approaches to Organizing Extension Using Rapid or Participatory Rural Appraisal 			
			241	
Outcomes	After completing this course, s	dologies (PRA, RAAKS, RF	(A)	
Outcomes		basic concepts in extension	and rural	
	development;	basic concepts in extension	i aliu iulai	
		ural extension developed gl	ohally and	
	nationally with refere		obany and	
		phy and patterns of extension	n world-	
	wide and in Southern			
		nd practice communication	process as	
	the basis of extensio			
	 Explain the educatio 	nal processes achieved thro	ough the	
	adoption diffusion model;			
	 Understand and describe how the different participatory 			
	extension methods can be applied to real life situations;			
	 Assess needs, constraints of farmers and possible solutions 			
	to problems using different participatory methodologies			
Assessment	50% Continuous Assessment Mark			
	50% Final Exam Mark			
Assessment	Students will be tested not only on knowledge and insight into			
Criteria	extension and rural development concepts but also on their ability to			
	apply this to case studies and real life situations			
DP Requirement	40% Continuous Assessment			
	80% Attendance of lectures ar	na practical's		

Title	Extension methods			
Code	4AAE222 Department: Agriculture			
Prerequisites	None Co-requisites : None			
Aim	This course is designed to intr	oduce students to farming systems and		
	project management in Extens	ion and Rural Development. The course		
	provides an overview of the fundamentals of project management,			
	planning, implementation and t	facilitation.		
Content	 The evolution of farm 			
		ement of farming systems		
	• • • • • • • • • • • • • • • • • • • •	egic Management in Public Institutions		
		nge: Theory and Application		
	 Project Management 			
		t management for Strategic Change		
	, ,	Project Management for Community Development Projects		
	Community participation			
	The Roles and Functions of Public Project Managers After a selection of the selection			
Outcomes	After completing this module s			
		systems in the context of development;		
	,	erms in project management;		
		egic management process;		
		nt of change in theory and practice		
		ess of project management;		
	 apply project management for strategic change; examine the role of project management in community 			
	development projects			
	 understand the functions of public project managers 			
Assessment	50% Continuous Assessment I			
Accessimon	50% Final Exam Mark			
Assessment	Students will be assessed on:			
Criteria	Understanding of farming systems and development			
	Application of theoretical aspects of project management			
DP Requirement	40% Continuous Assessment I			
	80% Attendance of lectures and practical's			

Department of Biochemistry and Microbiology

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Laboratory Assistants RD Mthembu

Title	Biomolecules ar	nd Enzymology		
Code	4BCH211	Department	Biochemistry & Microbiology	
Prerequisites	4CHM121, 4CHM122	Co-requisites	None	
Aim	of the component	This module aims to acquaint students with the structural chemistry of the components of living matter and the relationship of biological function to chemical structure.		
Content	 Introduction to water Water as solvent in living systems; solubility criteria; acids, bases, pH and buffer action; ionic strength. Quantitative analytical concepts in Biochemistry. Biomolecules Physical, chemical and biological properties of carbohydrates, lipids, proteins, nucleic acids. Microcomponents (vitamins, minerals) in living systems Enzymes General nature of enzymes; nomenclature and classification; theory of catalysis; nature of active sites; cofactors and coenzymes; kinetics of enzyme reactions; inhibition of enzymes; isoenzymes; immobilized enzymes; 			
Assessment	non-protein enzymes; enzyme assay. 50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork			
Title	Metabolism			
Code	4BCH212	Department	Biochemistry & Microbiology	
Prerequisites	4CHM121, 4CHM122	Co-requisites	None	

Aim	To gain knowledge on different metabolic pathways involving the		
	catabolism and anabolism of different biomolecules		
Content	 Intermediary Metabolism: Introduction to metabolism; Catabolism and anabolism Energy Metabolism: Free energy change; High energy biomolecules Carbohydrate Metabolism: Digestion and absorption; Glycolysis; Pentose phosphate pathway; Glycogenesis; Control of carbohydrate metabolism The TCA Cycle: TCA cycle reactions; Amphibolic nature of the TCA cycle; Control of the TCA cycle; Glyoxalate cycle Lipid Metabolism: Introduction of lipid digestion and absorption; βoxidation; Ketone bodies metabolism; Fatty acid synthesis; Control of lipid metabolism The Electron Transport Chain and Oxidative Phosphorylation: Enzymatic shuttles 		
	 Protein Metabolism: Digestion and absorption of lipids; Amino acid catabolism; Urea cycle 		
Outcomes	On completion of the module the students will be able to have a		
	thorough understanding of:		
	The overview of metabolism Dispersion and also arrives of different biomelecules.		
	Digestion and absorption of different biomolecules Different matched in pathways, in relation to the guntheria.		
	 Different metabolic pathways – in relation to the synthesis and breakdown of different biomolecules 		
	 and breakdown of different biomolecules Control of metabolism of different biomolecules 		
Assessment	50% Continuous assessment mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at practical's and fieldwork		

Title	Biochemistry: Principles and Techniques			
Code	4BCH222	Department	Biochemistry Microbiology	&
Prerequisites	4CHM121 4CHM122	Co-requisites	None	
Aim	The aim of this module is to make students understand the biochemical principles in association with microbial principles.			
Content	General princi Molecular biol Immunochem Centrifugation Protein structi Spectroscopic Electrophoreti Chromatograp Radioisotope	iples of biochemical logy and basic technical techniques/assal techniques ure, purification and techniques ic techniques bic techniques	niques nys	ry.

Assessment	50% Continuous Assessment. 50% Summative Assessment comprising of 3 hour written examination
DP Requirements	40% Continuous Assessment Mark. 80% practical attendance and field work

Title	Gene Express	Gene Expression and Replication		
Code	4BCH311	Department	Biochemistry & Microbiology	
Prerequisites	4BCH212	Co-requisites	None	
Aim	understanding	This course/module is intended to equip the learner with the basic understanding of DNA and RNA chemistry. Understanding of gene expression and replication		
Content	 DNA Enz Trar Trar Enz Reg 	expression and replication Chemical structure of nucleic acids DNA and RNA replication Enzymes and their role in DNA and RNA replication Transcription Translation Enzymes and their role in transcription and translation. Regulation of gene expression DNA repair systems		
Assessment		†		
DP Requirements	40% Continuous Assessment Mark, 80% Attendance at practical's			

Title	Metabolic Regulation				
Code	4BCH321	Department	Biochemistry & Microbiology		
Prerequisites	4BCH212	4BCH212 Co-requisites None			
Aim	The aim of this module is to provide students with comprehensive knowledge of the current concepts and theories of the regulation of metabolic processes.				
Content	The aim of this module is to provide students with comprehensive knowledge of the current concepts and theories of the regulation of metabolic processes. Metabolic map. Catabolic and anabolic pathways. Regulation of metabolism. Key enzymes and metabolites. Hormones and neurotransmitters as signals. Signal transduction by intracellular receptors and by cell-surface receptors. Concept of the "second messenger" molecules. Intracellular messenger systems (adenylate cyclase system, calcium/phoshatidylinositol system, calmodulin, nitric oxide) Regulation of glycolysis, gluconeogenesis, glycogen degradation/synthesis. Regulation of Citric Acid Cycle. Inhibitors and activators of the cycle. Regulation of Fatty Acid degradation and synthesis. Synthesis of ketone bodies Regulation of Amino Acid degradation. Transamination and oxidative deamination. Ketogenic and glucogenic amino acids. Urea cycle. Integration of metabolism. Metabolic effects of insulin and glucagon Metabolic regulation in well-fed state and starvation.				
Assessment	50% Continuo	us Assessment Mark			
	50% Formal end of module exam (3 hours)				

DP Requirement	40% Continuous Assessment Mark
	80% Attendance at practical and fieldwork

Title	Recombinant DNA Technology			
Code	4BCH312	Department	Biochemist Microbiolog	
Prerequisites	4BCH211	Co-requisites	None	
Aim		s module is to make nipulation.	students to unde	erstand the basics
Content	Bastec Me En: mic Clo Clo Pla Vec Clo Clo	Basic problems in recombinant DNA technology. Basic techniques and procedures in recombinant DNA technology. Methods used in transformation of microorganisms. Enzymes and their usefulness in the transformation of microorganisms. Cloning by homopolymer tailing and cloning cDNA. Cloning vectors and their properties. Plasmid construction and characterization of new cloning vectors. Cloning strategies in gram-negative organisms. Cloning and gene expression in yeast cells. In vitro DNA packaging. DNA walking and DNA sequencing		
Assessment		us Assessment. tive Assessment	comprising of	3 hour written
DP Requirements		us Assessment Mark attendance and field		

Title	Biochemistry of	Nutrition		
Code	4BCH322	Department	Biochemistry & Microbiology	
Prerequisites	4BCH211 4BCH212	Co-requisites	None	
Aim			de students with comprehensive	
		d, nutrition & health.		
Content	The en	ergy value of food; t	he biological value of food; RDA,	
	 Human 	nutritional requirem	ents—	
	 Macror 	 Macronutrients—proteins, lipids, carbohydrates 		
	 Micronutrients—vitamins, minerals 			
	Minerals metabolism			
	Water-soluble & fat soluble vitamins			
	 Dietary fiber, alternative sweeteners 			
	Anti-nutrients			
	 Malnutrition (dietary excesses & deficiencies)—obesity, 			
	kwashiorkor, marasmus, starvation, diabetes.			
	Formulated/crash/optimal diets			
Assessment	50% Continuous /	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous /	Assessment Mark	•	
	80% Attendance a	at practical's and fiel	dwork	

MICROBIOLOGY			
Title	Prokaryotes	Classification and I	licrobial techniques
Code	4MCB211	Department	Biochemistry & & Microbiology
Prerequisites	4CHM121, 4CHM122	Co-requisites	None
Aim		•	duce the student to microbial dentification and classification of
Content	prokaryotes. Introduction to microscopes. Stains and staining techniques. Aseptic techniques to transfer bacteria. Microscopic examination of wet mounts. Basic apparatus and glassware for a Microbiology laboratory. Culture media preparation and sterilization. Chemical defined- and complex media. Selective, differential and enriched media. Pure culture techniques. Anaerobic culture methods. Colony morphology. Biochemical activities of bacteria. Introduction to Microbial classification. Case studies.		
Assessment	Continuous assessment mark 25% Practical assessment mark 25% Formal exam (3Hours) 50%		
DP Requirement	40% Continuo	ous Assessment Mark nce at practical's and f	ieldwork

Title:	Prokaryotes St	tructure and Envi	ronmental Microbiology.		
Code	4MCB221	Department	Biochemistry & Microbiology		
Prerequisites	4CHM112	Co-requisites	None		
Aim	The aim of the	module is to prov	vide students with comprehensive		
	knowledge of th	ne structure of prol	caryotes and their influence on the		
	environment.		•		
Content	 Overv 	view of the prokary	otic cell structure.		
	 The p 	lasma membrane.			
	The c	ytoplasmic matrix.			
	 The n 	ucleoid.			
	 Plasm 	nids.			
	 Flage 	lla, pili and fimbria	e.		
	Bacterial cell wall.				
	 Archa 	Archaeal cell walls.			
	 Protei 	in secretion in prok	caryotes.		
	 Comp 	onents external to	the cell wall.		
	Chem	otaxis.			
	Bacterial endospores.				
	Biogeochemical cycling and introductory microbial ecology.				
	Microorganisms in marine and fresh water environments.				
	 Micro 	organisms in terres	strial environments.		
		bial interactions.			
Assessment	Continuous ass	essment mark 25%	%		
	Practical assess	sments 25%			
	Formal end of n	nodule exam (3Ho	urs) 50%		

DP Requirement	40% Continuous Assessment Mark
	80% Attendance at practical's and fieldwork

Title	Microbial Growth and M	Medical Microbiolog	ıy
Code	4MCB212	Department	Biochemistry & Microbiology
Prerequisites	4CHM121 4CHM122	Co-requisites	None
Aim	This module is designed microorganisms and their	0	0
Content	Identification of biochemical or identification, typing & molect products. Susce Computers in cl The bacterial growth. Continuous cult The influence of Microbial growt	cular methods and eptibility testing. inical microbiology. growth curve. Mea ure of microorganism fenvironmental factor in natural environmental	croscopy, growth, rapid methods of iques, bacteriophage analysis of metabolic surement of bacterial ms ors on microbial growth. ments.
Assessment	50% Continuous Asses assignments and tests) 50% Formal end of modu		20% practical, 20%
DP Requirements	40% Continuous Assessi	ment Mark, 80% At	tendance at practical's

Title	Food Microbiolo	gy and Food Analy	/sis	
Code	4MCB311	Department	Biochemistry &	
			Microbiology	
Prerequisites	4MCB211	Co-requisites	None	
Aim			vide students with a better	
	understanding of	the microorganism	s associated with foods, their	
	effects on foods,	mode of transmission	on of pathogens via foods and	
	their usage in foo	d production.	-	
Content	 Food ar 	nalysis and food pres	servation	
	o A	nalysis of chemical	composition of various foods.	
	P	Preservatives.		
	 Microbial growth in foods 			
	 Microbial growth and food spoilage. Methods of 			
	controlling food spoilage.			
	Food borne diseases			
	 Detection of food borne pathogens 			
	Microbiology of fermented foods			
	Microorganisms as foods and food amendments			
Assessment	50% Continuous	s Assessment (con	nprising 20% practical, 20%	
	assignments and tests)			
	50% Formal end of module exam (3 hours).			
DP Requirements	40% Continuous	Assessment Mark,	80% Attendance at practical's	

Title	Environmental Influences on Microorganisms & Principles of
	Industrial Microbiology

Code	4MCB312	Department	Biochemistry &
			Microbiology
Prerequisites	4MCB212	Co-requisites	None
Aim			learners with the understanding
	of the role and	the influence of nu	trition and the environment on
	microorganisms	as well as applyi	ng the principles of microbial
	biotechnology in	industries.	
Content	 Microbia 	al nutrition and cultu	re media.
	 Catalys 	is, enzymes and oxid	dation reduction reaction.
	 High en 	ergy compounds an	d energy conservation.
	 Fermen 		3,
	 Respira 	tion and electron	transport chain and energy
	conservation.		
	Carbon flow: Citric acid cycle - Citric acid and other organic		
		ind production	3
		•	espiration and energy storage.
		hesis of monomers.	philament annu entergy exerciges
	,	and product formation	on in biocatalysis.
	Characteristics of large scale fermentations and fermentation		
	scale-up.		
			oduction from fermentation.
		and alcoholic bever	
Assessment			
Assessment	50% Continuous Assessment (comprising 20% practical assessment		
	plus 20% theory assessments) 50% Formal end of module exam (3 hours).		
DD Dominomonto			,
DP Requirements	40% Continuous	Assessment Mark,	80% Attendance at practical's

Title	Biotechnology		
Code	4MCB322	Department	Biochemistry & Microbiology
Prerequisites	4MCB212	Co-requisites	None
Aim	This course/module is intended to equip the learner with the basic understanding of biotechnology and allow the student to progress to		
Content	 Applications Three-Compared Products Tools for English Processes Bioprocess Genetics Downstream Regulation, 	 Tools for Biotechnology: Microbes, Plants and Animals Processes – Fermentation Bioprocess technology Bioprocess technology Genetics Downstream process – Product purification and Marketing Regulation, Social, ethical and safety Impact of Biotechnology 	
Assessment	50% Continuous Assessment 50% Summative Assessment		
DP Requirements	40% Continuous Ass	essment Mark, 80%	Attendance at practical's

Title	Epidemiology and Pathoge	nesis of Infectious Dis	ease.
Code	4MCB311	Department	Biochemistry & Microbiology
Prerequisites	4MCB212	Co-requisites	None
Aim	The aim of this module is to and progression.	make students understa	and disease origin
Content	 Epidemiology of HİV Disease reservoirs a Emerging and re-em Epidemiology of airb Epidemiology of wat 	oorne diseases. terborne diseases. tual transmitted diseases d borne diseases.	of diseases
Outcomes	After studying this module, a		
		and the science of epider diseases, their origin and	
		ve ways of curbing epide	
Assessment	50% Continuous Assessment (2 tests + 1 assignment). 50% Summative Assessment comprising of 3 hour written examination		
Assessment Criteria	Individual skill in writing is critical.		
	The learner should be able to critically analyze and apply the module's		
	outcomes to relevant case str		a da ma andra at
DD Di	The ability to orally present a		c is required.
DP Requirements	30% Continuous Assessment		
	80% practical attendance and	d field work.	

Department of Botany

STAFF

Associate Professor NR Ntuli, PhD (UNIZULU)
Senior Lecturers THC Mostert, PhD (UP)

CM van Jaarsveld, MSc (UNW); PhD (UFS)

Lecturer Z Mbele, PhD (UNIZULU)

Laboratory Assistants

S Ngubane, BSc (Hons), MSc (UNIZULU)

ZBG Ngcobo, NDip (Chem Eng) (MUT)

ZBG Ngcobo, NDip (Chem Eng) (MUT PN Sokhela, BSc (Hons) (UNIZULU)

Title	Introduction to Plant Cytology, Genetics and Physiology			
Code	4BOT111	Department	Botany	
Prerequisites	None	Co-requisites	None	
Aim	The learner will study plant meta will include understanding theore skills to solve genetics problems	etical knowledge and de	veloping the	
Content	 the plant cell structure plant cell division chemical energy and cenergy carriers in plant the movement of wate photosynthesis, transponditions affecting it Mendelian genetics 	proteins, nucleic acids and function chemical reactions, enzy its and solutes in plants biration, respiration and t		
Assessment	50% Continuous Assessment Ma 50% Formal end of module theor		l exams	
DP Requirement	40% Continuous Assessment Ma 80% Attendance at practical's an	ark	· c.amo	

Title	Plant morphology, taxonomy and an introduction to Mycology		
Code	4BOT112	Department	Botany
Prerequisites	None	Co-requisites	None
Aim	The learner will study external str	ucture of angiosperms,	reproductive
	system, characteristics and economic importance of fungi. This will		
	include understanding theoretical knowledge and developing the skills		
	to solve mycology problems through microscopic techniques.		
Content	Aspects to be studied will include:		
	 types of root systems, origin of roots and root modification 		
	 different forms of stems 		
	 external structure of monocotyledon and dicotyledon leaf 		
	 leaf modifications and inflorescences 		
	 floral morphology, floral diagrams and floral formulae 		
	 pollination, seed and fruit formation 		
	 classification, characteristics, reproduction and economic 		
	importance of fungi and lichens		
	 life cycles of fungi and their role in the environment 		

	effects of fungi on plants and on human health	
	 microscopic structure of fungi and lichens 	
Assessment	50% Continuous Assessment Mark	
	50% Formal end of module theory (3 hours) and practical exams	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at practical's and fieldwork	

Title	Plant Growth and Development and Floral Propagation		
Code	4BOT211	Department	Botany
Prerequisites	4BOT111 and 4BOT112	Co-requisites	
Aim	This course is designed to devel	op an understanding	of the role
	played by plant hormones on growt	h and development in	cluding plant
	responses to various stimuli. To un	derstand the principles	and factors
	involved in floral propagation.		
Content	Aspects to be studied will include:		
	 phytochrome, stomatal r 	novements,	
	 photophysiology, abscisic acid, auxins, gibberellins, 		
	cytokinins, kinetin and ethylene on plant growth and		
	development.		
	Phototropic responses and general aspects of seed and		
	vegetative propagation.		
	 It includes techniques to study the effects of the above 		
	mentioned hormones on plant growth and development,		
	and also phototropic responses on plants.		
	To develop skills regarding the effect of external factors on		
	the propagation of flow	ering plants and to	identify and
	break dormancy in seed	S.	
Assessment	50% Continuous assessment mark		
	50% Summative assessment		
	(comprising 3 hour practical and theory exam)		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's and fieldwork		

Title	Plant Anatomy, Taxonomy and Biodiversity		
Code	4BOT212	Department	Botany
Prerequisites	4BOT111 and 4BOT112	Co-requisites	
Aim	The purpose of this course is to acquire knowledge of the internal structure of roots, stems and leaves of monocot and dicot plants. To use keys to identify selected plant families and to gain knowledge of the diversity of plant communities.		
Content	 Simple and complex plan xylem, phloem, secretary Primary and secondary if anomalous secondary if identification of monocot To study the diversity of Global, national and biodiversity. Identification of Ptern Angiospermae. Herbarium usage, diagriplant families. 	y cells and tissues, epi body of the plant. growth. Microscopic ter and dicot roots, stems plant communities: local factors that idophyta, Gymnospe	chniques for and leaves. affect plant ermae and
Assessment	50% Continuous assessment mark		

	50% Summative assessment (comprising 3 hour practical and theory exam)
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's and fieldwork

Title	Cytology, Genetics and Plant Biochemistry		
Code	4BOT311	Department	Botany
Prerequisites	4BOT111, 4BOT112, 4BOT211, 4BOT212	Co-requisites	
Aim	This course is designed to develop an understanding about the mechanism of inheritance, phenolics, isoprenoids, nitrogen metabolism, biochemical plant pathology, biochemical plant ecology and plant cell biotechnology.		
Content	 and plant cell biotechnology. Cytological and molecular structures of importance to genetics and the genetic code. Mendelian genetics. Multiple alleles probability. Sex determination and sex-linked inheritance. Linkage, crossing-over and chromosome mapping. Genetic fine structure. Pleiotrophy, polyploidy. Various cytological staining procedures and solving genetic problems. Structures, functions and metabolic pathways of major classes of phenolics in plants, isoprenoid metabolism, special nitrogen metabolism, and biochemical plant pathology and biochemical plant ecology. Different techniques involved in chromatography. 		
Assessment	50% Continuous assessment mark 50% Summative assessment		
	(comprising 3 hour practical and theory exam)		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork		

Title	Plant Ecophysiology			
Code	4BOT331	Department	Botany	
Prerequisites	4BOT111; 4BOT112, 4BOT211, 4BOT212	Co-requisites		
Aim		This course is designed to equip learners to understand the interaction of plants with their environment from a physiological perspective.		
Content	 Stress physiology Plant symbiosis with microorganisms Plant nutrition Basics of weed science Plant-animal interactions 			
Assessment DP Requirement	50% Continuous assessment mark 50% Summative assessment (comprising 3 hour practical and th 40% Continuous assessment mark	eory exam)		
Di Nequirement	80% Attendance at practical's and			

Title	People and Plants		
Code	4BOT312	Department Botany	
Prerequisites	4BOT111, 4BOT112, 4BOT211, 4BOT212	Co-requisites	
Aim	To examine the intimate linkage kingdom by studying various aspe used for medicinal and cultural pur	cts of plant-uses, includ	
Content	 Concepts related to eth methods to record and person of the methods to record and person of the methods of research. History, characteristic ethnobotanical importan lmportance of medicinal plant parts used for heal of the methods of collecting a phytochemical analysis preparation and adminis. The ethics of searching important plants species. 	process this information. and community develops and economic t plants. plants; cultural aspects ing. nd storage for marketir s; dosage forms, me tration; active ingredient for new plant products; n in KwaZulu-Natal.	oment. uses of of healing; ng and for ethods of s.
Assessment	50% Continuous assessment mark 50% Summative assessment (comprising 3 hour practical and theory exam)		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork		

Title	Plant Conservation and Management and Terrestrial Ecology		
Code	4BOT322	Department	Botany
Prerequisites	4BOT111; 4BOT112, 4BOT211, 4BOT212	Co-requisites	
Aim	This course is designed to develop of environmental management and to study the plants in their environr	its role in nature cons	
Content	A sustainable relationsh Environmental manager Resource economics, resources. Environmental deterior conservation. Legislation on nature co Biodiversity: mountains marine. Rehabilitating plant com Plant ecology; the ecomplex. Population structure and Resource allocation. Species interactions. Classification and ordinal Plant succession. Productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity; mineral cycles in the productivity in the produc	nent. renewable and nor ration; ethics of er nservation. renewable areas, or munities. ological unit; the er d plant demography. ration of communities. ethods of documenting	nvironmental coastal and nvironmental stors.

	 Physical properties of soil monitoring environmental factors.
Assessment	50% Continuous assessment mark 50% Summative assessment (comprising 3 hour practical and theory exam)
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork

Department of Chemistry

STAFF Senior Professor N Revaprasadu, BScHons (Natal), PhD (London), Dip (Imperial

College)

VSR Pullabhotla, MSc (Eng) (JNT University, India), PhD Professor

(UKZN) PGDip (HE) (UKZN)

Senior Lecturers SM Mohomane, BSc Hons, MSc (UFS), PhD (UNIZULU)

Lecturer SE Mavundla, PhD (UWC)

NN Sibiya-Hlatshwayo, ND(DUT), BScHons(UNISA), MPhil Senior Laboratory Assistants

Quality (DUT)

Laboratory Technologist NL Khumalo, BSc Hons (WITS), MSc (UNIZULU) Lab Assistant PW Zibane, BScHons, MSc (Chemistry) (UNIZULU),

Laboratory Helpers N Ntshangase

SZ Mkhwanazi, BAdmin (UNIZULU)

Title	General Chemistry 111			
Code	4CHM111	Department	Chemistry	
Prerequisites	None	Co-requisites	4MTH111, 4PHY111 or 4PHY121	
Aim	The aim of this module is to give learners the necessary grounding in chemistry for further studies in analytical, inorganic, organic and physical chemistry			
Content	The nature of matter. Atomic structure and periodicity. Electron configurations and bonding. Types of chemical reactions. Chemical equations and the mole concept. The solid, liquid and gaseous states. Solutions. Thermochemistry. Chemical equilibrium. Chemical Kinetics. Redox equations and basic electrochemistry. Acids, bases and salts. Theory of acid-base titrations, including pH. Basic laboratory skills, including weighing and volume measurements and gravimetric, volumetric, and qualitative analyses			
Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply the mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamental properties of matter in the solid, liquid and gaseous phases and of solutions. thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric,			
Assessment	volumetric, and qualitative analyses 50% Continuous Assessment Mark 50% Summative assessment(comprising a 3 hour assessment after the course work has been completed)			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's			

Title	General Chemistry 112			
Code	4CHM112 Department Chemistry			
Prerequisites	Students must have attended and written the assessments for 4CHM111.	Co- requisites	4MTH112, 4PHY112 or 4PHY122	
Aim	To provide an introduction to the basic concepts, terminology, laws and principles that determines the properties and behaviour of organic and inorganic compounds.			
Content	Periodicity exemplified by the physical and chemical behaviours of elements in Periods 2 and 3, Groups 1, 2, 4 and first row transition metals. Introduction to coordination chemistry and free energy approach to extraction of metals. Isolation and purification of organic compounds. General properties and structure of organic compounds. The hydrocarbons – nomenclature, properties, preparations, and reactions. Introduction to functional group chemistry. Laboratory work including volumetric, gravimetric and qualitative analyses. Determination of purity of organic compounds. Functional group analyses and some basic reactions of organic compounds.			
Outcomes	Learners must be able to demonstrate: an understanding of periodicity at behaviour of elements in Periods first row transition metals. a grasp of the basic principles of of free energy approach to extraction a sound knowledge of the preparations, and reactions of the hof functional group chemistry. an ability to perform laboratory gravimetric and qualitative analyse of purity of organic compounds. an ability to perform functional group basic reactions of organic compounds.	2 and 3 of Grounds of Grounds of Metals. nomenclature hydrocarbons and work includings as well as the pup analyses and	ps 1, 2, 4 and mistry and the , properties, d of the basics g volumetric, determination	
Assessment	50% Continuous Assessment Mark 50% Summative assessment (comprising a 3 hour assessment after completed)		ork has been	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's			

Title	Basic Chemistry 121	Basic Chemistry 121				
Code	4CHM121	4CHM121 Department Chemistry				
Prerequisites	None	Co-requisites	None			
Aim		The aim of this module is to provide learners with a basic grounding in chemistry in order to provide an insight into chemical aspects of non-chemistry majors.				
Content	structure and bonding. Types of equations and the mole. The th Properties of solutions. En	The nature of matter. Atoms, elements and compounds. Electronic structure and bonding. Types of chemical reactions. Balancing chemical equations and the mole. The three phases of matter and the gas laws. Properties of solutions. Energy changes in chemical reactions. Chemical equilibria and kinetics. Electrochemical cell and electrolysis.				

Title	Basic Chemistry 122		
Code	4CHM122	Chemistry	
Prerequisites	Students must have attended and	Co-requisites:	
	written the assessments for 4CHM121.	None	
Aim	The aim of this module is to provide lead descriptive chemistry of elements, introduced in the control of the c		
	some applications for non-chemistry major	, ,	
Content	The chemical and physical properties of Periods II and III. The chemical and physical properties of the s and p blocks. Transition metal chemistry. Saturated, unsaturated and aromatic hydrocarbons. The geometry of		
Outcomes	corganic molecules and isomerism. Basic types of organic reactions. Learners must be able to demonstrate: a basic understanding of the physical and chemical behaviour of elements in s and p blocks and transition metals. a basic knowledge of the nomenclature, properties, preparations, and reactions of the saturated, unsaturated and aromatic hydrocarbons and the basics of functional group chemistry. an ability to explain the geometry of organic molecules and isomerism and discus the basic types of organic reactions. Acquire basic manipulative skills in both qualitative and quantitative analyses of materials		
Assessment	50% Continuous Assessment Mark 50% Summative Assessment		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at tutorials		

Title	Chemistry for Consumer Science		
Code	4CHM132 Chemistry		
Prerequisites	None Co-requisites: None		
Aim	The aim of this module is to provide learners with a grounding in chemistry that is sufficient to enable them to grasp the various chemical aspects textiles, food preparation and nutrition.		
Content	The Structure of Matter: including elements, compounds, atoms, molecules, atomic structure and electron configuration. and properties. The Periodic Table, periodic properties and trends, metals, non-metals.		

Outcomes	The nature of chemical bonding and the various types of bonding. Chemical formulas and names of some common household products. Phases of matter, solutions, colloids and emulsions Type of chemical reactions, energy changes in chemical reactions and the factors affecting the rate of chemical reactions and equilibria. Organic Chemistry: Functional groups and their characteristics. Polymerisation reactions and macromolecules. Proteins, carbohydrates, fats, soaps, detergents, hard and soft water and assorted aspects of kitchen chemistry. Learners must be able to demonstrate:	
Outcomes	a basic understanding of the physical and chemical behaviour of matter and its transformations in chemical reactions a knowledge of the basic principles of organic chemistry with an emphasis on macromolecules and polymers that are relevant to nutrition and other aspects of consumer science.	
Assessment	50% Continuous Assessment Mark 50% Summative Assessment	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at tutorials	

Title	Analytical & Inorganic Chemistry 2		
Code	4CHM211	Department	Chemistry
Prerequisites	(1) 4CHM111 (2) 4CHM112 (3) 4MTH111 or 4MTH112 (4) Any one of the following: 4PHY111, 4PHY112, 4PHY121 or 4PHY122	Co-requisites	None
Aim	This module is designed to introduce learners to basic concepts and practical skills in Analytical chemistry and to build on the foundation laid on the chemistry of the elements at the first year using the concepts of periodicity in the treatment of chemistry of p-block and first row transition metal chemistry, and to introduce students to co-ordination chemistry.		
Content	Section A: Analytical Chemistry: Basic calculations in analytical chemistry; Errors in chemical analysis; Aqueous solutions and Chemical equilibria; Effect of electrolytes on chemical equilibria; Solving equilibrium calculations for complex systems; Gravimetric methods of analysis; Titrimetric methods of analysis Section B: Inorganic Chemistry: Introduction to molecular orbital theory of simple homo-nuclear and hetero-nuclear diatomic molecules; Periodicity of physical and chemical properties of chemistry of the elements in the p-block and first row transition elements; Introduction to Coordination chemistry.		
Outcomes	An understanding of the theoretical background of the chemical principles those are important in analytical chemistry. Ability to perform calculations to obtain quantitative information from analytical data. Understand of the basic concept of gravimetric methods of analysis and able to perform calculations of results from gravimetric data. Understand the principles of all aspects of chemical equilibria. To be able to perform calculations involving neutralization titrations		

	 How the concept of periodicity of elements can be used to rationalize the physical and chemical behaviours of p- and d-block elements. How bonding in simple molecules can be used to predict their physical properties. An understanding of the basic language and concepts used in coordination chemistry and a prelude to third year work. The relevance of some of the content of the module to and application of skills to local industries is envisaged. 	
Assessment	50% Continuous Assessment Mark 50% Summative assessment (3 hour	
	assessment after the course work has been completed)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's	

Title	Organic & Physical Chemistry 2		
Code	4CHM212 Chemistry		
Prerequisites	4CHM111, 4CHM112, 4MTH111 or 4MTH112 and Any one of the following: 4PHY111, 4PHY112, 4PHY121 or 4PHY122 Co-requisites: None		
Aim	The build on the basic principles of organic and were introduced at Year Level 1 and to lay th advanced studies in these topics at Year Level 3.	e foundation for more	
Content	Chemistry of Monofunctional Group I -Alkyl halides; Stereochemistry, Substitution and elimination reaction; Alcohols, phenols and ether; Chemistry of Aromatic Compounds: Electrophilic substitution reaction. Thermodynamics of ideal gas systems. Phase equilibria of one component systems. The properties and behaviour of ions in solution. Cell emfs, their applications and the factors that affect them. The kinetic of gas above reactions with simple orders.		
Outcomes			
Assessment	calculations 50% Continuous Assessment Mark 50% State (comprising a 3 hour assessment after the completed)	ummative assessment ourse work has been	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	Organic Chemistry 3		
Code	4CHM311	Department	Chemistry
Prerequisites	4CHM212, 4MTH111 and 4MTH112, Any two of the following: 4PHY111, 4PHY112, 4PHY121 or 4PHY122	Co-requisites	None
Aim	To introduce more advanced facts monofunction compounds and apply them to the synthesis of useful organic compounds and to study basic principles underlying reaction mechanisms. To introduce the principles of spectroscopic methods for organic compound identification.		
Content	Introduction to Carbonyl Compounds: Aldehyde and Ketones, Carboxylic Acids, Carboxylic Acids Derivatives and Dicarbonyl Compounds; Spectroscopy		
Outcomes	Learners must be able to demonstrate:		
Assessment	50% Continuous Assessment Mark 50% Summative assessment		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practicals		

Title	Physical Chemistry 3		
Code	4CHM321 Chemistry		
Prerequisites	4CHM212, 4MTH111 and 4MTH112, And Any two of the following: 4PHY111, 4PHY112, And Any 4PHY121 or 4PHY122		
Aim	The build on the principles that were introduced at lay the foundation for more advanced studies at Yea		
Content	Gibbs Free Energy, the factors that affect it and its relationship to chemical processes and equilibria. Thermodynamics of phase equilibria and the principles governing two component systems. Transport properties of ions in solution and the Debye Huckel law. Liquid junction potentials other advanced aspects of electrochemical cells.		
Outcomes	Learners must be able to demonstrate: An understanding of Gibbs Free Energy, the factors that affect it and its relationship to chemical processes and equilibria. An insight into the thermodynamics of phase equilibria and the principles governing two component systems. An understanding of the transport properties of ions in solution and the Debye Huckel law as well as liquid junction potentials other advanced aspects of electrochemical cells.		
Assessment	50% Continuous Assessment Mark 50% Summative assessment		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	Inorganic Chemistry 3		
Code	4CHM312	Department	Chemistry
Prerequisites	(1) 4CHM211 (2) 4MTH111 and 4MTH112 (3) Any two of the following: 4PHY111, 4PHY112, 4PHY121 or 4PHY122	Co-requisites	None
Aim	This module is designed to build on the foundation laid on the chemistry of the elements at the lower levels and to introduce students to co-ordination chemistry and organometallic chemistry. At the end of the module students will be adequately equipped to undertake advanced studies, including basic research in chemistry. Adequate exposure to the applications in industries and mining is envisaged.		
Content	Systematic chemistry of the second and third row transition metal series, illustrated by a selection of any three of the sub-groups, and treated comparatively to the chemistry of first row transition series treated in first and second years. Introduction to coordination chemistry: historical development, nomenclature, isomerism, theory of bonding, electronic spectra and stability, and applications in industry. Introduction to organometallic chemistry, illustrated by complexes of carbon monoxide and alkenes. Outline of		
Outcomes	 applications in chemical and pharmaceutical industries. Learners must be able to: Relate the similarities and differences between the first row transition metals and second and third transition metal series to the electronic configurations of the elements Account for the differences and similarities in the properties of the second and third transition metal series, and how these relate to the trends in the properties of their compounds Demonstrate adequate understanding of the basic concepts of coordination chemistry, which are required in the understanding of advanced topics in co-ordination chemistry as well as are required in the application of co-ordination chemistry in industry and research. The students should understand the theory of bonding in organometallic compounds and the preparations, properties and reactivities of complexes of carbon monoxide and alkenes, and their applications in chemical and pharmaceutical industries. Undertake a series of laboratory exercises that help the students to acquire practical skills in synthesis, physico-chemical analyses, and applications of inorganic compounds. They would also be able to use basic research equipment when they characterize their compounds. 		
Assessment	50% Continuous Assessment Mark 50% Summative assessment (3 hour assessment after the course work has been completed) 40% Continuous Assessment Mark 80% Attendance at practical's		
DP Requirement	40% Continuous Assessmen	nt Iviark 80% Attend	ance at practical's

Title	Analytical Chemistry 3		
Code	4CHM322	Department	Chemistry
Prerequisites	(1) 4CHM211 (2) 4MTH111 and 4MTH112 (3) Any two of the following: 4PHY111, 4PHY112, 4PHY121 or 4PHY122	Co-requisites	None
Aim	This module is designed to build on the foundation laid in 2 nd year Analytical Chemistry and to provide students with key concepts of instrumentation in analytical chemistry and to perform calculations used in electrochemical methods: potentiometry, coulometry, electrogravimetry, voltammetry, spectrochemical methods, chromatographic techniques. At the end of the module students will be adequately equipped to undertake advanced studies, including basic research in chemistry.		
Content	Principles of neutralization titrations and applications, Titration curves for complex acid/base systems. Electrochemical methods: Potentiometry and Applications of potentiometry, Electrogravimetric and Coulometric methods, Voltammetry. Spectrochemical methods, Instruments for optical spectrometry, Molecular absorption spectroscopy. Chromatography methods.		
Outcomes	Learners must be able to demonstrate: An understanding of the wide range of analytical techniques that is useful in analytical chemistry. Have an understanding of the principles, equipment, advantages/disadvantages and basic applications of each technique. Have practical experience in some of the key techniques, e.g. Potentiometric titrations, conductimetric titrations, Uv/Vis and PL spectroscopy.		
Assessment	50% Continuous Assessme 50% Summative assessmer		
			e work has been completed)
DP Requirement	40% Continuous Assessme 80% Attendance at practica	nt Mark	

Department of Computer Science

STAFF

Senior Professor MO Adigun, PhD, MSc, BSc (Combined Hons), (IFE), MIEEE,

PMACM, MSAICSIT

Professor A Terzoli, Laurea in Physics (Pavia University, Italy)

Associate Professor P Mudali, PhD (Computer Science), MSc (Computer Science)

(UNIZULU), BScHons (Computer Science), BSc (UNIZULU),

MIEEE, MSAICSIT

Lecturers IN Ezeji, MSc (Computer Science) (UNIZULU), BScHons

(University of Calabar Nigeria),

SU Mathaba, MSc, BScHons, BSc (UNIZULU)

NC Sibeko, MSc (Computer Science), BScHons (Computer

Science) (UNIZULU)

P Tarwireyi, MSc (Computer Science) (UFH), BScHons (Computer Science) (RU), BSc (UFH), MSAICSIT, MIITP

nGAP Lecturer SG Zwane, MSc, BSc Hons, and BSc (Computer Science)

(UNIZULU)

Computer Literacy instructors T Ndlovu, BScHons (Computer Science) (UNIZULU)

HS Zulu, BScHons (Computer Science) (UNIZULU)

Laboratory Technologist S Fatyi, BSc Hons (Computer Science), UNIZULU,

BSc(Computer Science) (UNIZULU)

Secretary KM Enslin, BA (Health Science & Social Services) (Applied Psychology), NDip (Management Assistant) (Lower

Umfolozi)

Title	Introductory Computing		
Code	4CPS111	Department	Computer Science
Prerequisites	None	Co-requisites	Any Mathematics module
Aim	To introduce the fundamentals their majority have never intera		
Content	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representation of data; Section B – Software Development Fundamentals Fundamental Programming concepts		
Outcomes	At the end of the module, the le Explain the organization of a cl functional units. Understand and describe the ir Design, implement, test, and programming constructs such conditional and iterative strue passing.	assical von Neuma ternal representati d debug program as: basic computa	ann machine and its major on of data. s that use fundamental tion, simple I/O, standard
Assessment	50% Continuous assessment 50% Final examination (theory	and practice, in la	b settings)
DP Requirements	40% Continuous Assessment N	/lark, 80% submi	ssion of practicals

Title	Introduction to Programming		
Code	4CPS112	Department	Computer Science

Prerequisites	None	Co-requisites	4CPS111
Aim	To equip students with foundational programming skills including basic data structures.		
Content	Object oriented programming using Java, UML design of Object-oriented architectures, and an introduction to dynamic data structures.		
Outcomes	 Demonstrate the ability to use Java constructs to build Objects and object relationships and interactions; Usage of UML language to represent core Object-oriented concepts such as encapsulation, inheritance and polymorphism; Acquire skills to use basic data structure algorithms covering array, list, stack and composite data structures based on them. 		
Assessment	40% Theory Examination or test; 30% Practical Examination; 30% Class Test		
DP Requirement	40% minimum must be scored by a student to qualify to write examination.		

Title	Computer literacy I			
Code	4CPS121	Department Computer Science		
Prerequisites	None	Co-requisites	None	
Aim	This course is designed to introduce students to the personal computer. It will enable students to use the available features on an Operating System; it is also designed to instruct students in the use of Word Processors from an introductory to an advanced level.			
Content	The theory component of the course will cover the following topics: Structure of a computer (Components, Peripherals, Use, Type) The practical component of the course will cover the following topics: Anatomy of the Window, Control panels Internet and the World Wide World Introduction to E-mail File Management Basics of Word Processing Editing and Formatting Enhancing a document: Web and Other Resources Advanced Features: Outlines, Tables, Styles and Selections			
Outcomes	On completion of this course the learner should be able to: Describe components of the computer system, distinguish between system software and application Software, draw parallel between e-commerce and traditional commerce, Describe the windows desktop and change its appearance, create file and work with folder. Explain the benefits of using Word processor, gain proficiency in editing and formatting a word document, enhance a document by using the web and other useful resources, use and create advanced features.			
Assessment	50% Continuous asses			
	50% final practical and			
DP Requirements	40% Continuous Asses	ssment Mark, 80% <i>F</i>	Attendance at practical's	

Title	Computer literacy II	
Code	4CPS122	Computer Science
Prerequisites	None	Co-requisites: None
Aim	AS in 4CPS011 unless this is a second Computer Literacy course in which case the Course consists of XLS and PPT. Note the following Computer Literacy modules can be selected: [INTRO] Operating System skills including Basic literacy in Web and Email Services of the Internet; [WP]-Word Processing skills as in MS Word; [XLS]- Spreadsheet Skills as in Excel; [PPT]- Presentation Creation and Usage as in PowerPoint usage. Departments that require additional literacy courses are advised to select from one of the following service courses for non-Computer professionals.	
Content	Structure of a co The practical co topics: Anatomy of the Internet and the Introduction to E File Manageme Introduction to N Editing and Forr Enhancing a do	nt //icrosoft Word
Outcomes	components of the comp and application Softwatraditional commerce, appearance, create files Word processor, gain pro	course the learner should be able to: Describe outer system, distinguish between system software are, draw parallels between e-commerce and Describe the windows desktop and change its and work with folders. Explain the benefits of using officiency in editing and formatting a word document, using the web and other useful resources, use and is
Assessment	50% Continuous assess 50% final practical and the	
DP Requirements		ment Mark 80% Attendance at practical sessions

Title	Data Structures and Algorithms		
Code	4CPS211	Department	Computer Science
Prerequisites	4CPS111	Co-requisites	4CPS112
Aim	The main aim of this course is to provide an introduction to algorithms and data structures. The secondary aim is to improve the students programming skills.		
Content	 Basic Analysis techniques Strategies for studying Effici Data structures covered includer Graphs, and Binary trees. Algorithms covered include Sequential and Binary Sea Sort and Quick Sort, Merge S 	de but not limited to e search and sorti rch, Insertion Sort a	Lists, Stacks, Queues, ng algorithms such as,

Outcomes	On completion of this module the learner should be able to: demonstrate an understanding of abstract data types Implement lists, stacks and queues as both arrays and linked lists. And be able to use classes from the Java Collections class identify the most appropriate algorithms and data structures for a range of situations understand the concepts of algorithm and data structure efficiency in terms of time/space complexity be able to implement the various commonly occurring algorithms and data structures analyse algorithms and estimate their worst-case and average-case behavior 1. 50% Continuous Assessment
Assessment	behavior
	2. 50% Summative Assessment
DP Requirements	40% Continuous Assessment Mark 80% Attendance at practical's

Title	Introductory Software Engineering				
Code	4CPS212	2 Department Computer Science			
Prerequisites	4CPS112,	Co-requisites 4CPS211			
Aim	The purpose of this course is to				
		are engineering to begin developing software using consistent and			
	reliable methods that deliver m				
Content	 Introduction to the Se 	oftware Problem			
	 Software Process 				
	 Software Requireme 	,	ecification (SRS)		
	 Planning a Software 	,			
	 Software Architecture 	е			
	 Software Design 				
	 Coding and Unit Tes 	0			
	Black- and White-box	Black- and White-box Testing			
Outcomes	 Ability to differentiate between student systems and industrial- 				
	9	strength software systems Knowledge of the various components and processes in the			
	9	rious components an	d processes in the		
	software process	.P#	and and the man division the		
	 Ability to practice the desired SRS 	altrerent activities re	equired to produce the		
	 Knowledge of the str 	ucture of the SRS do	cument and its kev		
	components				
	 Ability to estimate eff 	Ability to estimate effort and schedule the project such that the			
	project goals are ach	project goals are achieved			
	 Ability to use the ma 	ny architectural views	s that can be used to		
	express different stru	•	,		
	,	•	odology to design the		
	system being develo				
	 Knowledge of Black- 		ng techniques		
	Ability to develop and				
	,	ne Software develop	ment process according to		
	the IEEE templates				

Assessment	50% Continuous Assessment (comprising 3 Tests and a semester-long Group Project) 50% Summative Assessment	
	(comprising a 3 hour theory exam)	
DP Requirement	40% Continuous Assessment Mark	

Title	Computer Architecture and Assemblers		
Code	4CPS221	Department	Computer Science
Prerequisites	4CPS111	Co-requisites	
Aim	The aim of this course is to provide	e an computer archite	ecture and assemblers.
Content	 Introduction to Computer structure and Machine Language; Addressing techniques: indexing; indirect, absolute and relative addressing; Macros; File input/output; Assembly language; Macro and Conditional Assembly, Simple and Complex Data Structures; Disk-File Processing, Interrupt Handling. 		
Outcomes	On completion of this module the l Describe the main componer architecture (CPU, storage, n modes. Discuss the way the main con Recognize assembly language assembly language programs Design, develop and test prowhile featuring various basic Design, develop and test pro	earner should be abl ats of computer systen nemory, instruction s mponents of compute ge syntax while readi s. grams using Assem Assembly Language	e to : ms that define its ets, and addressing ers are interconnected. ng and analyzing ably Language commands operations.
Assessment	50% Continuous Assessment (comprising 20% practical assessment) 50% Summative Assessment (comprising 4 hour practical ar	essment plus 20% th	, , ,
DP	40% Continuous Assessmen	t Mark	
Requirements	80% Attendance at practical	's	

Title	Computer Communications and	Networks	
Code	4CPS231	Department	Computer Science
Prerequisites	4CPS111	Co-requisites	
Aim	To provide the student with the fundamental principles and techniques of data communication, LANs and WANs, TCP/IP protocol architecture and wireless network architectures.		
Content	Data Communication: Signals, Digital and analogue transmission, Multiplexing, Error control; Networks: Switching principles, LAN, MAN, WAN; TCP/IP: Network layer addressing and routing, Network layer protocols, Transport layer protocols, Application layer services; Wireless communication: Principles, Wireless LAN systems, Cellular telephony, Microwave and Satellite networks.		
Outcomes	On completion of this module the learner should be able to: - describe the mechanisms and associated data communication protocols. - explain the basic principles underlying the functioning of the Internet describe the current wireless technologies employed in networking.		
Assessment	50% Continuous Assessment (comprising 20% practical asse 50% Summative Assessment (comprising 4 hour practical an	•	ry assessments)

DP	40% Continuous Assessment Mark
Requirements	80% Attendance at practical's

Title	Database and Information Management I		
Code	4CPS232	Department	Computer Science
Prerequisites	4CPS111	Co-requisites	
Aim	The aim of this course is to provide an introduction to databases and information management.		
Content	 Introduction to databases and Relational databases, Database Design: techniques and models, conceptual design, logical design and normalization. relational algebra and calculus, and SQL 		
Outcomes	On completion of this module the learner should be able to: demonstrate an understanding of basic concepts of database systems. demonstrate an understanding of the basics of SQL, construct queries using SQL, and be able to write relational algebra expressions for queries. use sound design principles to perform logical design of databases, including the E-R method and normalization approach. demonstrate familiarity with the basic issues of transaction processing and concurrency control.		
Assessment	50% Continuous Assessment (comprising 20% practical assessment plus 20% theory assessments) 50% Summative Assessment (comprising 4 hour practical and theory exam)		
DP Requirements	40% Continuous Assessment Ma 80% Attendance at practical's	ark	

Title	Visual Application Development		
Code	4CPS242	Department	Computer Science
Prerequisites	4CPS111	Co-requisites	
Aim	To introduce learners to	how to program in	Visual Basic as well as the
	fundamentals of visual applications development.		
Content	Introduction to Visual Basic 2005 IDE, Introduction to classes and objects,		
	Control statements (If/Then/Else, While, Do While/Loop, Do Until/Loop,		
			exit, Continue, Nest control
			programming: Inheritance and
	Polymorphism, Exception handling, Graphical user interface concepts (Event		
	handling, Labels, Textboxes, Buttons, Picture boxes, Menus and List Box,		
			hreading, Strings, Characters,
	Regular expressions, Files		
Outcomes	 Differentiate a console and visual program, 		
	 Learn to write console and visual programs in Visual Basic, 		
	 Learn control statements, 		
	 Know how the concepts of classes and objects work in VB, 		
	Be able to handle exceptions,		
	 Learn using visual controls in VB, 		
	Learn how multithreading is achieved,		
	Be able to manipulate strings, characters and regular expressions, A south and to file and attacked in the property of the south and the south attacked in the property of the south and the south attacked in the		
Accessment	Know how to handle files and streams in programs.		
Assessment	2 x 2h00 theory interim assessments, 1X3h00 practical interim assessment, 1 x		
	1 group practical assignment, and 1 x 4h00 summative assessment which		
	involves theory and practical		

DP Requirement	This module consists of theory and practical components. The practical
	component contributes 50% to the overall assessment. To pass the module, a
	sub-minimum of 40% in both the practical and theory components is mandatory.

Title	Advanced Programming Techniques		
Code	4CPS311	Department	Computer Science
Prerequisites	4CPS211 OR 4CPS212	Co-requisites	4CPS211
Aim	To help students inculcate emer	ging professional p	ractices beyond object
	orientation with clear emphasis on e	enterprise developme	ent technologies.
Content	Articulate and apply principles of engineering reusability: simplicity, safety from		
	bugs, ease of understanding, and re	•	
	Solid grasp of, and ability to apply, key software engineering ideas, including		
	interfaces, representation invariance, specifications, invariants, data abstraction,		
	design patterns, and unit testing.		
	Design, implement, and test a small- to medium-scale software system		
	(thousands of lines of code, multiple modules).		
	Experience developing software collaboratively in a team.		
	Use modern programming tools (e.g. Eclipse, Subversion, JUnit) and modern		
	programming technologies (e.g. I/O, regular expressions, network sockets,		
	threads, GUIs).		
Outcomes	Gain mastery in the usage of core patterns in typical frameworks;		
	2. Use pattern knowledge to understand typical framework for enterprise		
	software development;		
	Engage with tools for Enterprise Systems Development.		
Assessment	40% Theory Examination or test; 30% Practical Examination; 30% Class Test		
DP	40% minimum must be scored by a student to qualify to write examination.		
Requirement			

Title	Distributed Systems Development		
Code	4CPS312	Department	Computer Science
Prerequisites	4CS321	Co-requisites	
Aim	To provide an introduction to design and implementation of distributed systems,		
	building on some concepts from Operating systems		
Content	Distributed Systems principles: System Architectures, Networking and internetworking; Communication, Distributed processes, Naming, Transactions and Concurrency Control, Security Distributed Systems Paradigms: Distributed Object-based Systems, Distributed web-based systems Practical: Elementary database design and implementation, Enterprise Java Beans for development distributed object based systems, Apache CXF/Axis and Apache Tomcat for development of web services		

Outcomes	By the end of this unit the learner should be able to:		
	a) Characterise and explain, the following concepts in distributed systems		
	 System Architectures. 		
	 Networking and internetworking 		
	 Communication. 		
	 Distributed Process Management 		
	 Naming 		
	 Transactions and Concurrency Control 		
	o Security		
	b) Explain how the principles understood in outcome (1) are used in the		
	following paradigms:		
	 Distributed Object-based Systems 		
	 Distributed Web-based Systems 		
	c) Develop some distributed web-based and object-based systems.		
Assessment	50% Continuous Assessment		
	(comprising 50% Tests, 30% Practical 20% Assignment)		
	50% Summative Assessment		
	(Final Examination comprising a 3-hour theory paper)		
DP	To sit for the final examination a student must have an average of at least 40% on		
Requirement	interim assessments. To pass the course a student should have scored above a		
-	sub-minimum of 40% in the final examination.		

Title	Systems Programming (OS and Compilers)		
Code	4CPS321	Department	Computer Science
Prerequisites	4CPS212	Co-requisites	
Aim	To introduce the concepts of programming the computer at the system level with		
	particular emphasis on operating systems and formal language recognizer's		
Content	Section A – Foundational Concepts		
	Introduction to Assembly Language; Assembling; Linking and Running		
	Assembly Language programs;		
	Section B – Operating Systems Principles		
	Process and thread management, Device management, Memory		
	management, File systems, and Input/output and concurrency principles.		
Outcomes	 Learn to program in Assembly Language 		
	 Learn to program in C 		
	 Develop a compiler for a subset of C 		
Assessment	Students are required to	submit three progr	ramming projects. A theory
	examination is also required.		
DP Requirement	An average mark greater th	an 40% for all submitt	ed Assignments and Projects

Title	Final Year Project		
Code	4CPS322	Department	Computer Science
Prerequisites	4CPS212/4CPS242	Co-requisites	(4CPS311, 4CPS321) or (4CPS232, 4CPS331)
Aim	To enable students demonstrate what they have learnt in a small-sized but		
	significant real-life type individual software development project.		
Content	The student is allocated a supervisor who guides the student to select a non-trivial		
	project latest by the end of Semester 1. Student must prepare a plan, and follow the		
	plan in design and development of the semester long project.		
Outcomes	Software project develop implementation code; and p		vare design document; Software

Assessment	50% Continuous Assessment (comprising presentations, documentation and a partial system demonstration) 50% Summative Assessment (comprising a presentation, documentation and a full system demonstration).
DP Requirement	40% Continuous Assessment Mark

Title	Database and Information Management II		
Code	4CPS331	Department	Computer Science
Prerequisites	4CPS231	Co-requisites	
Aim	The aim of this course is to introduce to learners the current trends in database technologies.		
Content	Introduction to Client/Server systems and Object-Oriented database models. Transaction Management, concurrency control and performance tuning. Distributed Database Management; Data Warehouse: DSS architecture, OLAP and star schemas; Database connectivity and Web development		
	inheritance, object s Describe a transacti Understand concu anomalies: lost up retrieval. Describe locking-, recovery manageme SQL processing by optimal performance Describe the comp distribution and data data warehousing. To understand the d middleware.	erver architecture; inciples: objects, OID, schemas including instant on according to its proper rency control with repodate, uncommitted dottime stamping- and opentunderstand perform DBMS, and introductio	messages, protocols, ce representations. erties. espect to the three ata and inconsistent stimistic methods and ance-tuning concepts, in to DBMS tuning for data- and process tion to the concepts of
Assessment	50% Continuous assessment) 50% final practical and theory examination		
DP Requirements	40% Continuous Assessment Mark 80% Attendance at practicals		

Title	Client / Server Computing		
Code	4CPS332	Department	Computer Science
Prerequisites	4CPS112 or 4CPS242	Co-requisites	
Aim	To introduce the concepts of client/server programming by learning how to access documents/information on web servers from a web client.		
Content	Basics of web site develop Layout with tables and Frame with client-side scripting -Jav Web Animations – GIF a Multimedia on the web – languages – Perl, PHP, JSP server.	es, Page formatting wit aScript. Images on the unimations, Macromed adding audio and vio	th CSS, Dynamic web sites e Web – GIF, JPEG, PNG. dia Flash, Jave Applets. deo. Server-side scripting
Outcomes	 Learn the basics of 	of web site developmer	nt;

	 Know the basic protocol for accessing information on a web server; be able to write scripts to control the behaviour of web pages; learn to develop simple web database application. 			
Assessment	50% Continuous assessment)			
	50% final practical and theory examination			
DP Requirement	This module consists of theory and practical components. The practical component contributes 50% to the overall assessment. To pass the module, a sub-minimum of 40% in both the practical and theory components is mandatory.			

Department of Consumer Sciences

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Vaca

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Nutrition), MS (Food & Nutrition) (DUT)

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(Consumer Science: Food & Nutrition) (DUT).

	FOOD SER	VICES			
Title	Basic food preparation/Culinary studies				
Code	4CFD112		ACED112 Department		Consumer Sciences
Prerequisites	None	Co-requi	sites	4CFH112	
Aim	This course aims at providing learners with a knowledge and understanding of the safe and correct use of kitchen equipment, basic workplace skills and the principals involved in various cooking methods used in the preparation of food for the hospitality industry.				
Content	 Recipe conversion Small scale kitch Methods of heat Principles of value 	ques: SI m ns. Vocab en equipm transfer. arious coo g, braising, g. pre-prepare	netric system, Nulary of cookingent and use. bking methods baking, roastir	Measuring equipment.	

Outcomes	 An understanding of the terms 'hospitality' and 'catering'. A sound base of vocabulary used in the hospitality industry. The ability to convert recipes using the SI system. Skills in using measuring equipment and the ability to apply these skills in practical cooking. Knowledge of the various sectors and different types of operations in the industry. A sound foundation of high quality skills and the ability to apply these skills across a range of processes and commodities. Identify the correct tools and equipment to utilize during the production and presentation of prepared foods. The ability to identify, interpret and describe various methods of heat transfer used in the preparation of food. A comprehension of various cooking methods and the ability to relate this knowledge in practical applications. An understanding of the different types of foods and the use of regenerated and pre-prepared foods in the preparation of meals. Be competent at preparing and cooking a range of dishes using various cooking methods. The ability to work effectively in a team. Demonstrate a sound understanding of food safety in storing, preparing and cooking food. Formative: 50% Summative: Final examination 50% 		
DP Requirement	40% Continuous Assessment Mark		
-	80 % attendance of lectures/practical.		

Title	Meal Planning and Management		
Code	4CFD211	Department	Consumer Sciences
Prerequisite	4CFS112 or 4CFD112 AND 4CFH112	Co-requisites	None
Aim	To provide the student with the ability & skills to plan, manage, prepare and evaluate nutritious meals for different groups of people who have differing needs & requirements. This is an applied module that uses acquired knowledge on basic principles of food cookery & handling as well as applying the systems approach to foodservice.		
Content	Goals and principles of meal planning and management for food production for the household and institutional food service delivery. History of the foodservice industry. The systems approach to foodservice; sanitation and safety in the foodservice; Practical's: Food production management in teams. Menu planning; recipe standardization; planning of purchasing; food preparation and service.		
Outcomes	Theory: On completion of this module the student will be able to: Compile and plan diets and meals by applying the goals of meal management for families or institutions. Identify the food needs of different groups and plan menus accordingly Classify the different types of menus that can be found Describe and plan the various styles of service depending on the situation Plan special meals for different functions with a diverse group of people		

	Apply the systems concept to the functioning of the foodservice unit Practical: On completion the students will be able to: Compile menus & meals according to the needs of the different people. Write the menus according to a set format Demonstrate the skills of management of available resources and their working environment during meal preparation. Food production management in teams. Menu planning; recipe standardization; planning of		
	 Menu planning; recipe standardization; planning of purchasing; food preparation and service. 		
Assessment	Formative: Assignments, tutorials, presentations and class tests (50%), Summative: Final examination (3 hours) (50%) 40% subminimum in all assessments		
DP Requirement	40% continuous assessment mark 80% attendance at lectures and practical's/tutorials		

Title	Quantity food production			
Code	4CFD212 Department Consumer Science		Consumer Sciences	
Prerequisite	4CFD112/4CFS112 Co-requisite 4CFD211			
Aim	To enable the student to plan a foodservice layout and placement of equipment and to produce large quantities of food. It also entails the application of management principles in the foodservice unit.			
Content	furnishings Layout space, and counter product flow. Production of large standardization, P control. Review DOH man health facility food Assembly and dist profit Service styles	 Facilities planning and design; a study of equipment and furnishings Layout: detailed arrangement of equipment, floor space, and counter space; environmental management. Food product flow. Production of large quantities of food: Recipe formulation and standardization, Production forecasting, scheduling, production control. Review DOH manual for the planning of an institutional or health facility foodservice unit Assembly and distribution of meals, meal costing. Baking for profit Service styles 		
Outcomes	 Ration scales and their translation into meal plans A demonstrable ability to plan a foodservice layout and design which takes into account the appropriate flow of food and products in a foodservice unit A demonstrable ability to plan nutritious appealing food combinations and menus that are customer based within a defined budget. A demonstrable ability to scale recipes for a pre-determined number of clients without compromising on quality and safety. A demonstrable ability to work within a team of foodservice workers. A demonstrable ability to manage a team of fellow students who are foodservice workers. A demonstrable ability to write a report as a foodservice manager. 			
Assessment	A demonstrable ability to translate ration scales into meal plans Formative: Assignments, tutorials, presentations and class tests (50%), Summative: Final examination (3 hours) (50%)			

DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at lectures and practical's/tutorials	

Title	Organization and management of food services			
Code	4CFD222	Department	Consumer Sciences	
Prerequisite	4CFD112			
Aim	To give the student an understanding of the importance of the correct			
	flow of food through the various components of a food service operation,			
	the activities and functions of the different components and their			
	relatedness.			
Content	 Food service 			
		storage, inventory recor		
		ent of products (food & n		
		on channel/ marketing c		
		points for safe receiving	and storage of food	
	products.		5	
		ement process; Types of		
	9	/lanagement skills, Mana	0	
		nagement, managing qu		
	Human reso selection	urce management: Staff	ing, Recruitment,	
		aamant ralations		
Outcomes	Labor management relations Differentiate between the various food service models.			
Outcomes				
		Define activities conducted in purchasing, storage, inventory records and controls.		
		movement of products (food & non-food items)	
		distribution channel/ mai		
		e different methods of pu		
		cords and controls emplo		
		organizations.	by da by differently eized	
		Explain the critical points for safe receiving and storage of		
		food products.		
		Demonstrate an ability to manage human capital		
		Demonstrate communication skills through oral & written		
	presentation	s of reports	3	
	 A demonstra 	able ability to differentiate	e between the different	
	types of mar	types of managers, their role, skills and functions		
	 An understa 	 An understanding of the staffing process and labor relations. 		
Assessment	Formative: Assignments, tutorials, presentations and class tests (50%),			
		mination (3 hours) (50%)	·	
	40% subminimum in a	0% subminimum in all assessments		
DP Requirement		40% Continuous Assessment Mark		
	80% Attendance at lectures and practical's/tutorials			

Title	Food and Beverage Management			
Code	4CFD311 Department Consumer Sciences			
Prerequisites	4CFD212	Co-requisites	4CFD222	
Aim	This course will enable the students to appraise the components of food and beverage service management in various types of food service systems. The students will learn cost and sales concepts and their relationship with profits. The student will learn how to calculate costs and profits and apply control concepts factors for food, beverage and labor control.			

T	
Content	 Introduction to food and beverage management
	 The meal experience
	 Managing quality in food and beverage operations.
	 Food menus and beverages lists
	 Food and beverage control
	 Financial aspects of food and beverage
	Purchasing of beverages
	 Receiving, storing and issuing of beverages.
	Food and beverage service methods
	Food and beverage production control
	 Food and beverage management in function, hotel and
	industrial catering.
Outcomes	The learner will be able to:
	 Manage the service of food and beverage production to satisfy
	customer expectations.
	 Evaluate the importance of the complete 'meal experience'
	 Manage quality in food and beverage operations.
	Have knowledge of the control, purchasing, receiving, storing
	and issuing of beverages.
	 Plan, cost and develop menus for a theme event.
	Develop contingency and organizational planning skills in the
Assessment	
7.00000IIIOIII	· ·
DP Requirement	
Di Nequirement	,.
Assessment DP Requirement	execution of both events. Demonstrate the importance of training and motivation for employees. Manage time and resources to achieve operational objectives. Formative: 50% Continuous Assessment Mark (practical assessments; Interim test; Assignment) Summative: 50% 3-hour exam and practical exam 40% Continuous Assessment Mark 80 % attendance of lectures. 90% attendance of practical's.

Title	Food Marketing			
Code	4CFD312	Department	Consumer Sciences	
Prerequisites	4CFS112, 4CNU 112, 4CNS212	Co-requisites	4CFS 211	
Aim	Enable students to apply consumer behaviour patterns		ood in the context of	
Content	 Stakeholders in Marketing as a and marketing Consumers and Marketing strate 4P's Food and Nutried promotion Food marketing Behavioural vie 	eting system the study of food market the food marketing chai value added process, ag d food marketing, the bus egy (segmentation, targe tion marketing – labelling g trends – wholesaling, re tw to food marketing -Fo sumer choice, guidelines	in (Functional view) gricultural production siness environment eting, positioning, the grand claims, food etailing od consumption and	

	 Environmental and social issues in food marketing- Functional foods, genetically modified foods in the context of consumer perspective 		
Outcomes	 Understand basic terminology related to marketing and food marketing. Demonstrate understanding of the structure of the food industry, major players and the nature of the food marketing system. Understand a company's marketing strategy to selected commodities/products Analyse case studies and identify environmental factors affecting the performance of a company's marketing strategy Discuss how marketing add value to farm products. Debate environmental/social issues in food marketing that affect the consumer Demonstrate the use of oral and written communication skills. 		
Assessment	Formative: Continuous assessment mark 50% (Class interim tests 20%;		
	Tutorials 20%)		
	Summative: 3-hour final exam 50%		
	40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance lectures, tutorials and fieldwork		

Title Food Safety and Hygiene Module Code 4CFH112 Department Consumer Sciences			FOOD SAFETY	,		
Prerequisites None Co-requisites None This course seeks to provide students with a knowledge and understanding of the basic principles and procedures for achieving and maintaining high sanitation and safety standards in the hospitality industry. Content Food Safety for catering Food, personal and equipment hygiene. Food hygiene legislation. Safe food preparation and storage. Health and safety practices. Bacteria and food poisoning. Food borne illness. Cleaning and disinfection. Kitchen pests, Sanitation and waste disposal. HACCP. Outcomes An understanding of his/her responsibility for personal cleanliness during food preparation and cooking in the workplace. The ability to identify and describe correct food storage, storage control, stock rotation system and record keeping. The knowledge to differentiate between food spoilage and food poisoning. The ability to differentiate between various organisms causing	Title	Food Safety a	and Hygiene			
This course seeks to provide students with a knowledge and understanding of the basic principles and procedures for achieving and maintaining high sanitation and safety standards in the hospitality industry. Content Pood Safety for catering Food, personal and equipment hygiene. Food hygiene legislation. Safe food preparation and storage. Health and safety practices. Bacteria and food poisoning. Food borne illness. Cleaning and disinfection. Kitchen pests, Sanitation and waste disposal. HACCP. An understanding of his/her responsibility for personal cleanliness during food preparation and cooking in the workplace. The ability to identify and describe correct food storage, storage control, stock rotation system and record keeping. The knowledge to differentiate between food spoilage and food poisoning. The ability to differentiate between various organisms causing	Module Code	4CFH112	Department		Consumer	Sciences
understanding of the basic principles and procedures for achieving and maintaining high sanitation and safety standards in the hospitality industry. Content Food Safety for catering Food, personal and equipment hygiene. Food hygiene legislation. Safe food preparation and storage. Health and safety practices. Bacteria and food poisoning. Food borne illness. Cleaning and disinfection. Kitchen pests, Sanitation and waste disposal. HACCP. An understanding of his/her responsibility for personal cleanliness during food preparation and cooking in the workplace. The ability to identify and describe correct food storage, storage control, stock rotation system and record keeping. The knowledge to differentiate between food spoilage and food poisoning. The ability to differentiate between various organisms causing	Prerequisites	None		Co-requisites		None
maintaining high sanitation and safety standards in the hospitality industry. Pood Safety for catering Food, personal and equipment hygiene. Food hygiene legislation. Safe food preparation and storage. Health and safety practices. Bacteria and food poisoning. Food borne illness. Cleaning and disinfection. Kitchen pests, Sanitation and waste disposal. HACCP. An understanding of his/her responsibility for personal cleanliness during food preparation and cooking in the workplace. The ability to identify and describe correct food storage, storage control, stock rotation system and record keeping. The knowledge to differentiate between food spoilage and food poisoning. The ability to differentiate between various organisms causing	Aim/purpose	This course	seeks to prov	ide students	with a kno	wledge and
industry. Content Food Safety for catering Food, personal and equipment hygiene. Food hygiene legislation. Safe food preparation and storage. Health and safety practices. Bacteria and food poisoning. Food borne illness. Cleaning and disinfection. Kitchen pests, Sanitation and waste disposal. HACCP. An understanding of his/her responsibility for personal cleanliness during food preparation and cooking in the workplace. The ability to identify and describe correct food storage, storage control, stock rotation system and record keeping. The knowledge to differentiate between food spoilage and food poisoning. The ability to differentiate between various organisms causing		understanding of the basic principles and procedures for achieving and				
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microorganisms.						
 Comprehension of factors causing the death of 				factors ca	ausina the	death of
microorganisms.			•	1401010 00	adding the	addin of

	The ability to classify cleaning and disinfecting agents as used				
	in the hospitality industry.				
	 Knowledge of kitchen pests. 				
	 Knowledge of sanitation and waste disposal in the hospitality industry. 				
	Comprehension of HACCP in the workplace.				
	 Knowledge of food hygiene legislation. 				
	 Knowledge of illness caused by bacteria, toxins, protozoa, 				
	viruses and parasitic worms.				
	 An understanding of the importance of following health and 				
	safety procedures in the workplace.				
	The ability to describe the types and use of safety signs and the				
	types of hazards and incidents that require reporting.				
Assessment	Formative: 50% Continuous Assessment Mark				
	Summative: 50% Formal end of module exam (3 hours)				
DP Requirement	40% Continuous Assessment. Mark 80% Attendance at theory and practical's.				

	FOOD SCIENCE				
Title	Introduction to Foo				
Module Code	4CFS112	Department	Consumer Science		
Prerequisites	None	Co-requisites	4CFH112		
Aim/Purpose Content	To expose students to scientific principles directly applied to changes in foods during preparation using basic concepts from chemistry, physics, biology and microbiology. To examine the behaviour of basic constituents common to food products and relate the behaviour to the structure and properties of different foods. Measuring techniques in food preparation and experimentation.				
	 Colloid of Classification constituer milk meating subject to Vegetable value. Gelatin extension 	 Heat transfer methods and cooking methods. Colloid chemistry and application to food systems. Classification, physical, chemical properties/ reactions of food constituents water, cereals and carbohydrates, proteins- eggs, milk meat, poultry seafood, lipids, fruits and vegetables as subject to various treatments – heat, cold, chemicals. Vegetable protein – soy, soy processing products, nutritive 			
Outcomes	 Explain basic concepts relating to the chemical and physical properties of water, carbohydrates, proteins, fats, fruit and vegetables. Explain the basis of heat transfer methods. Analyse and compare the effects of various preparation methods on the chemical properties of cereals, starches, proteins, fruits and vegetables through experimental methods. Identify and appropriately interpret information in evaluating prepared food products through sensory methods. Engage in recipe analysis 				
	Demonstrate communication skills in written experimental form.				
Assessment	Formative: 50% Continuous Assessment Mark Summative: Final examination, 3 hrs. final exam (50%)				
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures, practical's and fieldwork				

Title	Food Processing Technologies					
Code	4CFS211 Department Consumer Sciences					
Prerequisites	4CFH112, 4CFS	4CFH112, 4CFS112 Co-requisites None				
Aim	The aim of this course is to introduce students to the principles of conventional food preservation methods and industrial technologies applied by the food industry.					
Content	 Review of causes of food spoilage, the plant cell. Unit operations in food processing. Equipment studies. Review microbial growth, Principles of food preservation Thermodynamics and thermal properties of food (D,Z F values). Use of high temperatures pasteurization, UHT treatment, sterilization. High temperature processing methodscanning Low temperature methods – Refrigeration, Chilling, Freezing Food Dehydration - control of water activity – drying fruit and vegetables, concentration. Preservatives: sugar, acid, curing agents (jam making, pickling, curing, processed meat products - sausages) Introduction to fermented foods – LAB and mycotoxins of Fusarium. Fermented traditional foods in South Africa. Food packaging technologies – principles, aseptic packaging, vacuum packaging, modified atmosphere packaging, recent innovative packaging Irradiation, high pressure processing, Additives, Food labeling, HACCP, ISO 9001/current quality systems 					
Outcomes	method Evaluation achievity advantion Assession selecte Engage Apply tiproduction procession chutner	te effectiveness of earng microbial safety,	ach of the vanutritional quantitional quanti	arious metho uality and ec quipment of selected for occessing an rt, cottage of vegetable ju	ods in conomic preserving od types. id heese,	
DP Requirement	40% Continuous	n in all assessments Assessment Mark at lectures, practical	's and fieldtr	ips.		

Title	Food Product Development					
Code	4CFS311	4CFS311 Department Consumer Sciences				
Prerequisite	4CFS112, 4CFS211	Co-requisite	4CFD312 (EXPOSURE)			
Aim	The aim of this course is to give students a problem-based interdisciplinary capstone learning experience designed to enhance career skills (critical thinking, decision making, team work, communication etc.) in the context of food industry's approach to developing new and improved food products.					
Content	 Overview, pr 	ocesses and stages o	f food product development			

	,			
	Standardization and Formulation of recipes:			
	Recipe development, ingredients formulation and concept idealineties.			
	idealization.			
	Review of chemical, physical properties and functions of ingredients in product development, recipe development and			
	food preparation.			
	Sensory Evaluation: Definitions, test types and Application			
	Techniques used to measure food sensory aspects			
	Product development in laboratory			
	Sensory Analysis, Shelf life and food stability of developed			
	products			
	Product Performance testing: Consumer taste panels,			
	acceptance of product			
	Product Marketing			
	Role of HACCP in Food Product Development			
Outcomes	The knowledge on application of food product development			
	techniques			
	 The ability to develop a novel food product from initial stages 			
	through trials and shelf life evaluation.			
	Understand the processes and unit operations in food			
	processing as demonstrated both conceptually and in practical laboratory settings.			
	 understand the recipe standardization unit operations required 			
	to produce a given food product.			
	 Understand the principles and current practices of processing 			
	techniques and the effects of processing parameters on			
	product quality.			
	 Understand the properties and uses of various packaging 			
	materials.			
	Be able to apply and incorporate the principles of food science			
	in practical, real-world situations and problems.			
	 Understand the basic principles of sensory analysis. 			
	Be aware of current topics of importance to the food industry			
	Demonstrate time management, handling multiple tasks and			
	teamwork skills.			
	Demonstrate oral and written communication skills. This includes writing technical reports, letters and memos;			
	includes writing technical reports, letters and memos; communicating technical information to a non-technical			
	audience and technical; and formal & informal presentations.			
Assessment	Formative: Assignments, tutorials, presentations and class tests (50%),			
	Summative: Final examination (3 hours) (50%)			
DP Requirement	40 % Continuous Assessment Mark			
•	80 % attendance at lectures, tutorials/practical's			

INTERIOR & HOUSING						
Title	Principles of d	Principles of design and interiors				
Code	4CHC212	4CHC212 Department Consumer Sciences				
Prerequisites	None	None Co-requisites None				
Aim	and principles a	To provide students with knowledge and understanding of art elements and principles as applied in interior planning; selection, use and maintenance of materials used in interior planning; and planning of				
Content	Steps	Steps in the design process and different types of design.				

	 Design elements (e.g. line, space, shape and form, colour, texture) and design principles (e.g. balance, rhythm, emphasis, proportion, harmony, unity) and its application in interior design. Environmental issues, including energy conservation and efficiency in the home; Technical requirements, including plumbing, heating, ventilation, electrical, acoustical, safety and security. Interior components e.g. walls and ceilings, floors and stairways, windows and doors, and lighting. Characteristics, selection and maintenance of floor, wall and window treatments, and lighting; Introduction to ergonomics Planning of social, work and private spaces; Floor plan selection and evaluation. 		
Outcomes	 Describe and apply the steps in the design process and distinguish between different types of design. Display knowledge of art elements and principles and be able to apply both in interior planning. Understand the importance and demonstrate knowledge of environmental issues and technical requirements when designing or purchasing a home. Demonstrate knowledge of the materials used in construction of a home. Describe and select appropriate materials for use in the home. Explain the criteria for placement of walls, windows, doors and lighting. Describe various aspects and select floor, wall and window treatments, and lighting. Demonstrate skills in problem solving as applied in the design process. 		
	 Demonstrate awareness considering ergonomics the design process. Apply knowledge in planning of social, private and work spaces. 		
	Evaluate a various aspects of different floor plans.		
Assessment	Formative: Continuous assessment, 50% (class tests, assignments and		
	reports, and oral and visual/poster presentations)		
	Summative: 3-hour final examination, 50%		
	40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures and practical's/tutorials		

Title	Housing Educati	Housing Education and Environment			
Code	4CHC312	4CHC312 Department Consumer Sciences			
Prerequisite	4CNS211	Co-requisite	None		
Aim	housing focusing aspects. Students housing delivery s finance for housin as densification as	To provide students with an in-depth knowledge of human needs in housing focusing on the ecological, socio-psychological and the cultural aspects. Students will gain insight into housing policy and practice, housing delivery strategies in South Africa, housing legislation and finance for housing and review topical issues surrounding delivery such as densification and community participation in housing provision			
Content	housing choices; I	Definition of concepts, housing in human perspective, evaluation of housing choices; housing policy pre- and post-1994 and policy formulation at local government level; housing legislation and finance;			

	community participation in housing; evaluation of housing choices and			
	decision making processes; various forms of housing and types of home			
	ownership; costs and procedures involved in buying a home.			
Outcomes	 Develop an understanding of concepts related to housing. 			
	 Understand housing as a basic human need. 			
	 Examine the theoretical frameworks central to housing. 			
	 Policy formulation at local government level. 			
	 Understand the various Housing Acts/Legislations 			
	 Critically evaluate the different subsidy instruments used to 			
	address housing challenges in South Africa.			
	 Understand the impact of HIV/AIDS on a household's ability to 			
	obtain and maintain accommodation.			
	 Understand housing as an environmental issue. 			
	 Gain insight into various tenure options and housing forms. 			
	 Develop research and report writing skills 			
	 Communicate effectively, orally and in written form. 			
Assessment	Formative: 50% Class tests; assignments; portfolio, oral/poster			
	presentations, case studies			
	Summative: 50% 3-hour final examination			
	40% subminimum in all assessments			
DP Requirement	40% continuous assessment mark			
_	80% Attendance of lectures, tutorials/practical's			

	HOSPITALITY					
Title	Introduction To Hospitality Management					
Code	4CHT111	Department	Consumer Sciences			
Prerequisite	None	Co-requisite	None			
Aim	To provide stude	ents with an overview of	hospitality services and			
		e industry in provision of qua				
Content		ity services and link with tou				
		siness development and cla				
		introduction to food and bev				
		Restaurant business and	classification, restaurant			
	operatio					
		nodation management: Ho				
	operatio		ption and rating of			
		odation establishments.				
	 Regulations and guidelines on housekeeping equipment, materials and their selection and maintenance. 					
0		eeping staffing and responsit				
Outcomes	 Explain with Tou 	the different facets of the h	ospitality industry and link			
	 Explain 	concepts associated with	hospitality services, with			
	emphas	is on accommodation and ho	ousekeeping.			
		and the importance/relevand				
	areas such as interior design, cultural knowledge and					
	understa	anding, and human resour	ce management skills, to			
	hospitali	hospitality services				
	 Identify 	the important role of service	in the hospitality industry			
		ate tourism aspects into hos				
	 Identify and describe the various departments associated with 					
	rooms division					
	 Describe the maintenance and cleaning of furniture, surfaces 					
	and sup	plies.				

	 Describe various positions within the establishment and explain procedures to be followed in the recruitment, interviewing and training of staff. Explain how to market an establishment and deliver continuous guest satisfaction. Have knowledge on the planning and managing of a guesthouse. 		
Assessment	Formative assessment: 50% (Class tests, portfolio, practical assignments, field visits reports, oral presentation & group work.). Summative assessment: 3 hour final examination=50%, subminimum of 40%		
DP Requirement	40% Continuous assessment mark 80% Attendance at lectures, practical's, tutorials		

Title	Experiential Learning in Hospitality			
Code	4CHT319 Department Consumer Science		Consumer Science	
Prerequisites	4CFD212	Co-requisites	4CFD311, 4CHT322, 4CHT332	
Aim			ous content areas of hospitality	
Content	and tourism to relevant occupational experiences. Critique a food service unit layout, menu planning. Engage/ observe the planning and management of accommodation establishments. Analysis and evaluation of various lodging operations Evaluate purchasing, receiving and storage inventory, work in food production and service unit. Participate/observe various elements of effective front office management with emphasis on administrative skills, systems and documentation. Observe/practice the use of software package for front office operations.			
Outcomes	 Demonstrate understanding of the agency's organizational structure, means of operation, rules and procedures. Demonstrate the ability to work in a team. Acquire organizational and coordinating skills. Demonstrate the use of oral and written communication skills. 			
Assessment	Fieldwork preparation workshops 25% Field experience: Work integrated learning report 50% Oral assessment 25% 40% subminimum in all assessments			
DP Requirement	80% Attendance of fieldwork preparation workshops.			

Title	Hospitality Service Operations			
Code	4CHT322	Department	Consumer Sciences	
Prerequisite	4CHT111 Co-requisite 4CHT319, 4CFD222, ARTO2 ARTO222			
Aim	An study of the development, marketing and management of accommodation and food service operations, with emphasis on identifying opportunities and developing ideas for establishing a guesthouse/B&B and a food and beverage service operation.			
Content	 The following as applied to accommodation and food service operations: 			

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	 Planning, establishing, marketing and operating, 		
	 Developing a service culture and dealing with guests, 		
	 Front-of-the-house and back-of-the-house operations, 		
	 Staffing – job descriptions, selection and training, 		
	Cultural uniqueness; Services rendered by establishments,		
	e.g. events		
	Meeting hospitality industry requirements; Ensuring health,		
	hygiene and safety.		
	General, financial and human resource management,		
	Exterior and interior planning and selection and maintenance		
	of finishes, furniture, equipment and accessories,		
	Entrepreneurship: Planning, establishing, marketing and (22 Parada sanda sa		
	operating a guesthouse/B&B and a restaurant/other food		
	service operation.		
Outcomes	 Understand the importance/relevance of other subject matter, 		
	such as interior design, cultural knowledge and understanding,		
	financial management, etc. to hospitality services;		
	 Explain how to plan, establish, market and operate an 		
	establishment; Identify the important role of service in the		
	hospitality industry and explain how to deal with guests and		
	provide outstanding service.		
	 Identify and describe front-of-the-house and back-of-the-house 		
	operations.		
	 Explain how to achieve cultural uniqueness while meeting 		
	requirements.		
	 Describe various positions within the establishment and 		
	explain procedures to be followed in the recruitment,		
	interviewing and training of staff.		
	 Describe the maintenance and cleaning of furniture and 		
	surfaces.		
	 Demonstrate knowledge of general, financial and human 		
	resource management.		
	 Display the ability to apply knowledge on principles of exterior 		
	and interior planning and selection and maintenance of		
	finishes, furniture, equipment and accessories		
	 Apply knowledge in the development of a plan for the 		
	establishing, marketing and operating of an accommodation		
	and food service establishment		
Assessment	Formative: Continuous assessment, 50% (tests, assignments and		
	presentations)		
	Summative: 3-hour final examination, 50%		
	40% subminimum in all assessments		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at lectures, practical's/tutorials		
	constitution at loctaros, practical chatchaic		

INTERNSHIPS				
Title	Internship for Extension and Rural Development			
Code	SCIN419 Department Consumer Science			
Prerequisites	ADEV211, ADEV222, 4AAE211	Co-requisites	4CNS312,4CRM311	
Aim	Enable students to apply and relate various content areas of rural			
	development to relevant occupational experiences.			
Content	Community needs assessment, planning for appropriate interventions, meeting basic needs of the vulnerable.			

	Hardton and account of the Parameter Was and the		
	 Identify and assess resources of families, communities and those of the agency and make effective use of these to promote the welfare of the community. Apply consumer science principles from the various content areas in providing education to families and communities Understand and work with community leadership and other community structures. Management of community projects from 		
	planning, implementation, monitoring and evaluation, community work roles and skills.		
	 Participate in community based income generation projects. Participate in a team with the community to develop appropriate techniques and tools in relation to food, clothing, housing. 		
	 Provide consumer education to various audiences in the community. 		
	 Plan and participate in awareness campaigns e.g. Identify a specific community group or project and propose a skills development related intervention. 		
Outcomes	 Demonstrate understanding of the agency's organizational structure, means of operation, rules and procedures. 		
	 Demonstrate the ability to work in a team. 		
	 Acquire organizational and coordinating skills. 		
	 Profile a community. 		
	 Demonstrate the use of oral and written communication skills. 		
Assessment	Fieldwork preparation workshops 20%		
	Field experience		
	Work integrated learning report 60%		
	Oral assessment 20%		
	40% subminimum in all assessments		
DP Requirement	80% Attendance of fieldwork preparation workshops.		

		CONSUMER SCIENCE		
Title	Household And Consumer Studies			
Module Code	4CNS111	Department	CONSUMER SCIENCES	
Prerequisites	None	Co-requisites	None	
Aim/Purpose	To provide basic understanding of the profession and the mission statement of Consumer Sciences; and relevant theoretical perspectives and to			
Content	Definition of concepts; the mission of consumer studies; careers and areas of study in Consumer Sciences. The concept consumer and consumer rights; an ecosystems framework and other theoretical approaches to studying the family. Households; family forms and structures. Roles and functions of the family. Relationships across the family life cycle. Social and developmental changes within the family and the profession.			
Outcomes	Cor Exa and Ide	nsumer Science amine and explain the historica I developmental changes throu	the mission and concerns of a development of the profession and the years recognize the interdisciplinary	

	Examine the theoretical frameworks central to the study of the family.		
	 Identify linkages between the family and other institutions or systems. 		
	 Analyse the different family forms and structures. 		
	 Illustrate the boundaries of marital, family and kinship organization. 		
	 Analyse social and developmental changes within the family. 		
	 Examine marital instability, family crisis, violence and coping strategies. 		
	 Participate in group tasks and work cooperatively in teams 		
	 Communicate effectively, orally and in written form. 		
Assessment	Formative: 50% Continuous Assessment Mark Summative:		
	50% 3 hour final examination		
DP Requirement	Subminimum: 40% Continuous Assessment Mark		
	80% Attendance of lectures and tutorials/practical's		

Title	Household Resource Management				
Code	4CNS211 Department Consumer Sciences				
Prerequisite	4CNS111 Co-requisite None				
Aim	The module seeks to provide students with a comprehensive education				
	in household resource management which includes household/family				
		gement and management			
Content	Concepts underlying household, decision making and management of resources; an analytical approach to family financial planning; the family as a producing and consuming unit including the decision-making processes and links between economic and social issues; Management of family financial resources; review of practical money skills including				
Outcomes	 budgeting, credit management, savings and investments; development of a comprehensive family financial plan Develop an understanding of the concepts underlying household management of resources. Review the theories of consumer and household decision making Analyse and describe the systems and management approaches through practical application Describe the relationship between needs, values, goals and standards and their influence on management. Identify household and individual needs, values, goals and standards Classify and describe characteristic of resources and identify individual and household access to resources. Demonstrate an understanding of planning and implementation of plans practically. Develop an understanding of financial planning, and importance of investments and savings. Develop research and report writing skills Communicate effectively, orally and in written form. 				
Assessment	Formative: 50% continuous assessment (Class tests; assignments; oral presentations; portfolio)				
	Summative: 50% 3-hour final examination				
	40% subminim	um in all assessments			
DP Requirement		us Assessment Mark ce of lectures and practica	l's/tutorials		

Title	Consumer and the market			
Code	4CNS212	Department	Consumer Sciences	
Prerequisites	None Co-requisites None			
Aim	behavior, consumer de	ecision making, consuly management and co	of marketing, consumer mer rights and nsumer education as applied	
Content	In the buying or goods and services. Introduction to marketing – approaches and principles The role of the marketer – planning and research The market – segmentation, targeting and positioning Marketing mix – product, price, place and promotion Consumer behavior – the effect of individual and environmental factors. Consumer decision making – the process and its application Consumer education – an introduction to the economic system Consumer rights and responsibilities; Consumer problems, addressing protection Money management – budgeting, tax, saving, investment and credit Buying goods and services – buying food, shelter, clothing, transport, furniture and equipment; and acquiring professional services.			
Outcomes	Define conceducation. Describe the approaches marketing process; Debe done. Explain the segmentation successful successful segmentation successful segmentations. Describe stegments affecting conceducation segmentation successful segmentations. Describe stegments are goods and segments are goods. Demonstrate effective male Evaluate contributions to improve contributions. Develop relevants.	e marketing process, and discuss the prir planning and explain fine marketing research enecessity for aron, describe methods of describe individual as behavior. The personagement of the consideration of the consideratio	and environmental factors and apply to purchasing of sible consumer practices and umer role. eeds and issues and make eet needs and resolve issues and in consumer education. nowledgeable consumer	
Assessment	choices relating to food, clothing, furnishings, shelter etc. Formative: Continuous assessment, 50% (tests, assignments and presentations) Summative: 3-hour final examination, 50% 40% subminimum in all assessments			
DP Requirement	40% Subminimum in a 40% Continuous Asse 80% Attendance at lec	ssment Mark	utorials	

Title	Gender, development and technology		
Code	4CNS312 Department Consumer Sciences		
Prerequisite	4CNS211 Co-requisite None		
Aim	The module will introduce students to contemporary issues and theory surrounding gender planning and explore the relationship between gender development and technology. The module will examine the impact of development and technological interventions and the subsequent patterned change in the areas of division of labour and rights over resources. Focus will also be given to resource use and allocation and sustainable development		
Content	Definition of concepts such as gender, gender equality, appropriate technology, livelihood, poverty, development; gender roles, the family and household; practical and strategic gender needs, approaches to women in development; gender issues in the work environment; the gender planning process and training strategies; Women's organizations; characteristics and choice of appropriate technology; appropriate technology, Indigenous Knowledge Systems and sustainable development; rural livelihoods & diversity; poverty, development & gender; rural households & HIV/AIDS.		
Outcomes	 Develop an understanding of basic concepts such as gender, equality, equity etc. Identify gender, development and poverty topics, review literature and compile written reports; Interpret and evaluate research on gender, development and poverty Exposure to debate on gender in relation to development and technology Describe household livelihood generation, and analyse the dimensions of livelihood Understand, analyse & describe events/actions around gender, poverty& development Introduce and explore the concept appropriate technology and its impact on development and capacitation of women. Review gender dynamics and appropriate technology for empowering rural women Develop knowledge and skills in many technological areas such as designing and making equipment for food processing, storage, measuring and other form of equipment using inexpensive and locally available materials. Demonstrate knowledge and skills in the use of appropriate technology. Produce and present a completed final and practically tested product. Understand the impact of HIV/AIDS on rural household with special reference to women: demographics, socio-economic and socio-cultural. Develop research and report writing skills; Communicate effectively, orally and in writing 		
Assessment	Formative: 50% Class tests; assignments; portfolio, presentations Summative: 50% 3-hour final examination 40% subminimum in all assessments		
DP	40% continuous assessment mark		
Requirement	80% Attendance of lectures and tutorials/practical's		
Title	Management of Community Programmes		
Code	4CNS412 Department Consumer Science		
Pre-requisite	4CNS211 Co-requisite None		
Aim	Develop skills in providing programmes and extension services (to include knowledge and skills transfer) for the purposes of community development. The focus is on planning and design, implementation and evaluation of such programmes.		

	Understand and use community development principles to effectively		
Content	communicate with individuals and communities. Concepts: community, community development, rural development, extension. Understanding the community; adult education, Non- formal education and adult learning characteristics and how these are linked to community development. Principles of community development, Social, political, cultural, technological and environmental context within which community programmes are planned Design and implementation of nutrition programmes Community participation in development planning Importance of Needs assessment and strategies to determine needs. Participatory Rural Appraisal Use of groups (Vs individuals) in community development.		
	Multisectoral approaches in programme management		
	Principles and practices of successful nutrition programmes Planning, implementation, monitoring and evaluation of nutrition projects.		
Outcomes	It is expected that by the end of the module, the student will be able to; Discuss community development and the role of extension service Understand the social, political, cultural, technological and environmental context within which community programmes are planned Discuss and apply the principles of community development Understand the purpose and methods of needs assessment in programme planning Determine the project planning cycle and steps involved Use knowledge and skills learnt to plan a community programme or project of their choice Familiarise with participatory methods of reaching or interacting with communities for their own development		
Assessment	Formative: Assignments, tutorials, presentations and class tests (50%);		
	Summative: 3-hour examination (50%). 40% subminimum in all assessments		
DP De musimo me em t	40% Continuous assessment mark.		
Requirement	80% Attendance at lectures and practical's/tutorials		

	NU	TRITION		
Title	Introduction to Nutrition			
Code	4CNU112	Department	Consumer	Science
Prerequisites	None		Co-requisites	None
Aim/Purpose	To give students an in depth understanding of: Energy, macronutrients and micronutrients and dietary standards			ents and
Content	 A review of; Macronutrients, Energy, Micronutrients – vitamins and minerals, - description, functions, food sources and deficiencies. Digestion and Absorption of macronutrients and micronutrients Food choices, food habits, food composition, standards of nutrient intake (Dietary reference intakes (DRI's) - Estimated Average Requirements (EAR's), RDA's, Adequate intakes (AI's) and Tolerable Upper Intake Levels (UL's) and a comparison of dietary guidelines. Nutrient analysis tools: Use of Food composition tables, Food Quantities manual, Food exchanges. 			
Outcomes	nutrients - Classify micronut		ncy diseases related to tions and deficiency of the human body.	

	 Describe influencing factors on food choices of major groups and specific cultures in South Africa. Apply standards of nutrient intake in dietary planning. Compare standards with analyzed diets. Discuss food guides in Nutrition education – food groups, food pyramid, mixed meal guide and their shortcomings, Analyse and evaluate dietary guidelines in developed and developing communities. Plan and analyze given meals using the exchanges.
Assessment	Formative: 50% Continuous Assessment Mark
	Summative: 50% Final examination =3 hours
DP	40% Continuous Assessment Mark
Requirement	80% Attendance at practical and lectures

Title	Nutrition in the Lifecycle		
Code	4CNU211	Department	Consumer Sciences
Prerequisites	4CNU112	Co-requisites	None
Aim		physiological changes and	
		roughout the lifecycle, preva	lent nutritional
	problems and their man	0	
Content		rient food sources and functi	
		irements in the lifecycle and	physiological
	changes	rition disorders and solutions	throughout the
	lifecycle	illion disorders and solutions	illoughout the
		y malnutrition (PEM)	
		deficiencies, nutrition and H	IV/AIDS
	 Over-nutrition 	and lifestyle diseases	
	 Nutrition and 	alcoholism	
		lines; nutrition misinformatior	and food labeling
	and conveying of nutritional messages.		
Outcomes	Develop an understanding of the physiological changes that		
	occur in infancy, childhood, adolescence, pregnancy, adulthood and old age and the nutrient requirements that		
	accompany si	· ·	quirements that
		ole ability to plan meals to me	act the nutrient
		of all lifecycle stages.	oct the numeric
		ole ability to educate about a	nd advocate for
		; assess the nutritional status	
	children; ability to plan meals for the alleviation of preva		
	nutrition disorders such as micro-nutrient deficiencies; PE		
	and other forms of under-nutrition and over-nutrition; al		, ,
	to advise and plan meals for individuals with HIV/AIDS		
	An understanding of the relationship between alcoholism		
	and nutrition and alcohol intake and pregnancy, and how to prevent anomalies arising from each relationship.		
		ding of the relationship between	
	dental health.		Jo danidor and
	Evaluate diet histories according to the prudent diet		udent diet
		d through the use of exchang	
	 Distinguish between reliable sources of nutritional 		
	information and unreliable sources; Develop an ability to		

	read and interpret food labels		
Assessment	Formative: Continuous assessment, 50% (class tests, assignments and reports, and oral and visual/poster presentations) Summative: 3-hour final examination, 50% (subminimum 40%) 40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and practical's/tutorials		

Title	Community Nutrition			
Code	4CNU311	Department	Consumer Sciences	
Prerequisite	4CNU112 Co-requisite None			
Aim	To enable students to gain an in-depth understanding of nutrition and food security policies and programs and to identify gaps that exist between policy and implementation. The module also aims to introduce students to various methods of assessing the nutritional status of individuals and communities and nutrition intervention strategies. Students will learn to integrate food security policies into nutrition intervention programs			
Content	Community nutrition concepts and theoretical frameworks on working with communities; nutrition and food security policy evaluation; Nutrition assessment methods and intervention strategies: nutrition including food supplementation and enrichment programs. Integrated Nutrition Programmes with special reference to: Food Supplementation and Fortification; Food security indicator; food availability, supply and access at household, national and			
Outcomes	availability, supply and access at household, national and international levels. Food security programs and environmental issues Develop an understanding of concepts related to community nutrition and food security. Review the Universal Declaration of Human rights and the South African Constitution on the right to food and nutrition. Examine the theoretical frameworks central to working with communities Identify possible causes of malnutrition with reference to the UNICEF Model. Critically evaluate nutrition and food security policies and programs. Identify and examine the various methods used in assessing the nutritional status of individuals and communities Review and develop nutrition intervention strategies Identify and analyse the indicators of assessing food security at household and national/international levels. Provide an in-depth understanding of the relationship between food security, nutrition and traditional knowledge Develop research and report writing skills			
Assessment	Communicate effectively, orally and in written form. Formative: 50% Class tests; assignments; oral/poster presentations, case studies; reports Summative: 50% 3-hour final examination 40% subminimum in all assessments			
DP Requirement	40% continuous asse		cal's	

Title	Nutrition Education & Training		
Code	4CNU331	Department	Consumer Sciences
Prerequisites	4CNU211	Co-requisites	None
Aim	To provide students with research skills on how to explore, develop and evaluate nutrition education materials for different groups and also aims to equip students with information on the various strategies that could be used to change nutritional knowledge and habits/behavior of people.		
Content	Research, develop	oment and evaluation of	g food and lifestyle habits. of health/nutrition education
Outcomes	materials for different groups. Gain knowledge and skills on the various approaches and strategies of behavioral change. Be able to select the most appropriate mode of nutrition education for the target group. Understand cultural and ethical considerations and obtain skills that will assist them in determining how and what food habits to be improved. Gain knowledge on the evaluation of nutrition education programs. Understand the importance of team approach in nutrition education. Identify individuals at risk for malnutrition through need assessment. Be able to develop messages and materials for specific target group. Develop demonstration skills. Develop research and report writing skills.		
Assessment	Formative: Continuous assessment, 50% (class tests, assignments and projects, portfolio and oral and visual/poster presentations) Summative: 3-hour final examination, 50% 40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and practical's/tutorials		

RESEARCH				
Title	Research Methods			
Code	4CRM311 Department Consumer Sciences			
Pre-requisite	None	Co-requisite		None
Aim	To introduce students to the basic principles of research methods and its use in various job situations. Students are expected to demonstrate an understanding of the research concepts by describing them and applying research knowledge in problem solving exercises on the various research steps, and to equip students with necessary skills to: a) develop a research proposal and b) Collect, analyze and interpret data required for research.			
Content	Fundamentals of research, tools of research, review of literature. Types of research; quantitative and qualitative research designs. Data collection methods, to include questionnaire development. Sampling: role of sampling, type of sampling procedures or techniques. Fundamentals of statistics -Types of data or measurement scales - Discrete versus continuous variables			

	- Independent versus dependent variables			
	Distinguishing between descriptive and inferential statistics			
	Descriptive statistics- Percentages and proportions, Frequency			
	distributions, measures of central tendency- (mean, mode, median),			
	standard deviation, Correlations .			
Outcomes	 Discuss importance of research and the need for a scientific 			
	approach in acquiring knowledge;			
	 Demonstrate ability to recognize/identify research problems 			
	 Review and write a literature review related to an identified 			
	research topic			
	 Determine appropriate sampling methods for various types of 			
	research;			
	 Understand, design and apply appropriate data collection 			
	methods to identified research problem			
	 Demonstrate understanding of research steps and apply 			
	these in development of a research proposal			
	 Explain the role/importance of statistics in research 			
	 Explain and make sense of basic statistical concepts 			
	 Define what is meant by measures of central tendency and 			
	measures of variability			
	 Understand the analysis and interpretation of data for 			
	research			
	 studies based on sample data collected. 			
Assessment	Formative: Assignments, tutorials, presentations and class tests (50%);			
	Summative: 3-hour examination (50%).			
	40% subminimum in all assessments			
DP Requirement	40% Continuous assessment mark			
-	80% Attendance in lectures and tutorial/practical's			

Title	Research Project			
Code	4CRM422	Department	Consume	er Sciences
Pre-requisite	None	Co-requisite		4CRM311
Aim	To apply research skills gained to design and implement a research project on a selected topic in the major field of study. The module is intended to also test the students' ability to organize and interpret data collected and present the results in a research report.			
Content	Review of research methodology Planning a research project and implement according to research protocol: Review and refine problem statement, design, and sampling and data collection methods. Update review of literature. Design research instrument(s). Preparing for data collection and seeking for approval and related ethical considerations pertaining to the research Data collection, data cleaning, coding and analysis. Writing of research report.			
Outcomes	Identify a research problem within major field of study, based on identified need and feasibility of the project. Write a research proposal Design and execute independently a research project following the main research steps, as outlined in the proposal Communicate effectively, orally and in written form, to various people as part of executing the research project. Use the library effectively for background literature review			

	 Demonstrate ability to process, analyse and present data collected -Produce a concise but well written professional report that presents the research work undertaken. The usual components of a research report are expected. 		
Assessment	Formative: Each step of the research process (Proposal, design of data collection instrument, chapter 1, 2, 3 and 4) constitutes work to be assessed as assignments (50%); Summative: Marking of full research report and oral presentation. (50%).		
DD Di	Subminimum of 50% in assessments		
DP Requirement	80% Attendance of fieldwork preparation workshops.		

CLOTHING AND TEXTILES			
Title	Clothing and textiles 1		
Code	4CTC212	Department	Consumer Sciences
Prerequisites	None	Co-requisites	None
Aim	To provide students with an introduction to textile products, its		on to textile products, its
	components, se	lection, use and mainte	enance and to introduce students
	to sewing equipment and basic sewing techniques and its use and		
		e construction of interior	
Content	The or	origin and properties	of natural and man-made textile
	fibres		
			methods and properties.
		ing processes, color a	
			maintenance and use of textile
	produ		
		equipment, products a	
			sed in the construction of clothing
			roduction to hand and machine
		g techniques.	tance in the construction of interior
			ques in the construction of interior
	components e.g. bed linen, cushions, curtains, etc. Requirements and costing of interior components		
	 Requirements and costing of interior components Planning and equipping a sewing area; The benefits of sewing 		
			Evaluation of workmanship in the
		ruction of interior comp	
Outcomes			al and man-made textile fibres.
Guidoinios			ores and explain how these
			rmance, durability and
		enance of textile produ	
			nstruction processes and explain
	how tl	hesé influence appeara	ance, performance, durability and
	maint	enance of textile produ	icts.
	 Descr 	ibe selected finishes a	nd application of colour and
			se influence appearance,
			maintenance of textiles.
			in the selection, use and care of
		products	
			d control of sewing machine and
			equipment and identify and solve
		stitching errors.	souring torms and court als
			sewing terms and symbols,
			se are used and follow basic
	sewin	g instructions.	

	 Determine requirements and estimate production cost. Apply basic hand and machine sewing techniques and demonstrate creativity in the production of selected soft furnishings and window treatments. Critically evaluate the quality of workmanship in interior components. 		
Assessment	Formative: Continuous assessment, 50%		
	Summative: 3-hour final examination, 50%		
	40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance of lectures and practical's/tutorials		

Title	Clothing and textiles 2			
Code	4CTC312	Department	Consumer Sciences	
Prerequisites	4CTC212	Co-requisites	None	
Aim	To introduce students to the social and cultural aspects of dress as non-verbal communicator, the development, production and marketing			
		on, and to equip students with skills used in clothing		
	construction.			
Content	 Dress as com 			
		ycle, demand, chan	ge and research.	
		erials of fashion.		
		roduction of clothing		
		shion marketing and	distribution.	
		ing and promotion.		
			ize and fitting alterations.	
		of sewing equipmen		
		use of commercial	ment construction using a	
	variety of fabi	rics.	S	
		s and production cos		
		income generation		
	Evaluation of workmanship in the construction of garments			
Outcomes	 Explain how dress communicates characteristics of individuals and groups. 			
	 Demonstrate an understanding of fashion as a reflection of change. 			
	 Knowledge of clothing categories, styles and price and size 			
	ranges.			
	 Understand the fashion cycle and knowledge of fashion adoption. 			
	 Understand the marketing of fashion and explain the importance of fashion research. 		ion and explain the	
			on of fashion	
		e design and production of fashion by wholesale marketing and retail merchandising		
	and promotio		dia retail merenandioning	
	 Take accurate 	e body measuremen	its and adapt patterns and	
	garments for	perfect fit.		
	 Demonstrate pressing equi 		e and maintain sewing and	
	 Select appropriate 	•	onstruction of different	
	garments.			
		 Determine the requirements and calculate the cost to construct garments. 		

	 Correctly use a commercial pattern and follow garment construction instructions. Apply sewing techniques in the construction of garments. Explain how sewing can be used as an income generating activity. 		
Assessment	Formative: Continuous assessment, 50%		
	Summative: 3-hour final examination, 50%		
	40% subminimum in all assessments		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and practical's/tutorials.		

	DIPLOMA IN H	OSPITALITY MANAGEMENT
CODE	MODULE NAME	MODULE DESCRIPTION
4HHC111	Hospitality Communication	Hospitality Communication is an interactive course designed to help students learn the fundamentals of working in the hospitality industry by improving their communication, self-esteem and presentation skills. The module focuses on intercultural communication, applicable to South Africa, conflict management strategies and forms of business correspondence. Application of workplace scenarios are dealt with throughout the module.
4HMI 111	Hospitality Information Systems 1	The aim of this module is to skill students in computer literacy within Windows operating system, browser and word processor applications.
4HMP111	Hospitality Operations I	The aim of this module is to introduce students to the scope of the hospitality industry as well as the organisation and structures of hospitality establishments. The module will also provide an overview of aspects of rooms division management, food service, lodging and hospitality careers.
4HMG111	Hotel Health and Safety	Hotel Health and Safety gives students a broad look at the different aspects of health and hygiene in the hospitality industry. The module aims to equip students with theoretical and practical knowledge of hazards, micro-organisms, fire safety and basic first aid as required in the hospitality industry.
4HMB111	Food and Beverage Studies 1	The important link between food and beverage service in the hospitality industry cannot be denied. This module provides students with technical skills of set-up and serving as well as theoretical knowledge of the necessary attributes of staff, tea and coffee service and sectors of the hospitality industry.
4HMC111	Culinary Studies 1	This course covers culinary theory, practices and principles. Learners are introduced to tools and equipment and mise-en-place in the kitchen. It focusses on theory, practices and principles of knife skills, dry heat cooking methods, microwave cooking and the use of flavours and flavourings in food fabrication. Hands-on kitchen laboratory experiences introduce the students to basic baking, stocks & soups, eggs, dairy and poultry preparation. Introduction to breakfast cookery is also included.

4HMI112	Hospitality Information systems	The aim of the module is to equip students with basic computer literacy skills in presentation and
4HMG112	2 Nutrition	spreadsheet applications. The module provides the students with a foundation of nutritional principles applied in the food and beverage service operations. The content of the module focuses on the menu choices for various ethnic groups and religions. It also places an emphasis on diet and diseases as well as implementation of good nutritional principles during food preparation.
4HMM112	Hospitality Management 1	This module introduces the student to the core concepts, principles, theories and practices of effective management essential to the successful operation of an enterprise in the hospitality industry.
4HMC112	Culinary Studies 2	This course builds on the theory and practices learned in Culinary Studies 1. Hands-on kitchen laboratory experiences introduce the student to moist heat cooking methods, knife skills, classical cookery methods in sauces, salads, sandwiches, quick breads, vegetables and starch preparation. Emphasis is placed on plate presentation.
4HMG122	Service Excellence	The aim of this module is to enlighten students on the importance of service excellence as well as a practical application of how to provide excellent service in all hospitality related environments as service excellence leads to customer satisfaction and loyalty, ultimately promoting the success of the business.
4HMF112	Hospitality Financial Management 1	After completing this module, students should be able to articulate the nature of financial management and its importance in the hospitality industry context. They will use the trial balance and prepare a basic income statement and balance sheet in the prescribed format evidencing correct classification of transactions and balances and incorporating accurate calculations. Basic vertical, horizontal and ratio financial analysis of the income statement and balance sheet and the interpretation of the outcome of each analysis will also be performed. A three-month cash budget and the articulation of the importance of working capital management in the hospitality industry will be performed and emphasised.
4HMP212	Hospitality Operations II: Front Office	Front office is often the initial point of physical contact between the customer and the hospitality unit. As a Hospitality professional, students will be required to display knowledge and skills essential to the efficient functioning of this department.
4HMG211	Hospitality Behavioural Studies	This module will introduce students to the field of consumer behaviour with specific reference to the hospitality industry. This module aims to enlighten students on decision-making processes of consumers and factors that may influence these decisions.
4HMM211	Hospitality Management II	This module presents a systematic approach to human resource management in the hospitality industry, focusing on the staffing and function of

		management. This module is designed to provide students with an understanding of the importance of human resource management in the hospitality industry.
4HML211	Hospitality Law 1	The purpose of the module is to present the history of South African Law and laws which are commonly used in hotel, restaurant, transport and travel services as well as the regulatory instruments that support effective management of the hospitality industry. The module focusses mainly on the law of contract, law of delict and commercial contract. It also develops the students' understanding of key aspects of these laws including how sales contracts are formulated, rights of the parties and liabilities.
4HMC221	Culinary Studies 3	The module builds on the theoretical and practical knowledge gained in the first year. Plate presentation, service styles, menu planning and evaluation is emphasised. Additional culinary skills and techniques such as yeast and gelatine work, meat, poultry, fish and shellfish are incorporated whilst building on the importance of team work, organisation and time management. The module aims to expose students to new cooking methods and ingredients to broaden their culinary horizons.
4HMC222	Culinary Studies 4	This Culinary Studies module focus on kitchen management and utilises the knowledge and practical experience gained in the previous culinary studies modules to challenge students to make use of what they have learned to put together their own balanced and theme-oriented menus for events. The students are then required to manage every aspect of the kitchen for an event including; ordering, preparation and service.
4HMB212	Food and Beverage Studies 2	The module is delivered in both theory and practical whereby students interact with the customers on a regular basis. Students are equipped with skills on serving meals and beverages (alcoholic and non-alcoholic). Learners will learn to apply different serving and clearing techniques. It also gives student a basic knowledge of international wines, law and wine tasting.
1COM172	Marketing and Advertising 1C	Learners will understand the purpose of Advertising and Marketing within the scope of Public Relations. They will learn that advertising is the paid, public, nonpersonal announcement of a persuasive message by an identified sponsor; the non-personal presentation or promotion by a firm of its products to its existing and potential customers. Further, students will learn that Marketing is the systematic planning, implementation and control of a mix of business activities intended to bring together buyers and sellers for the mutually advantageous exchange or transfer of products.

4HM212 4HML311	Events Management Hospitality Law 2	This module is designed to introduce students to the planning and management of special events. This highly interdisciplinary course addresses the systems, tools and checklists necessary for successful event planning. Students learn the principles of marketing as applied in the events management industry. The module introduces the basic framework of consumer, liquor, food as well as labour legislations and how such laws are enforced. Laws which are applied when opening a hospitality business is emphasised. The module also provides focus on how the law protects the consumer/employee in everyday
4HMF311	Hospitality Financial Management 2	transactions. Hospitality Financial Management 2 revises the performance of basic financial statement analysis with a view to understanding business performance and position. Strategies for business growth and the associated costs thereof, as well as working capital management techniques are covered. Net Present Value and payback period investment analysis methods are used to evaluate investment opportunities and students are taught to compile a business plan which includes a financial budget.
4HMM311	Hospitality Management 3	The module entrepreneurship focuses on the practical and personal development aspects of starting a new venture. The module presents the concept of entrepreneurship opportunities; discoveries; value creation; customer and market orientation and development; basic feasibility analysis; preparing the marketing and sales; business modelling as well as business planning and analysis. As part of this module, students are expected to organise a seminar on entrepreneurship with the aim of attracting local entrepreneurs and business owners who assist in assessing the quality of the business idea and plan.
4HMP311	Hospitality Operations 3	This module studies the impact of facility design on facility management. Facility systems include safety & security systems; water and wastewater systems; HVAC systems; lighting systems; laundry system as well as food service equipment.
4HMI311	Hospitality Information Systems 3	This module introduces the computer systems in the hospitality industry and the practical application of these systems.
4HMG312	Work Integrated Learning	This module builds on the knowledge and skills gained during the programme. It integrates theory and practice in learning. Students work in a fully operational hospitality organisation for a period of six (6) months.

 $\label{eq:conditional} \mbox{Degree-specific Rules} - \mbox{According to rules as specified by Faculty of Science, Agriculture and Engineering}$

Department of Engineering

STAFF

Lecturers

Professor Vacant Associate Professor Vacant

Acting HOD EI Onuh, (UAM Makurdi, Nigeria), MEng ((ATBU, Bauchi,

Nigeria), PhD Eng (Combustion Studies and Renewable

Energy) (UKZN)

Senior Lecturers C Thiart BEng Engineering Mechanical) (UP), MEng

(Nuclear Engineering) (UP), PhD Mechanical)(UP)

OE Oni, B.Eng. Electrical and Electronic Eng. (EKSU), MSc Electrical Eng. (UKZN), PhD Electrical Eng. (UKZN)

B Khoza, BSc Engineering Electrical), MPhil Electrical

Engineering (Nuclear) UCT

G Izaaks, BSc (Mech Eng) (UCT), MEng (Eng

Management) (UJ)

J Mushenya, BEng (Electrical/ Electronics) (CBU), MSc (Electrical Engineering) (UCT) CBU stands for Copperbelt

University (Zambia)

RG Fourie, BSc (Eng)Mechanical Engineering (UKZN),

MSc (Eng) (Mechanical Engineering) (UKZN)

N Sibanda BSc Electronic Eng. (UKZN), MSc Electronic

Eng. (UKZN), PhD Electronic Eng. (UKZN)

Contract Lecturers KOO Awodele, BSc (Eng) (Electrical & Electronic

Engineering (Obafemi Awolowo University), MSc (Eng) (Electrical Power and Machines) (Ahmadu Bello University)

C Mundenguma, BSc (Mechanical) (UKZN), MSc

Mechanical) (UKZN)

nGap Lecturer F Silwimba, BSc Hons (Statistics), MSc (Applied

Mathematics) (UNIZULU)

Part-time Lecturers S Jokweni, BSc (Applied Mathematics Physics), BSc

Hons Applied Mathematics). MSc (Applied Mathematics)

(UNIZULU)

Temporary Laboratory Technician SG Khanyile, NDip (Electrical Engineering heavy Current)

MUT (PGCE (UNISA)

MM Buthelezi, NDip (Mechanical) (MUT), BTech

Mechanical) (NMU)

T Zikalala, NDip (Public Relations Management) (UNIZULU), BTech (Management) (DUT), BAHons

(Development Studies) (UNIZULU)

Degree Module Content for BEng (Electrical Engineering) a

Title	Calculus I for Engineers		
Code	4MTH171	Department	Mathematical
Prerequisites	None	Co-requisites	None
Aim		e differential calculus with necessa general algebra.	ry prerequisites from
Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. Inequalities: Definition, order axioms, interval notation, set builder notation, solving inequality equations. Absolute value Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and 		s, sets of val notation, set builder blute value function, s, exponential and cion of limit, continuity ora, dot products as and matrix adjoint matrix,
Assessment	Decivire's theorem 50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials.		

Title	General Physics	General Physics A for Engineers	
Code	4PHY171	Department	Physics
Prerequisites	None	Co-requisites	None
Aim	fundamental conc the student for late Sciences. It conta	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.	
Content	standard de measureme measureme • Mechanics: circular mot impulse. • Heat and th heat capaci • Waves: Sourefraction, controlled.	viation, propagati nt: Dimensions, SI nts in physics. Forces, moments ion, momentum, of ermodynamics: May, phase changes and waves, light a liffraction and reflet aboratory sessions al results, forces,	nd light sources, laws of

Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic mechanics concepts, laws of Newton and their practical application. The understanding of circular motion, its mathematical representation and solving of problems associated with repetitive circular motion. An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. Problems. Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results. Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and Project work	

Title	Introductory Computing for Engineers			
Code	4CPS171	Department	Computer Science	
Prerequisites	None	Co-requisites	Any Mathematics module	
Aim	To provide	an introduction t	o hardware and software components of computer	
Content	Section A -	- Computer Archi	tecture	
	of data; As	ssembly level macl		
			pment Fundamentals	
	Fundamenta	al Programming co	ncepts and Object-Oriented Programming	
Outcomes	At the end of	of the module, the I	earners should be able to:	
	 Explain the organization of the classical von Neumann machine and its major functional units. 			
	Describe the internal representation of data.			
	 Represent Boolean logic problems as: truth tables and logic circuits. 			
	progr	 Design, implement, test, and debug programs that use fundamental programming constructs such as: basic computation, simple I/O, standard conditional and iterative structures, methods, and parameter passing. 		
Assessment	50% Continuous assessment 50% final practical and theory examination			
DP Requirements	40% Contin	uous Assessment	Mark, 80% Attendance at practical's	

Title	Engineering Drawing			
Code	5MEC111	Department	Engineering	
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is to use conventional drawing techniques to develop the skill of reading, interpreting and creating engineering drawings using drawing instruments and free hand sketches			
Content	 Understand the concepts of scales and proportions, lines in space and true length and shape. Understand and apply the drawing standards for international graphic communication. Competently use drawing instruments to generate: orthographic detailed drawings pictorial views with an emphasis on isometric views sectioned and auxiliary views of engineering components Generate free hand sketches of orthographic and pictorial projections of engineering components. Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings. Interpret the information on an orthographic detailed working drawing. 			
Assessment	Test 1: Descriptive Geometry Test 25% Test 2: Descriptive Geometry Test 25% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork			

Title	Engineering Mechanics		
Code	4MTH181	Department	Mathematical
Prerequisites	4MTH171(DP)	Co-requisites	None

Engineering Mechanics is the first module that prepares students to analyze Aim forces and stresses that exist in structures and machines. It is therefore an extremely important foundational module. The central core of the module has to do with equilibrium of rigid bodies and fixed structures such as trusses and beams. This module continues the modelling approach begun in Physics (for particles) and extends it to rigid bodies in static equilibrium. Although not a mathematics module, aspects of mathematics are brought to bear on the formulation and solution of equilibrium problems. The engineer requires skills of both analysis and of modelling. This module, being an introduction, will emphasize the analysis but will begin to develop the modelling ability in students. The module is concerned with developing ways of "seeing" or visualizing equilibrium problems. It is crucial to develop a variety of skills and strategies that will be used in solving problems, but it is also essential that students realize that these are necessary but not sufficient conditions for problem solving. The visual aspect of recognizing equilibrium, simplifying the system, drawing free body diagrams and applying appropriate boundary conditions is what is really important to develop in students. The importance of geometric ability cannot be over-emphasized. The module aims to develop in students an appreciation of forces in their various forms or guises, internal and external, and the way in which they contribute to the equilibrium of an object. The module requires a professional approach that recognizes the need for precision in engineering problem solving, mathematical language, a logical approach to calculations, diagrams that are accurate representations of the physical situation and a layout that is neat. 1. Review of vectors Content Position, displacement and force vectors a. Line of action and transmissibility, addition of forces at a point b. Adding forces: resultants, components, unit vectors C. 2. Forces Normal reaction and friction a. Equilibrium for a particle b. Connected particles c. d. Limiting equilibrium: friction, toppling, sliding Free body diagrams 3. Parallel and non-parallel coplanar forces, Moment of a force, couples, principle of moments a. Addition of a force and a couple b. Resultant and equilibrium for a rigid body, internal forces, toppling C. and sliding Two-force and three-force systems d. Compound systems e. f. Trusses: methods of nodes and sections Beams: bending moments and shear forces Assessment 50% Continuous Assessment Mark 50% Formal end of module exam (3 hours) **DP** Requirement 40% Continuous Assessment Mark

80% Attendance at lectures and tutorials.

Title	General Chemistry for Engineers		
Code	4CHM172	Department	Chemistry
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to give learners the necessary grounding in chemistry for further studies in analytical, inorganic, organic and physical chemistry		
Content	The nature of matter. Atomic structure and periodicity. Electron configurations and bonding. Types of chemical reactions. Chemical equations and the mole concept. The solid, liquid and gaseous states. Solutions. Thermochemistry. Chemical equilibrium. Chemical Kinetics. Redox equations and basic electrochemistry. Acids, bases and salts. Theory of acid-base titrations, including ph. Basic laboratory skills, including weighing and volume measurements and gravimetric, volumetric, and qualitative analyses		
Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply the mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamental properties of matter in the solid, liquid and gaseous phases and of solutions. a thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric, volumetric, and qualitative analyses		
Assessment	50% Continuous Assessment Mark (comprising 25% practical assessment 50% Summative assessment(comprising course work has been completed)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	Calculus II for Engineers		
Code	4MTH172	Department	Mathematical
Prerequisites	4MTH171(DP)	Co-requisites	None
Aim	The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to apply their techniques in problem solving.		

Content	 Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, Transcendental functions: logarithmic, exponential, inverse trigonometric functions, hyperbolic functions. Elementary Introduction to Differential Equations: First order linear equations. Sequences: properties, limits. 	
Assessment	50% Continuous Assessment Mark	
	50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at lectures and tutorials	

Title	Physics B for Engineers		
Code	4PHY172	Department	Physics
Prerequisites	4PHY171(DP)	Co-requisites	None
Aim	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in electricity, nuclear physics and modern physics.		
Content	insulators. The electric potential energy, line in dielectrics and properties field and magnetism, magnetic fields, the electromotive force, The Magnetic propertizes of magnetic propertizes of magnetic propertizes of magnetic propertizes of magnetic propertizes of magnetic cile. • Magnetic propertizes of magnetic cile. Atomic Physics and rad Wien and Stefan's laws. Natural decay series. Deconservation laws, reacting induced and other reaction decay. Nuclear binding nuclear fuel, breeders. • Cosmic radiation and functions.	ioactivity: Quantum theory Planck's radiation formula. etectors of radiation, Nucle ction process, proton-induc- ins. Q-values, alpha beta- energy. Fission and fusion	ial, electrical Capacitance, iits. Magnetic cles through w. Induced iit. ty, molecular Magnetic field of radiation. Radioactivity, ar reactions, and gamman. Reactors, iculations in

Outcomes	 An understanding of statistical concepts for data analysis and 	
	presentation.	
	 An understanding of basic in static electricity, natural phenomena such as lightening, and the principles of machines based on static electricity concepts such as Van De Graaf Generators. An understanding of electric current and its effects (such as heating) The generation of electricity (Faraday's law, Lenz's law, etc.) A learner should understand the basic concepts of radioactivity, 	
	constituents of the nucleus and the effect of radiation. Learners should be able to solve problems related to theory taught.	
	Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results	
	 Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 	
Assessment	50% Continuous Assessment Mark	
	50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at practical's and fieldwork	

Title	Introduction to Engineering Design	
Code	5MEC112	Department: Engineering
Prerequisites	5MEC111(DP)	Co-requisites: None
Aim	Engineering graphics is the medium component manufacturing information. Thi needed for documenting designs using dimethods of graphical communication will to descriptive geometry and apply the manufacturing.	is module aims at developing the skills rawings. Manual and computer aided be used to introduce the fundamentals

Content	1. Understand the concepts of scales and proportions, lines in space and true length and shape.
	Understand and apply the drawing standards for international graphic communication.
	Competently use drawing instruments to generate:
	orthographic detailed drawings
	pictorial views with an emphasis on isometric views
	sectioned and auxiliary views of engineering components
	 Generate free hand sketches of orthographic and pictorial projections of engineering components.
	 Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings.
	6. Interpret the information on an orthographic detailed working drawing.
	7. Use 3D computer aided drawing software as a tool to
	Generate working drawings for manufacturing with design intent.
	Apply dimension standards to drawings.
	Generate assembly drawings applicable to manufacturing.
	8. Understand the fundamentals of Fits and Tolerances
	 Calculations and IT tables Understand constraints and degrees of freedom in assembled mechanical
	components.
Assessment	Tests 30%
Assessment	CAD assignments 20%
	Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's and fieldwork

Title	Introduction to Engineering		
Code	5EEE112	Department	Engineering
Prerequisites	4MTH171(DP)	Co-requisites	None
Aim	 To motivate students and he of engineering and specification. To familiarize students to electrical network. To introduce the concept of and transient response of circle. To analyze steady state sing. 	ally electrical engineering ectrical circuits theorems f DC response, steady starcuits	ate AC response

Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC and RL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.
Assessment	Continuous assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark
2. requirement	80% Attendance at practical's

Title	Advanced calculus for Engi	Advanced calculus for Engineers		
Code	4MTH271	4MTH271 Department Mathematical		
Prerequisites	4MTH171, 4MTH172	Co-requisites	None	
Aim	series, vector functions, different	This module is designed to introduce students to the concepts of series, vector functions, differentiation and integration of vector functions and functions of several variables.		
Content	 Intro to infinite series: The integral test The comparison test, The root test & the ratio test Absolute and conditional convergence Taylors polynomial in x; taylors theorem in x Taylors series in (x-a) Vector equation for a line & Vector equation for a plane Limits, continuity, differentiation of Vector functions The evaluation of double integrals by repeated integrals The double integral as the limit of a Reimann sum Triple integrals & Reduction to repeated integrals Cylindrical co-ordinates & Spherical co-ordinates Jacobian 			
Assessment	50% continuous assessment 50% formal end of semest during the semester.	50% formal end of semester 3hr exam on all material covered		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials			

Title	Signals and Systems I		
Code	5EEE211	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	The module provides students w understanding linear systems, and the deterministic signals.		

Content	 This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministic signals. Upon completion, students will be able to characterize and manipulate linear time- Invariant systems in terms of input-output relationships, using both time and frequency domain methods. The module includes concepts related to signal representation, linear convolution, Fourier analysis, and sampling of continuous-time signals. 	
Assessment	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Analogue Electronic Design		
Code	5EEE221	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits.		
Content	 The module is delivered in the forms of lectures. There is a fixed text book for the module, which standardizes the module. After every 2- 3 weeks' lecture, the students are given a set of SPICE based simulation exercises which helps them to grasp the material. The SPICE exercises are so modelled that the students can see the importance of different device parameters and their effect on some basic designs. There are also four tutorials given in the module, and tutors are available on the tutorial classes to help the struggling students. There is an end-of-semester mini project done in groups. With this, the students try to design and analyze a bigger circuit and make a report. This helps them to grasp some of the challenges of designing an electronic circuits. 		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Project Management		
Code	5MEC231	Department	Engineering

Prerequisites	All first year modules	Co-requisites	None
Aim	This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance and to use PM techniques to achieve objectives within triangle constrains. The application of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a small scale engineering system.		
Content	 Introduction to Project Management Introduction to Project Planning and Life Cycle Project Scope Management Project Time Planning and Network Costing Project and Financial Statement Managing Project Resources Managing Risk in Projects Project Quality Management Project Human Resource Contracts Trade-off Analysis in a Project Environment Project Closeout Tools include, but are not limited to, WBS, CPM, Gantt Chart, Resource Levelling, Cash Flow Statement, Trade- off analysis and communication techniques 		
Assessment	Continuous Assessment 50% Examina	ation 50%	

Title	Linear Algebra and Differential Equa	tions for Engineers	
Code	4MTH272	Department	Mathematical
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary differential		
Content	 Linear algebra: finite and infinite dimensional vector spaces, subspaces, linear transformations and matrices, systems of linear equations, determinants, change of bases, similar matrices, eigenvalues and eigenvectors. Differential equations: study ordinary differential equations such as separable variables, exact equations, linear equations. Solutions of homogeneous differential equations with constant coefficients, Cauchy-Euler equation, systems of linear equations, nonlinear equations, Laplace transforms, homogeneous linear systems with constant coefficients. 		
Assessment	50% continuous assessment (two assessment) formal end of semester 3hr eduring the semester.	•	,
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutoria	ıls	

Title	Introduction to Power Engineering		
Code	5EEE212	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	To provide a foundation in power engir	neering	
Content	Phasor diagrams for resistive, inductive and capacitive loads; transient analysis of circuits, complex power; power factor correction; 3-phase systems; magnetic circuits; the single phase transformer; dc. machines		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Embedded Systems I		
Code	5EEE222	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	This module aims to give students a strong foundation in embedded systems by introducing them to digital system fundamentals, including information representation, Boolean algebra, logic gate behavior, combinational and sequential digital circuits, digital building blocks and algorithmic state machines. The module also provides a basic understanding of what a microcontroller is, how it works inside and what it can be used for. These objectives will be carried out by writing code for a micro in ASM and C		

Content	The goal in convening this module is to impart elementary knowledge and a basic	
	understanding of logic and computer design and the advances in the underlying	
	 technology that have had an impact on the application of these fundamentals. 	
	We also aim to enable the student to design a prescribed digital system and finite state	
	machine. At the end of the study, the student must be able to appreciate the role of	
	digital electronics in computer and automation systems. The topic sequence to bring	
	this about consists mainly of the following:	
	Digital systems and information representation, Binary logic, Boolean Algebra,	
	combinational circuits, combinational design concepts and procedures, arithmetic	
	functions, sequential circuits, combinational design concepts and procedures. Digital	
	storage and representation of data in a memory architecture.	
Assessment	Continuous Assessment 50%	
	Examination 50%	
DP Requirement	40% Continuous assessment mark	
-	80% Attendance at practical's	

Title	Professional Communications		
Code	5EEE232	Department	Engineering
Prerequisites	All first year modules	Co-requisites	None
Aim	The aim of the module is to equip students with theory of oral and written communication, and to give them practical skills that will enable them to communicate more effectively at the University and in their professional careers.		

Content	Referential Style and Academic writing and presentation; Planning & Discourse of technical written and oral messages; Reports – investigative/ evaluative; Executive Summaries/ Synopses; Individual presentations; graphics and visual literacy.
	Module content covers the following areas: Communication theory:
	aim of communication
	barriers to communication
	audience and readership analysismodes of communication
	Planning and Discourse:
	definitions and schools
	reasons for codes and rules
	 professional practice as defined by ECSA corporate governance and King III report
	Reports:
	types: investigative and feasibility
	research: citation and referencing
	 different formats for types of reports sections within reports (introduction, methods, results,
	conclusions, recommendations) and their functions
	 preliminary sections such as Table of Contents
	• final sections such as Appendices
	Summaries: • purpose of an executive summary to a technical or professional
	report
	 structure and components of a good executive summary
	style and language for a persuasive and comprehensive
	summary Graphic and PowerPoint Design:
	fundamental principles of visual literacy for text documents
	and presentations
	types of graphics types of graphics types of graphics types of graphics types of graphics types of graphics types of graphics types of graphics
	 types of visual aids that support and enhance a good presentation
	visual literacy and creating PowerPoint slides.
	Individual presentations:
	 criteria for giving an effective oral presentation vocal delivery
	techniques for planning and balance in a presentation
	audience reach
	managing questions
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Electromagnetism for Engineers		
Code	4PHY272	Department	Physics
Prerequisites	4PHY171, 4PHY172	Co-requisites	None
Aim	This module is designed to introduce applicable to electromagnetism and it		ots of and theories
Content	electromagnetism Electrostatics, Gauss's law. related to electron levels: I and insulators. Contact pote Electromagnetism: Forces on fields. Magnetic scalar poter Faraday's law. Self-induction Alternating current: M L C R c Magnetism: dia, para-and ferr Applications of concepts and to the force of the fo	ntroduction to metals ntial. Thermoelectric el moving charges in ele ntial and vector potent and mutual induction. ircuits and A-C bridges omagnetic materials. Theories of electromagnetics.	, semi-conductors ffects. ctric and magnetic tial. Ampere's law. s The magnetic circuit. netism
Outcomes	 An understanding of concepts Understanding and application An understanding of laws gov Understanding principles of multiples Understanding applications of 	ns of Gauss law. erning electrical condu agnetism and magneti	iction and circuits.
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 h	nours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fie	ldwork	

Title	Electromagnetic Engineering		
Code	5EEE311	Department	Engineering
Prerequisites	4PHY272,4MTH271	Co-requisites	None
Aim	To provide an understanding of electric context of applications in electrical electromagnetic field theory circuit theory described by Kirchhoff's I radiation, propagation, reflection and radiation from simple structures, and but a distance from a radiating antenna communications link. To provide the topics like microwave engineering electromagnetic fields.	Ingineering. To convey described by Maxwell's aws. To cover the concerefraction in linear mediasic calculations of EM, and calculations relations required for more	the relationship is equations and epts of EM wave lia. To introduce field parameters ig to line-of-sight e specialized EM

Content	The module introduces the electrical engineering student to the mechanism of electromagnetic radiation by antennas and the nature of fields produced by antennas. The propagation of plane waves in space and in lossy media is studied and applications are presented. One-dimensional models for TEM transmission lines are constructed. These
	models are often used as basic elements in design of antennas and other components.
	Simplification to very short lines such as power lines are discussed.
	A selection of conventional and modern waveguide structures re considered. Finally, an overview of computational methods for the solution of realistic
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Electronic Devices and Circuits		
Code	5EEE321	Department	Engineering
Prerequisites	5EEE231	Co-requisites	None
Aim	To provide the student with an understanding of basic electronics concepts and also to equip the student with the necessary skills to perform detailed electronics design and analysis		
Content	Operational amplifiers, specifications and limitations and varieties and common configurations. Frequency response of amplifiers; Bodes plot Basic building blocks of analog ICs and circuits; current mirrors. Feedback and its effects in analog circuit design; stability Analog filters: filter design principles; different common ways to implement filters. Signal generators: oscillators and types of oscillators. Power Amplifiers Noise, sources and types. Switched mode power supplies and introduction to power electronics, buck, boost, buck-boost and isolated fly back topologies Safe Operating Area, mixed signal design, circuit layout, decoupling and grounding SPICE based simulations		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Energy Conversion		
Code	5EEE331	Department	Engineering
Prerequisites	5EEE212	Co-requisites	None
Aim	To introduce students to the fundamen Electronics.	tals of AC Electrical Mac	hines and Power
	Two machine types are studied, i.e. induction and synchronous machines. The constructional features, operational differences, capability and characteristics of each machine type are studied. Uncontrolled rectifier circuits and DC-DC converters are also being introduced. Industrial applications of power electronics and electrical machines are analyzed.		

Content	AC machine windings, rotating magnetic field in AC machines, induction and synchronous machine equivalent circuits, determination of equivalent circuit parameters, induction and synchronous machine performance characteristics, uncontrolled rectification, controlled rectification, dc-dc converters
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Signals and Systems II		
Code	5EEE341	Department	Engineering
Prerequisites	5EEE221	Co-requisites	None
Aim	 To develop skills for the analysis of signals and noise in linear systems, and also some non-linear systems To convey how systems arising in electrical and electronic engineering may be analyzed in the time domain and the frequency domain. To develop concepts such as bandwidth, response time, power spectral density, and signal to noise ratio for quantifying signals and noise in linear systems To gain familiarity with basic modulation schemes used in communication systems 		
Content	Part A: Random signals and processes in continuous /discrete time, probability distribution/density functions, random signals calculus (mean, variance, moment generation function), transforms of random signals, Bayesian Theorem, covariance and correlation, Central Limit theorem, Gaussian processes, random signals spectrum and bandwidth, power spectral density (PSD), Wiener-Khinchine Theorem, entropy function, estimation/filtering of random signals. Part B: Time and frequency domain signal processing for electronic systems (carrier-wave radio and instrumentation), continuous-time Fourier theory, sampled signals and use of the discrete Fourier transform, propagation of signals and noise through linear systems, complex analytic signal representation, power calculations using PSD functions, pulse detection using correlation and the matched filter, analog carrier-wave modulation/demodulation, amplitude modulation (double sideband and single sideband; suppressed carrier and large carrier), heterodyning, angle modulation (frequency and phase		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Statistics for Engineers		
Code	4STT171	Department	Mathematical Sciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This Module aims to introduce engineering students to the basic concepts and tools of Statistics which are of particular relevance in an engineering context, and to enable		

	Topics include: Random variables, sampling and basic statistical measures; Normal, t, F and Chi-square distributions; Confidence intervals; Statistical models, such as the means and the effects models; t, F and Chi-square tests; Regression and correlation;
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Control Engineering		
Code	5EEE312	Department	Engineering
Prerequisites	4MTH271, 4MTH272, 5EEE231	Co-requisites	None
Aim	To train and educate students in contro problems, including formulation of ele analysis of system interconnected system control systems in terms of input-output students to open-ended control engir project centered around a control problem.	mentary problems as be ems, design and synthe and state-space models neering projects by me	olock diagrams, sis of feedback s. To introduce
Content	Terminology: Open and closed loop configurations, block diagrams, dynamic system modelling, transient response, stead state error criterion. System stability: Routh Hurwitz criterion, Root Locus. Frequency responses. Nyquist lots, Bode diagrams, Nichols Charts. Compensation: Lead-lag circuits, minor loops, feedforward and three-term controllers. Sensitivity functions, minimum prototype response controllers, bilinear transformation, frequency response methods. State variables, state space models and design methods. Robustness, observability controllability, stability and performance.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Power Systems		
Code	5EEE322	Department	Engineering
Prerequisites	5EEE212	Co-requisites	None
Aim	To create an interest in power systems engineering, to provide a sound basis of study for those who will continue studies in this subject and, for those who do not continue with power modules, to provide useful information relevant to future needs		
Content	Structure of power system, ac power theory, electrical loads, customer tariffs and power factor correction, introduction to power systems analysis, including: 3-ph transformer representation, Per unit calculations, Load flow and fault calculations; AC and DC power distributors, Transmission efficiency and conductor efficacy; Protection principles and Matlab programming.		
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Communications and Networks		
Code	5EEE332	Department	Engineering
Prerequisites	5EEE231	Co-requisites	None
Aim	To provide a basic understanding architecture, technology, and protocols		ems and the
Content	Module A: Introduction to Networks: Internet, protocol, network edge, core network and access networks, circuit switching and packet switching, LAN topology, physical media, layered architecture, performance, protocol model. Application layer: service, client-server paradigm, network applications: web and http, ftp, email, ssh, DNS, p2p file sharing, socket programming. Transport layer: transport layer services, multiplexing/demultiplexing, Network layer: Introduction, virtual circuit and datagram networks, router, Internet Protocol datagram, fragmentation, IPv4, Physical layer: Digital information, Digital communication system, Sampling, Pulse modulation, Quantization, Pulse code modulation, Bandpass modulation schemes ASK, FSK, PSK, Phase-shift keying and amplitude phase keying in vector representation, Orthogon		
Assessment	Module B: Communication system and network do data transfer, TCP, connection mana control. Network layer: ICPM, IPv6, link-stat algorithm, routing in Internet, broadcast and multion Data link layer: link layer services, elaccess: TDMA, Aloha, CSMA. LAN technologaddressing, ARP. Ethernet. Token Rings. hubs are Continuous Assessment 50% Examination 50%	agement, congestion and correction and correction and correction and corrections: IEEE 802 family	vector routing ection. Multiple y, MAC, LAN
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Culture and Society in Africa		
Code	1ANT172	Department	Social
Prerequisites	None	Co-requisites	None
Aim	This is a Complementary Studies Module for Electrical Engineering students aimed at broadening student's perspective.		

	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Electrical Engineering Design			
Code	5EEE342	Department	Engineering	
Prerequisites	All second year modules	Co-requisites	None	
Aim	To tackle a design and research project	To tackle a design and research project in Electrical Engineering		
Content	In this module students will be assigned a design problem relevant to the Electrical Engineering discipline within which they will need to design a prototype and test a sub- system. This will provide insight to understand the intricacies of real-life complex sub system design. Students will be expected to solve an Electrical Engineering problem methodically using the skills they have gathered over the previous semesters of the curriculum, especially from the Design 1 module. Financial constraints required to complete the project and financial decision making will be reported.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Process Control and Instrumentation		
Code	5EEE411	Department	Engineering
Prerequisites	5EEE312	Co-requisites	None
Aim	Aims to provide an integrated view of the principles and practice of modern industrial control and its applications		
Content	Various topics will be covered including: Measurement of physical variables, industrial transducers, integration of programmable logic controllers (PLCS), supervisory control and data acquisition (SCADA) systems and management information systems (MIS), signal transmission and conditioning, microcontrollers, computer interfacing, realtime multitasking in computer control, nonlinear and advanced control methods.		

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Engineering Systems Design		
Code	5EEE421	Department	Engineering
Prerequisites	5EEE342	Co-requisites	None
Aim	To understand and apply the principles	of engineering design	
Content	Design environment - Project, production and manufacturing processes. The pessimistic mind view - worst-case design, tolerances, reliability and statistical yield. Standards and codes. STEEP analysis - social, technical, environmental, economic and political context. EDA and CAD Design methods - Synthesis of candidate concepts and selection of an optimum concept; development of specifications and user requirements; modelling, simulation, reality checks; design work; qualification and acceptance tests; documentation. Case histories Formal Design Methodology - Common features of formal design methodologies. IBM's Rational Unified Process. Phases and iterations -inception, elaboration, construction, transition. Disciplines - business modelling, requirements gathering, analysis and design, implementation, testing, deployment, project management, configuration and change management, environment. Project - Two assignments will be tackled, and a poster will be prepared and		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Engineering Professionalism		
Code	5EEE461	Department	Engineering
Prerequisites	All 3 rd year modules	Co-requisites	None
Aim	This module deals practically with the student's transition to the workplace. The aim is to complement the student's theoretical training by introducing (in some cases) and reinforcing (in others) the topics and issues most likely to be encountered in the engineering profession. This is part of the endeavour to produce a well-rounded mechanical engineer for industry, consulting and the design environment		

Content	Professional registration – ECSA, the Washington Accord, code of conduct, due diligence, government certificate of competence, mentorship in industry. Types of engineering employment – details of the options available for graduates, the realities of the workplace and industry training, career path management. Engineering economics – working capital, cash flow, salaries and wages, depreciation, tax considerations, rate of return, payback period. Health and Safety – managing disease and health in the workplace, occupational safety and related legislation, practical HAZOP analysis, safe work permits and lockouts. Industrial law – Overview of employment law, labour relations and employment equity contracts, basis of offer and acceptance. Quality, reliability and maintenance management and their importance in the engineering profession. Environment – legislation, ISO140001, aspects of engineering operations and likely impacts, considerations of the created environment as well as the impacts on socio- economic and cultural systems.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Power Electronics and Machines		
Code	5EEE431	Department	Engineering
Prerequisites	5EEE331	Co-requisites	None
Aim	To develop an understanding of electric		
	to develop an understanding of po	ower electronics a	nd its practical
	applications		
Content	Electrical Machines: Introduction to Motor Drives, DC Motor Characteristics and Speed Control Principles, Class-A Chopper Drive, Induction Motor Drives, Unbalanced Operation of Induction Motors, Switch Reluctance Motors Power Electronics: Switching and Conduction Losses of Power Semiconductor Devices, Uncontrolled and Controlled rectifiers, Dc to Dc Converters: Buck, Boost, Chuck, Flyback and Full Bridge, Unipolar and Bipolar Pulse with Modulation Schemes, Space-Vector Pulse Width Modulation		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Power Systems Engineering		
Code	5EEE441	Department	Engineering
Prerequisites	5EEE322	Co-requisites	None
Aim	To develop an understanding	of power systems and protect	ion

DP Requirement	Examination 50% 40% Continuous assessment mark 80% Attendance at practical's			
Assessment	Continuous Assessment 50%			
	Protection - Protection philosophy, switchgear and surge arresters, instrument transformers, , OC and DOC relays, Relay settings grading, Protection testing and commissioning, protection lab, , Unit feeder protection(circulating current ,pilot wire), Distance protection, Transformer protection delivery processes and policy - Delivery processes: planning design, construction, O&M (incl condition monitoring), EIA, QA,standards; Logframe for planning and evaluation of electrification; Electrification in SA, NEP, future electrification, EDI restructuring, Power Quality/Quality of Supply; Reliability; Financial evaluation of projects (IRR, NPV, inflation, losses, economics of pf correction); Pricing policy, rationalization, residential tariffs, BEST/			
	Nodes - Small substations; Large substations; Unconventional: CCS, Captap, SWS; DG: Energy resources, environment and cost,: Voltage rise constraints			
	operation of transmission lines, high voltage engineering, electricity pricing, microgrids and smart grids. Topics include: Loads - Electrical load characteristics (PIR, transient, statistical distribution and probabilistic load model), Non Linear Loads, non- active power, unbalance, Load data collection, Data analysis, Time series, parametric, sectoral and spatial load forecasting High Voltage Engineering - Introduction and fields, Gas discharges, solids, liquids; Over voltages, insulation coordination Branches – Cables, LV feeders voltage drop calculations, Herman Beta spread sheet, Overhead lines: design, safety, electric machinery regulations,3-ph overhead lines: types of structures and conductors, conductor selection, load capacity, line parameters; 3- ph overhead lines: cost, MV voltage drop and losses – radial feeder with point loads, minimum route length; Mechanical design of overhead lines, 2-ph and SWER lines: capacity, design, safety/reliability, unbalance; Comparison of alternative overhead lines, HVDC transmission.;			
Content	Distribution and transmission systems, protection systems, steady state operation of transmission lines, high voltage engineering, electricity pricing,			

Title	Telecommunications		
Code	5EEE451	Department	Engineering
Prerequisites	5EEE332	Co-requisites	None
Aim	To enhance an understanding of and competence in analyzing and designing wireless communication systems to specified performance criteria. To extend your study of principles of communication engineering towards current design topics.		

Content	Selected topics in (1) digital communication systems (24 lectures) and (2) radio frequency & wireless systems (24 lectures). Digital Communication Systems Content: Any topics from: Digital Modulation: highlights; Formatting and Source Coding; Synchronization; Reducing Signal Degradation: signals, spectra and noise, communications link analysis, coding and interleaving to mitigate fading effects, main parameters of Fading Channel Models, applications. Modulation and Coding trade-offs; Error Performance of communication systems corrupted by noise. RF & Wireless Systems Content: Any topics from: Microwave and RF components and transmission lines; Mobile communication systems; Radar systems; Noise and distortion in microwave systems; Frequency planning; Regulatory aspects of Spectrum usage; Antenna technology; Satellite communication systems; Global Positioning Systems (GPS); Use of microwave test equipment.
Assessment	Continuous Assessment 50% Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Professional Communication Studies		
Code	5EEE412	Department	Engineering
Prerequisites	5EEE241	Co-requisites	None
Aim	Professional Writing including: Business Proposals; Graphic Communication and Readability; Posters; Group presentations with Power-point		

Content	Referential and Academic writing and presentation; Persuasive argument; Formats for business plans and proposals; group presentations; graphics and visual literacy. Module content covers the following areas: Group theory and Team work: aim of communication barriers to communication why groups are formed types of groups group dynamics and how teams are formed advantages of groups. different types of leaders				
	 process and benefits of Brainstorming different approaches to Problem-solving and decision-making. negotiation skills Ethics: 				
	 definitions and schools reasons for codes and rules professional practice as defined b corporate governance and King III Business Plans and Proposals: 				
	 solicited and unsolicited proposals requests for proposals functions of SWOT and PESTEL Table of Contents of a Business F 				
	Summaries:				
	 formats for and choice and ordering of content traditional and non-traditional CVs covering letters for responding to an advertisement or tender and for direct approach. 				
	Poster Design: difference between stand-alone posters and accompanied posters fundamental principles of well-designed posters. Group presentations: criteria for giving an effective group oral presentation				
	 vocal delivery techniques for good cohesion, transitioning and handover to the next person in the group types of visual aids that support and enhance a good presentation 				
Assessment	 visual literacy and creating PowerPoint slides. Continuous Assessment 50% Examination 50% 				
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's				
Title	New Venture Planning and Management				
Code	5EEE422	Department	Engineering		
Prerequisites	All third year modules	Co-requisites	None		
Aim	Learning Business skills involved in sta products designed: feasibility analysis,	arting entrepreneurial	businesses from		

Content	The entrepreneurial perspective; developing a new venture; what is a feasibility plan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Industrial Ecology			
Code	5EEE442 Department Engineering			
Prerequisites	All third year Modules o-requisites None			
Aim	The module is an introduction and overview of the relatively new 'field' of Industrial Ecology and its more recent trends. In the context of the module "industrial ecology" is interpreted as encompassing all of the interactions of an industrial society with the natural environment as well as the associated drivers of industrialization. A more appropriate way of thinking about the module is to rename it "the Ecology of Industrial Society". The objectives are to encourage a systems perspective of industrial activity as it is integrated with and forms part of the natural systems (lithosphere, pedosphere, biosphere, hydrosphere, atmosphere)			
	This module is intended to be an enjoyable and enlightening experience, given the very different kind of learning that is expected. The students in the class have the responsibility to make the learning their own – to engage in debate and ask questions that will lead to the class finding out new information and reading different literature than that originally proposed – because it concerns what interests you and what you want to learn. What you learn and the effects of industry on the environment both affect your future. We are all in this together – the learning and the living. Let's do it with enthusiasm and meaning.			
	to do with the content and the become aware of the probit the industrial impact on the are expected to demonstrat understanding through disprojects, an exam and a te second set of outcomes the research as well as communication module as These do not only relate the exploratory and critical as information from the internet.	mary educational goals for the interest between the second with the process. Student issues facing the global content of the environment – the ecology of interest in the ecology of interest in the ecology of interest in the ecology of interest in the ecology of interest in the ecology of interest in the ecology of interest in the ecology of interest in the ecology of the ecology	dents are expected to munity that relate to ndustrial society. You tion of knowledge and arguments, quizzes, munication hint at the plish a limited kind of manner. Students are d in their professional o improve those skills. skills but also to the itical questions, seek e in discussion as well	

Content	Ecosystem deterioration, pollution
	Resource depletion: Fossil fuels, water, uranium, rare earth metals Climate
	change
	Systems thinking, thermodynamics Sustainability; the limits to growth Industrial
	Ecology concepts and tools Material Flow Analysis
	Life Cycle Assessment; the circular economy
	Design for Environment
	Eco-Industrial Parks: industrial symbiosis Ethics: economic paradigms,
	consumption Energy, Mobility,
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Final Year Research Project			
Code	5EEE432	Department	Engineering	
Proroquicitos	Dananda an tha tania	Co-requisites	None	
Prerequisites	Depends on the topic	<u> </u>		
Aim	To give individual students the opportu within a limited period under the guidan report on the results.			
Content	The final year research project is an impend of the degree programme, to tackle a rea expected to work on the project both insupervisor. An engineering project involves principles to the solution of a technical proor research hypothesis developed in context to the topic in detail and defining the bound understanding of the requirements of the justifying the most appropriate approach hypothesis. It also requires a student integrate and test as is appropriate for the use of hardware, software and simulation the project against the success criteria report about the project, the findings, a students need to make an oral presentation.	I engineering project. dividually and under the vest he creative applicablem. It involves a pronsultation with a supedaries (scope) careful supervisor, searching es to solving the probleto be able to analyze a specific project. This is Students are also recand design objective and any recommendate.	The student is ne guidance of a ation of scientific oblem description envisor, reviewing ly, confirming an for, selecting and em or testing the e, design, build, could include the quired to evaluate s, and to write a ions. In addition,	
Assessment	Thesis 100%			
DP Requirement	Meeting the ELO requirements			

Degree Module Content for BEng (Mechanical Engineering)

Title	Calculus I for E	Calculus I for Engineers			
Code	4MTH171	4MTH171 Department Mathematical Sciences			
Prerequisites	None Co-requisites None				
Aim	To introduce differential calculus with necessary prerequisites from logic and general algebra.				

Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. Inequalities: Definition, order axioms, interval notation, set builder notation, solving inequality equations. Absolute value Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and De Moivre's theorem. 		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutorials.		

Title	General Physics A for Engineers		
Code	4PHY171	Department	Physics
Prerequisites	None	Co-requisites	None
Aim	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.		
Content	Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum and impulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws of refraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter.		

Outcomes	An understanding of statistical concepts for data analysis and			
	presentation.			
	 An understanding of basic mechanics concepts, laws of Newton and their practical application. 			
	 The understanding of circular motion, its mathematical 			
	representation and solving of problems associated with repetitive circular motion.			
	 An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. 			
	Problems.			
	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results. 			
	 Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
Di Requirement				
	80% Attendance at practical's and Project work			

Title	Introductory Computing for Engineers				
Code	4CPS171 Dep	Department	Computer Science		
Prerequisites	None	Co-requisites	Any Mathematics module		
Aim	To provide a computer sy		dware and software components of		
Content	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representation of data; Assembly level machine organization Section B – Software Development Fundamentals Fundamental Programming concepts and Object-Oriented Programming				
Outcomes	At the end of the module, the learners should be able to: Explain the organization of the classical von Neumann machine and its major functional units. Describe the internal representation of data. Represent Boolean logic problems as: truth tables and logic circuits. Design, implement, test, and debug programs that use fundamental programming constructs such as: basic computation, simple I/O, standard conditional and iterative structures, methods, and parameter passing.				
Assessment	50% Continuous assessment 50% final practical and theory examination				
DP Requirements	40% Continue	ous Assessment Mark	80% Attendance at practical's		

Title	Engineering Drawing				
Code	5MEC111 Department Engineering				
Prerequisites	None	Co-requisites	None		
Aim	The aim of this module is to use conventional drawing techniques to develop the skill of reading, interpreting and creating engineering drawings using drawing instruments and free hand sketches				
Content	'	e drawing standards for ginstruments to general drawings emphasis on isometric y views of engineering ches of orthographic and kshop / manufacturing ensions on drawings.	views components d pictorial projections of		
Assessment	Test 1: Descriptive Geometry Test 25% Test 2: Descriptive Geometry Test 25% Examination 50%				
DP Requirement	40% Continuous assessment 80% Attendance at practical's				

Title	Engineering Mechanics				
Code	4MTH181 Department Mathematical Sciences				
Prerequisites	4MTH171(DP) Co-requisites None				
Aim	Engineering Mechanics is the first module that prepares students to analyze forces and stresses that exist in structures and machines. It is therefore an extremely important foundational module. The central core of the module has to do with equilibrium of rigid bodies and fixed structures such as trusses and beams. This module continues the modelling approach begun in Physics (for particles) and extends it to rigid bodies in static equilibrium. Although not a mathematics module, aspects of mathematics are brought to bear on the formulation and solution of equilibrium problems. The engineer requires skills of both analysis and of modelling. This module, being an introduction, will emphasize the analysis but will begin to develop the modelling ability in students. The module is concerned with developing ways of "seeing" or visualizing equilibrium problems. It is crucial to develop a variety of skills and strategies that will be used in solving problems, but it is also essential that students realize that these are necessary but not sufficient conditions for problem solving. The visual aspect of recognizing equilibrium, simplifying the system, drawing free body diagrams and applying appropriate boundary conditions is what is really important to develop in students. The importance of geometric ability cannot be over-emphasized. The module aims to develop in students an appreciation of forces in their various forms or guises, internal and external, and the way in which they contribute to the equilibrium of an object. The module requires a professional approach that recognizes the need for precision in engineering problem solving, mathematical language, a logical approach to calculations, diagrams that are accurate representations of the physical situation and a layout that is neat.				
Content	b. Line of ac point c. Adding force 5. Forces a. Normal re b. Equilibrium c. Connecte d. Limiting e e. Free body 6. Parallel and non-pa a. Moment c b. Addition of c c. Resultant toppling a d. Two-force e. Compoun f. Trusses:	es: resultants, composed in and friction of a particle diparticles of diagrams arallel coplanar force of a force, couples, pof a force and a coup	ility, addition of forces at a conents, unit vectors appling, sliding s, rinciple of moments le a rigid body, internal forces, tems ad sections		

Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark
	80% Attendance at lectures and tutorials

Title	General Chemistry for Engineers			
Code	4CHM172 Department Chemistry			
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is chemistry for further stud physical chemistry			
Content	The nature of matter. Atomic structure and periodicity. Electron configurations and bonding. Types of chemical reactions. Chemical equations and the mole concept. The solid, liquid and gaseous states. Solutions. Thermochemistry. Chemical equilibrium. Chemical Kinetics. Redox equations and basic electrochemistry. Acids, bases and salts. Theory of acid-base titrations, including ph. Basic laboratory skills, including weighing and volume measurements and gravimetric, volumetric, and qualitative analyses			
Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply the mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamental properties of matter in the solid, liquid and gaseous phases and of solutions. a thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric.			
Assessment	volumetric, and qu 50% Continuous Assessr (comprising 25% practica assessments.) 50% Summative assessr the course work has beer	nent Mark I assessments plus 25% nent(comprising a 3 hour		
DP Requirement	40% Continuous Assessr	nent Mark 80% Attenda	nce at practical's	

Title	Calculus II for Engineers		
Code	4MTH172	Department	Mathematical Sciences
Prerequisites	4MTH171(DP)	Co-requisites	None
Aim	The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to apply their techniques in problem solving.		
Content	Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, Transcendental functions: logarithmic, exponential, inverse trigonometric functions, hyperbolic functions. Elementary Introduction to Differential Equations: First order linear equations. Sequences: properties, limits.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessmen	t Mark	
	80% Attendance at lectures a	and tutorials	

Title	Physics B for Engineers					
Code	4PHY172	Department	Physics			
Prerequisites	4PHY171(DP)	4PHY171(DP) Co-requisites None				
Aim	The module is meant for entry in Physics and Engineering the advanced fields in the Physics are electricity, nuclear physics are	hat prepares the student fo sical Sciences. It contains	r later study in more			

Content	 Electricity and Magnetism: Coulomb's law, conductors and insulators. The electric field. Gauss' law. Potential, electrical potential energy, line integral of electric field, Capacitance, dielectrics and properties of dielectrics, Electric circuits. Magnetic field and magnetism, motion of charges particles through magnetic fields, the cyclotron. Ampere's law. Induced electromotive force, The R-L circuit and the L-C circuit. Magnetic properties of matter, materials, permeability, molecular theory. Magnetization and susceptibility. Hysteresis. Magnetic field of the earth. Magnetic circuits. Atomic Physics and radioactivity: Quantum theory of radiation. Wien and Stefan's laws. Planck's radiation formula. Radioactivity, natural decay series. Detectors of radiation, Nuclear reactions, conservation laws, reaction process, proton-induced, neutron-induced and other reactions. Q-values, alpha beta- and gammadecay. Nuclear binding energy. Fission and fusion. Reactors, nuclear fuel, breeders. Cosmic radiation and fundamental principles. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 		
Outcomes	An understanding of statistical concepts for data analysis and		
	presentation. An understanding of basic in static electricity, natural phenomena		
	such as lightening, and the principles of machines based on static		
	electricity concepts such as Van De Graaf Generators.		
	 An understanding of electric current and its effects (such as heating) 		
	The generation of electricity (Faraday's law, Lenz's law, etc.)		
	A learner should understand the basic concepts of radioactivity,		
	constituents of the nucleus and the effect of radiation.		
	Learners should be able to solve problems related to theory taught.		
	 Learners should be able to identify most of laboratory instruments 		
	used in the level 1 laboratory and use these properly to obtain		
	meaningful results		
	 Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 		
Assessment	50% Continuous Assessment Mark		
, 1550551110111	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
2. Roganomont	80% Attendance at practical's and fieldwork		
1	out a final and a production of and notations		

Title	Introduction to Engineering Design			
Code	5MEC112 Department Engineering			
Prerequisites	5MEC111(DP)	Co-requisites	None	

Aim	Engineering graphics is the medium for communicating concepts and component manufacturing information. This module aims at developing the skills needed for documenting designs using drawings. Manual and computer aided methods of graphical communication will be used to introduce the fundamentals of descriptive geometry and apply the concepts of basic design for manufacturing.		
Content	 Understand the concepts of scales and proportions, lines in space and true length and shape. Understand and apply the drawing standards for international graphic communication. Competently use drawing instruments to generate: 		
	orthographic detailed drawings		
	 pictorial views with an emphasis on isometric views 		
	 sectioned and auxiliary views of engineering components 		
	 Generate free hand sketches of orthographic and pictorial projections of engineering components. Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings. Interpret the information on an orthographic detailed working drawing. Use 3D computer aided drawing software as a tool to 		
	 Generate working drawings for manufacturing with design intent. 		
	 Apply dimension standards to drawings. 		
	 Generate assembly drawings applicable to manufacturing. 		
	8. Understand the fundamentals of Fits and Tolerances		
	Calculations and IT tables		
	Understand constraints and degrees of freedom in assembled mechanical components.		
Assessment	Tests 30% CAD assignments 20% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork		

Title	Introduction to Engineering			
Code	5EEE112 Department Engineering			
Prerequisites	4MTH171(DP)	Co-requisites	None	

Aim	 To motivate students and help them understand the nature and scope of engineering and specifically electrical engineering To familiarize students to electrical circuits Introduce electrical network theorems To introduce the concept of DC response, steady state AC response and transient response of circuits To analyze steady state single phase AC circuits using phasor diagrams 	
Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC and RL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.	
Assessment	Continuous assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Advanced calculus for E	Advanced calculus for Engineers			
Code	4MTH271	4MTH271 Department Mathematical			
Prerequisites	4MTH171, 4MTH172	Co-requisites	None		
Aim	of series, vector functions	This module is designed to introduce students to the concepts of series, vector functions, differentiation and integration of vector functions and functions of several variables.			
Content	root test & the ratio te Absolute and conditio Taylors polynomial in Taylors series in (x-a) Vector equation for a Limits, continuity, diffe The evaluation of dou The double integral a Triple integrals & Rec	 Intro to infinite series: The integral test The comparison test, The root test & the ratio test Absolute and conditional convergence Taylors polynomial in x; taylors theorem in x Taylors series in (x-a) Vector equation for a line & Vector equation for a plane Limits, continuity, differentiation of Vector functions The evaluation of double integrals by repeated integrals The double integral as the limit of a Reimann sum Triple integrals & Reduction to repeated integrals Cylindrical co-ordinates & Spherical co-ordinates 			
Assessment	50% formal end of sem	50% continuous assessment 50% formal end of semester 3hr exam on all material covered during the semester.			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials				

Title	Signals and Systems I				
Code	5EEE211	Department	Engineering		
Prerequisites	5EEE112	Co-requisites	None		
Aim		The module provides students with the basic tools required for understanding linear systems, and the effect that such systems have on deterministic signals			
Content	 on deterministic signals. This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministic signals. Upon completion, students will be able to characterize and manipulate linear time- Invariant systems in terms of input-output relationships, using both time and frequency domain methods. The module includes concepts related to signal representation, linear convolution, Fourier analysis, and sampling of continuous-time signals. 				
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment ma 80% Attendance at practical's	ark			

Title	Analogue Electronic Design			
Code	5EEE221	Department	Engineering	
Prerequisites	5EEE112	Co-requisites	None	
Aim	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational			
Content	text book for the module, which standardizes After every 2- 3 weeks' lecture SPICE based simulation exercises which helps them exercises are so modelled that the students of device parameters and their effect on some basic device parameters and their effect on some basic device parameters and their effect on some basic device parameters and their effect on some basic device parameters and their effect on some basic device parameters and their effect on some basic device parameters available on the tutorial classes to help the strugglin semester mini project done in groups. With this, the studinger circuit and make a	simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits. The module is delivered in the forms of lectures. There is a fixed text book for the module, which standardizes the module. After every 2- 3 weeks' lecture, the students are given a set of SPICE based simulation exercises which helps them to grasp the material. The SPICE exercises are so modelled that the students can see the importance of different device parameters and their effect on some basic designs. There are also four tutorials given in the module, and tutors are available on the tutorial classes to help the struggling students. There is an end-of-semester mini project done in groups. With this, the students try to design and analyze a bigger circuit and make a report. This helps them to grasp some of the challenges of		

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Mechanics of Solids I		
Code	5MEC211	Department	Engineering
Prerequisites	4MTH172, 4MTH182	Co-requisites	None
Aim	A student who successfully of grounding in the essential prinalso have the understanding problem solving in the areas of force and bending moment, (and (vi) analysis of complex sthey would be aware of the lift St Venant's principle, "poin sections, isotropic materials) at the range of applicability of statically determinant structure.	nciples of Mechanics of and capability to form (i) simple direct stress; iii) bending stress, (iv) tress and strain (in 2 dimitations of the mathen to loads, stress concus well as the value of frothe formulations (e.g.	Solids. He or she will mulate and undertake and strain, (ii) shearing deflection, (v) torsion, mensions). In addition, natical modelling, (e.g. entrations, symmetric ee body diagrams, and . Only 2 dimensions,

Content	 Simple Stress and strain: Understanding of material tensile stress behaviour, Young's modulus and Poisson's ration. Formulation of solving of direct stress problems, including pre-stress and temperature induced loads. Shearing of force and bending moment: Determination of reactions and subsequently drawing up free body diagrams for loaded structures. Accurate drawing up of shear force and bending moment diagrams on the exploded structure. Bending Stress. Clear understanding of the relationship between moment M, second moment of area I, stress, distance to outer fibre y, Young's modulus E and radius of curvature R. Calculation of second moment of areas for symmetrical and nonsymmetrical sections as well as compound beams. Determination of stress under various loads. Defection of beams: Calculation of beam deflection using direct integration, Macaulay's method and moment area techniques. Torsion: Strong understanding of the relationship between Torque T, polar moments of J, shear stress, radius R, shear modulus G, and angular twist, for round sections. Calculation of polar moments of area, and determination of torsional stresses and general torsional behaviour, including power transmission. Analysis of complex stress and strain: Understanding of shear stress and strain in two dimensions. Calculation of stresses on an inclined plane. Determination of principal stresses and planes and use of Mohr's circle.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Materials Science in Engineering		
Code	5MEC221	Department	Engineering
Prerequisites	4MTH172, 4MTH182	Co-requisites	None
Aim	Any design engineer should know how to select materials which best fit the demands of a particular design – economic and aesthetic demands, as well as demands of strength and durability. This Module is intended to give a broad introduction to these properties and limitations. It cannot make you a materials expert, but it can teach you how to make a sensible choice of material, how to avoid mistakes that have led to embarrassment or tragedy in the past, and where to turn to for further, more detailed assistance.		

Content	
Content	 Overview of the classification, price and availability of engineering materials. Structure-property relationships of metallic materials, with particular emphasis on the transition from elastic to plastic behaviour. Description and measurement of mechanical properties of metals. Modification of the properties of metals by deformation and heat treatment (consider plain carbon steels and low alloy steels as examples). Structure-property relationships of ceramic and amorphous (glass) materials, with particular emphasis on brittle behaviour and crack growth. Measurement of fracture toughness in relation to the energy required to propagate a crack. Modification of the properties of ceramics and glasses by controlled processing (eg thermal treatment to induce residual stress) and composite design (eg influence of fibres on crack propagation). Structure-property relationships of polymeric materials, with particular emphasis on the classification of thermoplastics, thermosets and elastomers. Description of the manufacture of polymer components using processes such as extrusion, spinning, and injection and blow moulding. The principles of reinforcement and design on the properties of composite materials. Relationship between structure and the electrical behaviour of engineering materials. Influence of environmental effects (particularly corrosion) on the deterioration and degradation of materials. The Cambridge Engineering Selector (CES): The first steps in optimising the selection of materials in design (translation, screening, documentation). Ranking materials suitability using material indices. Several case studies in materials selection.
Assessment	Continuous Assessment 50%
	Examination 50%
	Examination 0070
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's
	55757 Michiganise de production

Title	Linear Algebra and Differe	Linear Algebra and Differential Equations for Engineers		
Code	4MTH272	4MTH272 Department Mathematical		
Prerequisites	4MTH171, 4MTH172	Co-requisites	None	
Aim		This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary		

Content	 Linear algebra: finite and infinite dimensional vector spaces, subspaces, linear transformations and matrices, systems of linear equations, determinants, change of bases, similar matrices, eigenvalues and eigenvectors. Differential equations: study ordinary differential equations such as separable variables, exact equations, linear equations. Solutions of homogeneous differential equations with constant coefficients, Cauchy-Euler equation, systems of linear equations, nonlinear equations, Laplace transforms, homogeneous linear systems with constant coefficients.
Assessment	50% continuous assessment (two assessments during the semester) 50% formal end of semester 3hr exam on all material covered during the semester.
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials

Title	Thermofluids I		
Code	4MEC212 Department Engineering		
Prerequisites	4MTH172, 4MTH182	Co-requisites	None
Aim	The aim of this Module is to introduce students to the thermodynamics and fluid mechanics sciences. In particular, students will gain an understanding of the 1st law of thermodynamics, mechanisms of heat transfer, as well as hydrostatic forces, pressure and momentum associated with fluid flow.		
Content	The subject will be covered by pre examples related to the individual and examples of: The fundamentals of press The origin and calculation their application. The First Law of Thermody closed systems and control Property Tables and Equal Equations of continuity and	sure, temperature and form of hydrostatic forces and ynamics and its application of volumes.	ms of energy. pressure and
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mai 80% Attendance at practical's	·k	

Title	Dynamics I		
Code	5MEC222	Department	Engineering
Prerequisites	4MTH172, 4MTH182	Co-requisites	None
Aim	The objective of this Module is to review and extend the fundamental principles and formulations of the kinematics and kinetics of Newtonian mechanics in the context of problems involving the dynamics of particles and rigid bodies.		
Content	Particle Kinematics: Rectilinear, plane and curviline Particle Kinetics: Newton's 2nd law Work, kinetic energy and poter and angular impulse-momentum and impact Rigid Body Kinematics: Rotation and absolute motion Relative velocity and accelerat Motion relative to rotating axes	ntial energy (power and ct D'Alembert's principle Instantaneous centres of tion	efficiency) Linear
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment 80% Attendance at practical's		

Title	Mechanical Engineering Machine Element Design I		
Code	5MEC232	Department	Engineering
Prerequisites	5MEC112, 5MEC122	Co-requisites	None
Aim	The aim of this module is to introduce students to the design process for Mechanical Engineering Machine elements.		
Content	machine assemblies. It draws Mechanics, Materials Science, I (Manufacturing Processes) to ur selected and sized, depending Computer Aided Modelling ar introduced in first year, are deve of more realistic and complex multiple during the Module will include: processes; tolerances of size a sizing; gear type selection and kinetics; fasteners and sealing; a	components and de on basic enginee Dynamics) and applied derstand how maching on the required applied do Design (CAD) prologed further in the monachine assemblies. The Elementary Design Prologed geometry; bearing diskinematics; flexible	velopment of basic ering science (Solid d engineering topics lie components are cation and function, inciples, which are odelling and analysis opics to be covered cess; manufacturing g type selection and drive selection and
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Introduction to Power Engineering		
Code	5EEE212	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	To provide a foundation in power engineering		
Content	Phasor diagrams for resistive, inductive and capacitive loads; transient analysis of circuits, complex power; power factor correction; 3-phase systems; magnetic circuits; the single phase transformer; dc. machines		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Mechanics of Solids II			
Code	5MEC311 Department Engineerin			
Prerequisites	5MEC211	Co-requisites	None	
Aim	Solid Mechanics is the study of load of deformations, and stability. The main will allow students to understand conditions.	objective is to develop t	he skills that	
Content	Strain Energy and Theories of Failure Understanding combined loading conditions and formulating point of failure. Failure theories including maximum principal stress theory, maximum shear stress theory, maximum principal strain theory, maximum shear strain energy theory, Coulomb-Mohr shear stress theory. Determination of component failure using elastic failure theories.			
	Deflection using Castigliano's Energy Method. Calculation of beam deflection using Energy Methods, for different loading conditions. Thin and thick cylinders Understanding and calculation of the stresses developed in vessels under pressure, shrink fits and compound cylinders.			
		Inderstanding of material behaviour beyond its yield stress where eformation is permanent and non-reversible. Calculation of additional load		
	Rotating discs Understanding the stresses developed in discs under rotary motion.			
	Two laboratory sessions on tensile testing and loading of structures.			
Assessment	Continuous Assessment 50% Examination 50%			

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Thermofluids II			
Code	5MEC321	Department	Engineering	
Prerequisites				
Aim	The Module consists of two topics, Thermodynamics and Fluid Dynamics. The main objectives are to develop the skills that will allow students to solve engineering problems and also to communicate the outcomes of a laboratory session in a report. Different types of flow. Application of the conservation of mass in fluid flow.			
	Application of the conservationApplication of the conservation	of momentum in fluid flow.		
	□Revision of bascic concepts:			
	Eenergy			
	 properties of pure st 	ubstances		
	 energy analysis of c 	•		
	mass and energy ar	alysis of control volumes.		
		d constant pressure processe	es	
	 enthalpy Second Law of Thermodynamics, heat source and sink, thermal efficiency, perpetual motion machines, reversible and irreversible processes, Carnot efficiency, Carnot heat engine, Carnot refrigeration cycle, entropy, isentropic processes. Efficiency of compressors, steady flow devices, isothermal, polytropic and isentropic processes, isentropic efficiencies for turbines, compressors, pumps and nozzles.Gas cycles: 			
	O Otto,			
	O Diesel,			
	 Stirling, 			
	 Ericsson, 			
	 Brayton and jet-prop cycles. Vapour and combined 			
	O Rankine cycle:			
	■ reheat,			
	■ regenerati	on,		
	co-generation,			
	 Refrigeration cycles 	•		
	■ vapour-co	mpression cycles,		
	heat pumps, absorption refrige Gas and vapour mixtures, psy		cept)	
Assessment	Continuous Assessment 50% Examination 50%			

DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Mechanical Engineering Machine Ele	Mechanical Engineering Machine Element Design II		
Code	5MEC331	Department	Engineering	
Prerequisites	5MEC232	Co-requisites	None	
Aim	To introduce students to machine design	n methods.		
Content	will allow students to address design proby generating concept designs, desassemblies that will perform and can be produced in accordance with requirements, and the creation of suitable assemblies. Topics include: Concept generand basic machine system design, CAL assembly drawings including tolerances and fatigue failure theories; standard	can be produced in accordance with appropriately specified development requirements, and the creation of suitable engineering drawings for parts and assemblies. Topics include: Concept generation, machine component design and basic machine system design, CAD modelling and creation of part and assembly drawings including tolerances. Specific knowledge areas are static and fatigue failure theories; standard machine design for joints (welding, threaded and non-threaded fasteners), and power screws and includes basic		
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark	•		
	80% Attendance at practical's			

Title	Statistics for Engineers		
Code	4STT171	Department	Mathematical
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This Module aims to introduce engineering students to the basic concepts and tools of Statistics which are of particular relevance in an engineering context, and to enable		
Content	Topics include: Random variables, sampling and basic statistical measures; Normal, t, F and Chi-square distributions; Confidence intervals; Statistical models, such as the means and the effects models; t, F and Chi-square tests; Regression and correlation; One-way analysis of variance; Introduction to the design of experiments; Application of		
Assessment	Continuous Assessment 50%		
	Examination 50%		
	100/ 0 1		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Experimental Methods		
Code	5MEC341	Department	Engineering
Prerequisites	All second year modules	Co-requisites	None

Aim	This Module aims to develop skills, based on a real-world scenarios and case studies, which will allow a student to perform successful engineering experiments, as well as data analysis and interpretation.
Content	The Module covers topics such as: basic concepts in experimental methods and taking measurements; safety and risk assessment; uncertainty analysis; basic electrical measurements; sensing and data management; temperature, pressure, force, strain
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Project Management		
Code	5MEC231	Department	Engineerin
Prerequisites	All 2 nd year modules	Co-requisites	None
Aim	This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance and to use PM techniques to achieve objectives within triangle constrains. The application of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a small scale		
Content	engineering system. Introduction to Project Management Introduction to Project Planning and Life Cycle Project Scope Management Project Time Planning and Network Costing Project and Financial Statement Managing Project Resources Managing Risk in Projects Project Quality Management Project Human Resource Project Contracts Trade-off Analysis in a Project Environment Project Closeout Tools include, but are not limited to, WBS, CPM, Gantt Chart, Resource Levelling, Cash Flow Statement, Trade- off analysis and communication techniques		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Mechanical Engineering Machine Element Design III			
Code	5MEC312 Department Engineering			
Prerequisites	5MEC331(DP)	Co-requisites	None	
Aim	This Module aims to facilitate the further development and skills that will allow students to address complex design problems with creativity and rigor.			

Content	The aims will be achieved by generating and selecting concept designs, performing etailed design of machine components and assemblies that will perform and can be produced in accordance with appropriately specified development requirements. The communication of the design process with design reports including engineering drawings is also covered in the Module.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		
Title	Dynamics II		
Code	5MEC322	Department	Engineering
Prerequisites	5MEC222	Co-requisites	None
Aim	This Module provides an introduction to engine balancing, kinematic analysis of gear trains, energy storage in flywheels and single-degree-of-freedom models in vibration analysis. Students will learn to analyze the dynamic behaviour of common engineering systems and components, for example gear trains, rotating and reciprocating machinery, flywheels and gyroscopes		
Content	Gears: Gear types: spur, bevel, helical, worm; transmission ratio and efficiency; epicyclic gears and differentials Vibrations: Free and forced vibration, viscous damping, Single-degree-of-freedom systems Resonance Rotating Unbalance: Static balancing, Dynamic balancing, examples of balancing in Practice Engine Balancing: Components of an engine, Determination of unbalanced forces and couples, Single cylinder engines, Multi-cylinder engines V- engines Flywheels: Energy storage; pulse smoothing torque and speed fluctuations, Crank- effort diagrams, applications - engines and pressing operations Gyroscopes: Gyroscopic motion; steady precession only Laboratory Sessions: Epicyclic gearbox, Rotating Unbalance		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Thermofluids III		
Code	5MEC332	Department	Engineering
Prerequisites	5MEC321(DP)	Co-requisites	None
Aim	This Module aims to develop an advance	ced understanding of t	hermofluids.
	Topics include: Boundary layer theory; for (laminar and turbulent flow along plates a pipes; rotodynamics machines.; gas pow measures of performance; properties of conditioning; combustion chemistry; air/for sources and composition; energy of react adiabatic flame temperature; heat exchain	and tubes); compressil ver cycles, engine cycl gas and vapour mixtur uel ratio and stoichiom ting systems; heat of c	ble flow in les and es; air- letry; fuel

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Materials under stress		
Code	5MEC342	Department	Engineering
Prerequisites	5MEC221	Co-requisites	None
Aim	This Module in materials under stress aims to develop an advanced understanding of elasticity and the importance of modulus in engineering design.		
Content	Topics include: the influence of bond strength and crystal structure; plastic flow in crystals and polycrystals by dislocation movement; strengthening mechanism in metals and alloys; annealing and heat treatment procedures; design for safety; stress concentration and residual stress considerations; failure in metals; ductile and brittle fractures; critical flaw size for crack propagation; fracture toughness of materials; stress conditions for fatigue and creep deformation; fracture mechanics; and failure analysis and failure case studies.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Culture and Society in Africa		
Code	1ANT172	Department	Social
Prerequisites	None	Co-requisites	None
Aim	This is a Complementary Studies Module for Electrical Engineering students aimed at broadening student's perspective.		
Content	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Professional Communications		
Code	5EEE232	Department	Engineering
Prerequisites	All first year modules	Co-requisites	None

Aim	The aim of the module is to equip students with theory of oral and written	
Aim	communication, and to give them practical skills that will enable them to communicate more effectively at the University and in their professional careers.	
Assessment	Referential Style and Academic writing and presentation; Planning & Discourse of technical written and oral messages; Reports – investigative/ evaluative; Executive Summaries/ Synopses; Individual presentations; graphics and visual literacy. Module content covers the following areas: Communication theory:	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Mechanical Vibrations			
Code	5MEC411 Department Engineerin			
Prerequisites	5MEC322 Co-requisites None			
Aim	This Module aims to introduce students to the modelling of vibration in machines and structures. This will include single- and multi- degree of freedom models; analytical and numerical solution techniques; and practical applications. Formulation of equations of motion for single- and multi-degrees of freedom by Newton's laws and energy methods; solution techniques for equations of motion via analytical and numerical methods; modal analysis; application of techniques to analysis and design; and continuous systems.			
Assessment	techniques for equations of motion via analytical and numerical methods; modal analysis; application of techniques to analysis and design; and			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Product Design		
Code	5MEC421 Department Engineerin		
Prerequisites	5MEC312	Co-requisites	None
Aim	To facilitate the development of knowledge and skills that will allow candidates to design a conventional engineering device working in a team and individually. The design is to be performed holistically, duly considering market opportunities and product architecture, needs identification, requirement formulation, planning and managing the process, concept generation and selection, detail design and drawing, financial and technical performance analysis and communicating the design solution.		
Content	 The Design Process (Ulrich & Eppinger, Chapter 2) Opportunity identification (Ulrich & Eppinger, Chapter 3) Product planning and architecture (Ulrich & Eppinger, Chapters 4 & 10) Customer needs and requirements specification (Ulrich & Eppinger, Chapters 5 & 6) Concept generation and selection (Ulrich & Eppinger, Chapters 7 & 8) Managing projects (Ulrich & Eppinger, Chapters 18) Product development economics (Ulrich & Eppinger, Chapter 17) Design for Environment, Manufacture and Assembly (Ulrich & Eppinger, Chapters 12 & 13) Prototyping and modelling (Ulrich & Eppinger, Chapter 14) Patents and Intellectual Property (Ulrich & Eppinger, Chapter 16) Industrial design (Ulrich & Eppinger, Chapter 11) Robust design (Ulrich & Eppinger, Chapter 15) Design project (Afternoon session plus own time) 		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	System Design		
Code	5MEC431 Department Engineering		
Prerequisites	5MEC312	Co-requisites	None
Aim	The objective of the Module is to enable students to structure and plan a high level system design and to generate system and subsystem development specifications. Structuring of the development process according to the life cycle model portrayed by the V-diagram. Functional decomposition and allocation to hardware. Determination of the system and subsystem requirements by means of system modelling and simulation and creation of a system verification matrix.		
Content	a system verification matrix. This Module marks the final chapter in the design programme that covers 3 years of undergraduate engineering studies. Students are now ready to tackle engineering problems that stretch beyond disciplinary boundaries, and involve complexity that is beyond the mastery of a single engineer. This is the world of Systems Engineering where various processes and techniques are used to make a seemingly impossible problem manageable and solvable. From the previous design Modules students have learned the skills of component or product design. Now it is time to broaden the horizons and tackle systems containing several interrelated products. The fundamental skills from mathematics, physic thermofluids, dynamics and other subjects will be essential for students to master the subject of System Design. The aim of this Module is to give students an appreciation of the effort and methodologies used when developing large and complex systems like power plants, aircraft, vehicles, space stations or even transportation networks.		
Assessment	Continuous Assessment 40% Examination 60%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Fundamentals of Control Systems		
Code	5MEC441 Department Engineering		
Prerequisites	All third year modules Co-requisites None		
Aim	The objective of this Module is to provide an introduction to basic techniques in control systems engineering: Mathematical modelling of elementary systems; converting governing linear differential equations by means of the Laplace transform; transfer functions and block diagram algebra; the root locus technique for stability analysis; frequency response of systems; Bode plot design of control loops; the effect of proportional, integral and derivative control; z-transforms and difference equations for digital control; control system computer simulations.		
Content	 Basic control loops, benefits of feedback, transfer functions Block diagram algebra Laplace (s-) transforms Z-transforms Accurate and approximate s-z relations Simulations Delays in control loops, compensators, noise and filters Bandwidth, Time constant, Gain and Phase revisited Importance and meaning of poles and zeros – analyses and demonstration by simulation Root Locus analysis – manual calculations and sketching, computer generated Comparing Root Locus and Bode Plots Bode Plot analysis and design, open loop, closed loop Optimal compensator positions From analogue to digital – revision and expansion From digital to implementation – difference equations Bode Plot design – digital / analogue mixed Quantization effects, stiction / friction and noise Noise filtering, especially anti-aliasing Scaling Modelling of DC motors, gearboxes and sensors Examples of complete systems – specifying, modelling, simulation, design 		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Aeronautical Engineering		
Code	5MEC451	Department	Engineering
Prerequisites	5MEC311	Co-requisites	None

Aim	The objective of this module is to stimulate an enthusiasm for Aeronautical Engineering by introducing the history of flight, aerodynamics, aircraft propulsion, aerospace systems and spacecraft systems. Some topics are covered in detail, including: aerodynamics, aircraft design, propulsion, structures, control and instrumentation. • The history of flight, aerodynamics, aircraft propulsion, aerospace			
	systems.Aspects of aerodynamics and aircraft design			
	Aerodynamic loads, Mach number and Reynolds number			
	 Aerodynamic loads, Mach number and Reynolds number Develop a broad understanding of the aircraft design process 2D/3D aero foil flow characteristics, including boundary layer effects, high lift devices 			
	Understanding of the aerodynamic forces generated on wings and bodies in incompressible flow			
	Evaluate the mechanism of lift generation			
	 Flows over aero foils, wings, bodies and other aircraft components (e.g flaps, controls etc.) at low speed 			
	Concepts in aircraft stability and control			
	 Provide an understanding of the properties of proportional, integral and derivative controllers Analysis of the stress distribution in aircraft components with the aid of experimental tests 			
	 Understand the basic principles of propellers, axial and centrifugal compressors and axial flow turbines 			
Assessment	Continuous Assessment 40% Examination 60%			
DP Requirement	40% Continuous assessment mark			
	80% Attendance at practical's			

Title	Engineering Professionalism		
Code	5MEC461 Department Engineering		
Prerequisites	All third year modules	Co-requisites	None
Aim	This module deals practically with the aim is to complement the student's the cases) and reinforcing (in others) the encountered in the engineering profest produce a well-rounded mechanical design environment	neoretical training by intro the topics and issues m dession. This is part of the	oducing (in some lost likely to be ne endeavour to

Content	Professional registration – ECSA, the Washington Accord, code of conduct, due diligence, government certificate of competence, mentorship in industry. Types of engineering employment – details of the options available for graduates, the realities of the workplace and industry training, career path management. Engineering economics – working capital, cash flow, salaries and wages, depreciation, tax considerations, rate of return, payback period. Health and Safety – managing disease and health in the workplace, occupational safety and related legislation, practical HAZOP analysis, safe work permits and lockouts. Industrial law – Overview of employment law, labour relations and employment equity contracts, basis of offer and acceptance. Quality, reliability and maintenance management and their importance in the engineering profession. Environment – legislation, ISO140001, aspects of engineering operations and likely impacts, considerations of the created environment as well as the impacts on socioeconomic and cultural systems.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Professional Communication Studies		
Code	5MEC412	Department	Engineering
Prerequisites	5EEE232	Co-requisites	None
Aim	Professional Writing including: Business Proposals; Graphic Communication and Readability; Posters; Group presentations with Power-point		

Content	Referential and Academic writing and presentation; Persuasive argument;		
	Formats for business plans and proposals; group presentations; graphics and		
	visual literacy. Module content covers the following areas:		
	Group theory and Team work:		
	aim of communication		
	barriers to communication		
	why groups are formed		
	types of groups		
	group dynamics and how teams are formed		
	advantages of groups.		
	different types of leaders		
	process and benefits of Brainstorming		
	different approaches to Problem-solving and decision-making.		
	negotiation skills		
	Ethics:		
	definitions and schools		
	reasons for codes and rules		
	professional practice as defined by ECSA		
	corporate governance and King III report		
	Business Plans and Proposals:		
	solicited and unsolicited proposals		
	requests for proposals		
	functions of SWOT and PESTEL		
	Table of Contents of a Business Proposal		
	Summaries:		
	purpose of an executive summary		
	structure and components of a good executive summary		
	style and language for a persuasive and comprehensive summary		
CVs and Covering letters formats for and choice and ordering of content traditional and non-traditional CVs			
			covering letters for responding to an advertisement or tender and for
			direct approach.
	Poster Design:		
	difference between stand-alone posters and accompanied posters		
	• fundamental principles of well-designed posters.		
	Group presentations:		
	criteria for giving an effective group oral presentation		
	vocal delivery		
	techniques for good cohesion, transitioning and handover to the next		
	person in the group		
	types of visual aids that support and enhance a good presentation		
A	visual literacy and creating PowerPoint slides.		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		
	·		

Title	New Venture Planning and Management		
Code	5MEC422 Department Engineering		
Prerequisites	All third year modules	Co-requisites	None

Aim	Learning Business skills involved in starting entrepreneurial businesses from products designed: feasibility analysis, business plan, presentations
Content	The entrepreneurial perspective; developing a new venture; what is a feasibility plan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections
Assessment	Continuous Assessment 50% Examination 50%
	Examination 60%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Final Year Research Project		
Code	5MEC432	Department	Engineering
Prerequisites	Depends on the topic	Co-requisites	None
Aim	To give individual students the oppor within a limited period under the guid report on the results.		
Content	The final year research project is an imend of the degree programme, to tacklis expected to work on the project both supervisor. An engineering project inversion of a technical por research hypothesis developed in the topic in detail and defining the bounderstanding of the requirements of the justifying the most appropriate approach hypothesis. It also requires a studer integrate and test as is appropriate for use of hardware, software and simulating the project against the success criter report about the project, the findings, students need to make an oral present	e a real engineering pro- n individually and under- olves the creative applications. It involves a pro- consultation with a sup- undaries (scope) carefu- ne supervisor, searching ches to solving the prob- tot to be able to analyse the specific project. This son. Students are also re- ia and design objective and any recommenda	oject. The student the guidance of a cation of scientific oblem description ervisor, reviewing illy, confirming an for, selecting and elem or testing the se, design, build, a could include the quired to evaluate es, and to write a tions. In addition,
Assessment	Thesis 100%		
DP Requirement	Meeting the ELO requirements		

Title	Industrial Ecology		
Code	5MEC442	Department	Engineering
Prerequisites	All third year modules	Co-requisites	None

Content	with enthusiasm and meaning. There are however, two primary educational goals for the module. The first has to do with the content and the second with the process. Students are expected to become aware of the problem issues facing the global community that relate to the industrial impact on the environment – the ecology of industrial society. You are expected to demonstrate this awareness and the acquisition of knowledge and understanding through discussion in class, through oral arguments, quizzes, projects, an exam and a term paper. These forms of communication hint at the second set of outcomes that relate to the ability to accomplish a limited kind of research as well as communicating ideas in a professional manner. Students are expected to put into practice the skills they have acquired in their professional communication module as well as using the opportunity to improve those skills. These do not only relate to the presentation side of the skills but also to the exploratory and critical aspects – being able to ask critical questions, seek information from the internet and other sources, argue a case in discussion as well as in a formal written presentation, show logical development of a debate and a willingness to be persuaded by a counter argument. Ecosystem deterioration, pollution Resource depletion: Fossil fuels, water, uranium, rare earth metals Climate change Systems thinking, thermodynamics Sustainability; the limits to growth Industrial Ecology concepts and tools Material Flow Analysis
	expected to put into practice the skills they have acquired in their professional communication module as well as using the opportunity to improve those skills. These do not only relate to the presentation side of the skills but also to the exploratory and critical aspects – being able to ask critical questions, seek information from the internet and other sources, argue a case in discussion as well as in a formal written presentation, show logical
	has to do with the content and the second with the process. Students are expected to become aware of the problem issues facing the global community that relate to the industrial impact on the environment – the ecology of industrial society. You are expected to demonstrate this awareness and the acquisition of knowledge and understanding through discussion in class, through oral arguments, quizzes, projects, an exam and a term paper. These forms of communication hint at the second set of
	This module is intended to be an enjoyable and enlightening experience, given the very different kind of learning that is expected. The students in the class have the responsibility to make the learning their own – to engage in debate and ask questions that will lead to the class finding out new information and reading different literature than that originally proposed – because it concerns what interests you and what you want to learn. What you learn and the effects of industry on the environment both affect your future. We are all in this together – the learning and the living. Let's do it with enthusiasm and meaning.
	The module is an introduction and overview of the relatively new 'field' of Industrial Ecology and its more recent trends. In the context of the module "industrial ecology" is interpreted as encompassing all of the interactions of an industrial society with the natural environment as well as the associated drivers of industrialization. A more appropriate way of thinking about the module is to rename it "the Ecology of Industrial Society". The objectives are to encourage a systems perspective of industrial activity as it is integrated with and forms part of the natural systems (lithosphere, pedosphere, biosphere, hydrosphere, atmosphere)

Degree Module Content for BEng (Electrical Engineering and Computer Engineering)

Title	Calculus I for Engineers		
Code	4MTH171	Department Mathematical Sciences	
Prerequisites	None	Co-requisites	None
Aim	To introduce differential calculus with necessary prerequisites from logic and general algebra.		
Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. Inequalities: Definition, order axioms, interval notation, set builder notation, solving inequality equations. Absolute value Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and De Moivre's theorem. 		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	,	Assessment Mark at lectures and tutorials	•

Title	General Physics A for Engineers			
Code	4PHY171	Department Physics		
Prerequisites	None	Co-requisites	None	
Aim	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.			
Content	standare Dimens Mechan motion, Heat an capacity Waves: diffractice experim	 Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum and impulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws of refraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 		
Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic mechanics concepts, laws of Newton and their practical application. The understanding of circular motion, its mathematical representation and solving of problems associated with repetitive circular motion. An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. Problems. Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results. Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 			
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and Project work			

Title	Introductory Computing for Engineers		
Code	4CPS171 Department Computer Science		
Prerequisites	None	Co-requisites Any Mathematics module	

Aim	To provide an introduction to hardware and software components of computer systems.
Content	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representation of data; Assembly level machine organization Section B – Software Development Fundamentals Fundamental Programming concepts and Object-Oriented Programming
Outcomes	At the end of the module, the learners should be able to: Explain the organization of the classical von Neumann machine and its major functional units. Describe the internal representation of data. Represent Boolean logic problems as: truth tables and logic circuits. Design, implement, test, and debug programs that use fundamental programming constructs such as: basic computation, simple I/O, standard conditional and iterative structures, methods, and parameter passing.
Assessment	50% Continuous assessment 50% final practical and theory examination
DP Requirements	40% Continuous Assessment Mark, 80% Attendance at practical's

Title	Engineering Drawing			
Code	5MEC111 Department Engineering		Engineering	
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is to use conventional drawing techniques to develop the skill of reading, interpreting and creating engineering drawings using drawing instruments and free hand sketches			
Content	 Understand the concepts of scales and proportions, lines in space and true length and shape. Understand and apply the drawing standards for international graphic communication. Competently use drawing instruments to generate: orthographic detailed drawings pictorial views with an emphasis on isometric views sectioned and auxiliary views of engineering components Generate free hand sketches of orthographic and pictorial projections of engineering components. Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings. Interpret the information on an orthographic detailed working 			
Assessment	drawing. Test 1: Descriptive Geometry Test 25% Test 2: Descriptive Geometry Test 25% Examination 50%			
DP Requirement	40% Continuous assessment 80% Attendance at practical's			

Title	Engineering Mechanics		
Code	4MTH181	Department	Mathematical Sciences
Prerequisites	4MTH171(DP)	Co-requisites	None
Prerequisites Aim			None res students to machines. It is mof rigid bodies to be in the property of skills of both introduction, will be be in the property of skills and so essential that the property of skills and shill the property of skills and shill the property of skills and shill the property of skills and shill the property of skills and shill the property of skills and shill the property of
	The module aims to develop in stuctivarious forms or guises, internal and contribute to the equilibrium of professional approach that recognitive engineering problem solving, matheto calculations, diagrams that are assituation and a layout that is neat.	nd external, and the war an object. The moon object in the med for ematical language, a l	ay in which they dule requires a or precision in logical approach

Content	Review of vectors
33.1.3.1.	a. Position, displacement and force vectors
	b. Line of action and transmissibility, addition of forces at a point
	c. Adding forces: resultants, components, unit vectors
	2. Forces
	a. Normal reaction and friction
	b. Equilibrium for a particle
	·
	c. Connected particles
	d. Limiting equilibrium: friction, toppling, sliding
	e. Free body diagrams
	Parallel and non-parallel coplanar forces,
	a. Moment of a force, couples, principle of moments
	b. Addition of a force and a couple
	 Resultant and equilibrium for a rigid body, internal forces,
	toppling and sliding
	d. Two-force and three-force systems
	e. Compound systems
	f. Trusses: methods of nodes and sections
	g. Beams: bending moments and shear forces
	g. Dourner borraining mornisonia and arroad forest
Assessment	50% Continuous Assessment Mark
	50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark
	80% Attendance at lectures and tutorials

Title	General Chemistry for Engineers		
Code	4CHM172	Department	Chemistry
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to give learners the necessary grounding in chemistry for further studies in analytical, inorganic, organic and physical chemistry		
Content	The nature of matter. Atomic configurations and bonding. The equations and the mole conciderations. Thermochemistry. Redox equations and basic entrations including weighing and volume and qualitative analyses.	Types of chemical reaction ept. The solid, liquid and of Chemical equilibrium. Ch lectrochemistry. Acids, ba , including ph. Basic labor	ns. Chemical gaseous states. nemical Kinetics. ases and salts. ratory skills,

Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply the mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamental properties of matter in the solid, liquid and gaseous phases and of solutions. a thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric, volumetric, and qualitative analyses	
Assessment	50% Continuous Assessment Mark (comprising 25% practical assessments plus 25% Interim assessments.) 50% Summative assessment(comprising a 3 hour assessment after the	
DP Requirement	course work has been completed) 40% Continuous Assessment Mark 80% Attendance at practical's	

Title	Calculus II for Engineers			
Code	4MTH172	Department	Mathematical Sciences	
Prerequisites	4MTH171(DP)	Co-requisites	None	
Aim	The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to apply their techniques in problem solving.			
Content	 Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, 			
	 Transcendental functions: logarithmic, exponential, inverse trigonometric functions, hyperbolic functions. 			
	Elementary Introduction to Differential Equations: First order linear equations.			
	 Sequences: properties 	, limits.		
Assessment	50% Continuous Assessment	Mark		
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at lectures and tutorials			

Title	Physics B for Engineers		
Code	4PHY172	Department	Physics
Prerequisites	4PHY171(DP)	Co-requisites	None

Aim	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in electricity, nuclear physics and modern physics.		
Content	 Electricity and Magnetism: Coulomb's law, conductors and insulators. The electric field. Gauss' law. Potential, electrical potential energy, line integral of electric field, Capacitance, dielectrics and properties of dielectrics, Electric circuits. Magnetic field and magnetism, motion of charges particles through magnetic fields, the cyclotron. Ampere's law. Induced electromotive force, The R-L circuit and the L-C circuit. Magnetic properties of matter, materials, permeability, molecular theory. Magnetization and susceptibility. Hysteresis. Magnetic field of the earth. Magnetic circuits. Atomic Physics and radioactivity: Quantum theory of radiation. Wien and Stefan's laws. Planck's radiation formula. Radioactivity, natural decay series. Detectors of radiation, Nuclear reactions, conservation laws, reaction process, proton-induced, neutron-induced and other reactions. Q-values, alpha beta- and gammadecay. Nuclear binding energy. Fission and fusion. Reactors, nuclear fuel, breeders. Cosmic radiation and fundamental principles. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 		
Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic in static electricity, natural phenomena such as lightening, and the principles of machines based on static electricity concepts such as Van De Graaf Generators. An understanding of electric current and its effects (such as heating) The generation of electricity (Faraday's law, Lenz's law, etc.) A learner should understand the basic concepts of radioactivity, constituents of the nucleus and the effect of radiation. Learners should be able to solve problems related to theory taught. Learners should be able to identify most of laboratory 		
	instruments used in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reports commensurate with level 1 B.Sc.		
Assessment	50% Continuous Assessment Mark		
DP Requirement	50% Formal end of module exam (3 hours) 40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork		

Title	Introduction to Engineering Design		
Code	5MEC112	Department	Engineering
Prerequisites	5MEC111(DP)	Co-requisites	None

Aim	Engineering graphics is the medium for communicating concepts and component manufacturing information. This module aims at developing the skills needed for documenting designs using drawings. Manual and computer aided methods of graphical communication will be used to introduce the fundamentals of descriptive geometry and apply the concepts of basic design for manufacturing.		
Content	 Understand the concepts of scales and proportions, lines in space and true length and shape. 		
	Understand and apply the drawing standards for international graphic communication.		
	3. Competently use drawing instruments to generate:		
	 orthographic detailed drawings 		
	 pictorial views with an emphasis on isometric views 		
	 sectioned and auxiliary views of engineering components 		
	 Generate free hand sketches of orthographic and pictorial projections of engineering components. 		
	Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings.		
	Interpret the information on an orthographic detailed working drawing.		
	7. Use 3D computer aided drawing software as a tool to		
	 Generate working drawings for manufacturing with design intent. 		
	 Apply dimension standards to drawings. 		
	 Generate assembly drawings applicable to manufacturing. 		
	8. Understand the fundamentals of Fits and Tolerances		
	Calculations and IT tables		
	 Understand constraints and degrees of freedom in assembled mechanical components. 		
Assessment	Tests 30% CAD assignments 20% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork		
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Title	Introduction to Engineering

Code	5EEE112	Department	Engineering
Prerequisites	4MTH171(DP)	Co-requisites	None
Aim	To motivate students and help them understand the nature and scope of engineering and specifically electrical engineering To familiarize students to electrical circuits Introduce electrical network theorems To introduce the concept of DC response, steady state AC response and transient response of circuits To analyze steady state single phase AC circuits using phasor diagrams		
Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC and RL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.		
Assessment	Continuous assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Advanced calculus for Engineers		
Code	4MTH271	Department	Mathematical sciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to introduce students to the concepts of series, vector functions, differentiation and integration of vector functions and functions of several variables.		
Content	Limits, continuity, differen	convergence aylors theorem in x & Vector equation for a pl tiation of Vector functions integrals by repeated integ e limit of a Reimann sum on to repeated integrals	ane

Assessment	50% continuous assessment 50% formal end of semester 3hr exam on all material covered during the semester.	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at lectures and tutorials	

Title	Introduction to Programming for E	Introduction to Programming for Engineers		
Code	4CPS181	Department	Computer	
Prerequisites	4CPS171	Co-requisites	None	
Aim	To equip students with foundational p structures.	rogramming skills incl	uding basic data	
Content	based versus Object-based thinking; Object concepts; Object-oriented pro strings, arrays, classes, GUI, User-de	Foundational Concepts; Overview of Structured Programming; Procedure-based versus Object-based thinking; Introductory UML representation of Object concepts; Object-oriented programming; Basic Concepts: objects, strings, arrays, classes, GUI, User-defined classes, and ADTs. Inheritance and Polymorphism, Implementation of object-oriented programming concepts using Java.		
Outcomes	 object relationships and interact Usage of UML language to repsuch as encapsulation, inheritation Acquire skills to use basic data 	Demonstrate the ability to use Java constructs to build Objects and object relationships and interactions; Usage of UML language to represent core Object-oriented concepts such as encapsulation, inheritance and polymorphism; Acquire skills to use basic data structure algorithms covering array, list, stack and composite data structures based on them.		
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% minimum must be scored by a s	tudent to qualify to wri	te examination.	

Title	Signals and Systems I		
Code	5EEE211	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	The module provides students v understanding linear systems, and the deterministic signals.		

Content	 This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministic signals. Upon completion, students will be able to characterize and manipulate linear time- Invariant systems in terms of input-output relationships, using both time and frequency domain methods. The module includes concepts related to signal representation, linear convolution, Fourier analysis, and sampling of continuous-time signals.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Analogue Electronic Design		
Code	5EEE221	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits.		
Content	 and analysis of some practical analog electronic circuits. The module is delivered in the forms of lectures. There is a fixed text book for the module, which standardizes the module. After every 2- 3 weeks' lecture, the students are given a set of SPICE based simulation exercises which helps them to grasp the material. The SPICE exercises are so modelled that the students can see the importance of different device parameters and their effect on some basic designs. There are also four tutorials given in the module, and tutors are available on the tutorial classes to help the struggling students. There is an end-of-semester mini project done in groups. With this, the students try to design and analyze a bigger circuit and make a report. This helps them to grasp some of the challenges of designing an electronic circuits. 		
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Project Management			
Code	5MEC231 Department Engineering			
Prerequisites	All first year modules Co-requisites None			
Aim	This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance and to use PM techniques to achieve objectives within triangle constrains. The application of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a small scale engineering system.			
Content	Introduction to Project Management Introduction to Project Planning and Life Cycle Project Scope Management Project Time Planning and Network Costing Project and Financial Statement Managing Project Resources Managing Risk in Projects Project Quality Management Project Human Resource Project Contracts Trade-off Analysis in a Project Environment Project Closeout Tools include, but are not limited to, WBS, CPM, Gantt Chart, Resource Levelling, Cash Flow Statement, Trade- off analysis and communication techniques			
Assessment	Continuous Assessment 50% Examination 50%			

Title	Linear Algebra and Differential Equations for Engineers		
Code	4MTH272	Department	Mathematica sciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary differential equations		
Content	 Linear algebra: finite and subspaces, linear transformat equations, determinants, cheigenvalues and eigenvectors Differential equations: study of separable variables, exact equations differential expression equations, system equations, Laplace transform constant coefficients. 	tions and matrices, synange of bases, sinange of bases, sindicant of the control of the control of the control of the constant of the constant of the constant of the control of the contr	ystems of linear milar matrices, uations such as ons. Solutions of ant coefficients, tions, nonlinear

Assessment	50% continuous assessment (two assessments during the semester) 50% formal end of semester 3hr exam on all material covered during the semester.	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at lectures and tutorials	

Title	Introduction to Power Engineering		
Code	5EEE212	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	To provide a foundation in power eng	gineering	
Content	Phasor diagrams for resistive, induc	ctive and capacitive loa	ads;
	transient analysis of circuits, complex power; power factor		
	correction; 3-phase systems; magnetic circuits; the single phase transformer; dc. machines		
	transformer, dc. machines		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Embedded Systems I		
Code	5EEE222	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	This module aims to give students a strong foundation in embedded systems by introducing them to digital system fundamentals, including information representation, Boolean algebra, logic gate behavior, combinational and sequential digital circuits, digital building blocks and algorithmic state machines. The module also provides a basic understanding of what a microcontroller is, how it works inside and what it can be used for. These objectives will be carried out by writing code for a micro in ASM and C		s, including information vior, combinational and and algorithmic state derstanding of what a can be used for. These

Content	 The goal in convening this module is to impart elementary knowledge and a basic understanding of logic and computer design and the advances in the underlying technology that have had an impact on the application of these fundamentals. We also aim to enable the student to design a prescribed digital system and finite state machine. At the end of the study, the student must be able to appreciate the role of digital electronics in computer and automation systems. The topic sequence to bring this about consists mainly of the following: Digital systems and information representation, Binary logic, Boolean Algebra, combinational circuits, combinational design concepts and procedures, arithmetic functions, sequential circuits, combinational design concepts and procedures. Digital storage and representation of data in a memory architecture. The purpose and capabilities of a simple ARM CPU. Instruction sets, op codes and operands. Compiling, assembling, linking and loading of code using a command line tool chain. Debugging code in execution. Assembly conditional statements, loops and interrupts. Peripherals: GPIO, ADC, Timers, SPI. These concepts will then be re-iterated using the C language. An IDE will be used. Functions, pointers, function
	pointers, while, for, if, logic operations.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Professional Communications			
Code	5EEE232	EEE232 Department Engineering		
Prerequisites	All first year modules	Co-requisites	None	
Aim	The aim of the module is to equip students with theory of oral and written communication, and to give them practical skills that will enable them to communicate more effectively at the University and in their professional careers.			

Content	Referential Style and Academic writing and presentation; Planning & Discourse of technical written and oral messages; Reports – investigative/ evaluative; Executive Summaries/ Synopses; Individual presentations;			
	graphics and visual literacy.			
	Module content covers the following areas: Communication theory:			
	aim of communication			
	barriers to communication			
	 audience and readership analysis 			
	 modes of communication 			
	Planning and Discourse:			
	definitions and schools			
	reasons for codes and rules			
	professional practice as defined by ECSA			
	corporate governance and King III report			
	Reports:			
	 types: investigative and feasibility research: citation and referencing 			
	different formats for types of reports			
	sections within reports (introduction, methods, results,			
	conclusions, recommendations) and their functions			
	preliminary sections such as Table of Contents			
	final sections such as Appendices			
	Summaries:			
	 purpose of an executive summary to a technical or professional report 			
	 structure and components of a good executive summary style and language for a persuasive and comprehensive 			
	summary			
	Graphic and PowerPoint Design:			
	fundamental principles of visual literacy for text			
	documents and presentations			
	types of graphics			
	 types of visual aids that support and enhance a good 			
presentation				
	visual literacy and creating PowerPoint slides.			
	Individual presentations:			
	 criteria for giving an effective oral presentation vocal delivery 			
	techniques for planning and balance in a presentation			
	audience reach			
	managing questions			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark			
2. 110441101110111	80% Attendance at practical's			
	at product o			

Title	Electromagnetism for Engineers			
Code	4PHY272 Department Physics			
Prerequisites	4PHY171, 4PHY172 Co-requisites None			
Aim	This module is designed to introduce students to the concepts of and theories applicable to electromagnetism and its applications			

Content	electromagnetism			
	 Electrostatics, Gauss's law. Dipoles. Dielectric media. Phenomena related to electron levels: Introduction to metals, semi-conductors and insulators. Contact potential. Thermoelectric effects. 			
	 Electromagnetism: Forces on moving charges in electric and magnetic fields. Magnetic scalar potential and vector potential. Ampere's law. Faraday's law. Self-induction and mutual induction. Alternating current: M L C R circuits and A-C bridges 			
	Magnetism: dia, para-and ferromagnetic materials. The magnetic circuit.			
	Applications of concepts and theories of electromagnetism			
	Transmission lines, microwaves, waveguides, electromagnetic			
	interference.			
Outcomes	 An understanding of concepts and theories of electromagnetism. 			
	 Understanding and applications of Gauss law. 			
	 An understanding of laws governing electrical conduction and circuits. 			
	 Understanding principles of magnetism and magnetic circuits 			
	 Understanding applications of electromagnetism. 			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at practical's and fieldwork			

Title	Computer Science II for Computer E	Computer Science II for Computer Engineers		
Code	4CPS371	Department	Computer Science	
Prerequisites	4CPS181	Co-requisites	None	
Aim		To provide the student with the fundamental principles and techniques of data communication, LANs and WANs, TCP/IP protocol architecture and wireless network architectures.		
Content	Data Communication: Signals, Digital and analogue transmission, Multiplexing, error control; Networks: Switching principles, LAN, MAN, WAN; TCP/IP: Network layer addressing and routing, Network layer protocols, Transport layer protocols, Application layer services; Wireless communication: principles, Wireless LAN systems, Cellular telephony, Microwave and Satellite networks.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Electronic Devices and Circuits		
Code	5EEE321	Department	Engineering

Prerequisites	5EEE231	Co-requisites	None
Aim	To provide the student with an understanding of basic electronics concepts and also to equip the student with the necessary skills to perform detailed electronics design and analysis		
Content	Operational amplifiers, specifications and limitations and varieties and common configurations. Frequency response of amplifiers; Bodes plot Basic building blocks of analog ICs and circuits; current mirrors. Feedback and its effects in analog circuit design; stability Analog filters: filter design principles; different common ways to implement filters. Signal generators: oscillators and types of oscillators. Power Amplifiers Noise, sources and types. Switched mode power supplies and introduction to power electronics, buck, boost, buck-boost and isolated fly back topologies Safe Operating Area, mixed signal design, circuit layout, decoupling and grounding SPICE based simulations		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Signals and Systems II		
Code	5EEE341	Department	Engineering
Prerequisites	5EEE221	Co-requisites	None
Aim	To develop skills for the analysis of signals and noise in linear systems, and also some non-linear systems To convey how systems arising in electrical and electronic engineering may be analyzed in the time domain and the frequency domain. To develop concepts such as bandwidth, response time, power spectral density, and signal to noise ratio for quantifying signals and noise in linear systems To gain familiarity with basic modulation schemes used in communication systems and instrumentation.		

Content	Part A: Random signals and processes in continuous /discrete time, probability distribution/density functions, random signals calculus (mean, variance, moment generation function), transforms of random signals, Bayesian Theorem, covariance and correlation, Central Limit theorem, Gaussian processes, random signals spectrum and bandwidth, power spectral density (PSD), Wiener-Khinchine Theorem, entropy function, estimation/filtering of random signals.	
	Part B: Time and frequency domain signal processing for electronic systems (carrier-wave radio and instrumentation), continuous-time Fourier theory, sampled signals and use of the discrete Fourier transform, propagation of signals and noise through linear systems, complex analytic signal representation, power calculations using PSD functions, pulse detection using correlation and the matched filter, analog carrier-wave modulation/demodulation, amplitude modulation (double sideband and single sideband; suppressed carrier and large carrier), heterodyning, angle modulation (frequency and phase modulation), signal to- noise ratio calculations.	
Assessment	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Embedded Systems II		
Code	5EEE351	Department	Engineering
Prerequisites	5EEE222	Co-requisites	None
Aim	To introduce the student to the design and programming of an embedded system controlled, for example, by a RISC processor (eg. ARM Cortex). After the initial embedded coding practice, the tool chains for loading, testing and debugging the code are introduced, followed by more advanced topics of hardware/software interfacing. By the end of the module embedded operating systems are used. The implications of multitasking real time operations, safety and maintenance are covered.		
Content	This module focuses on embedded systems and computer architecture, covering embedded operating systems, theory and practices for the design and analysis of computer architecture and an introduction to Hardware Description Language (HDL) programming. This module builds on Embedded Systems I module. The module is split into two parts.		
	Part 1 (8 credits) concerns the design process, modelling and analysis of embedded systems designs, the structure of an operating system, cross-compiling toolchains, and relevant related theories. Techniques for execution time analysis, resource control protocols, and methods for modelling and simulation of computer systems are studied. Practicals concern using and embedded operating system, cross-compiling applications, and using a single board computer embedded platform.		
	Part 2 (4 credits) introduces HDL program gateware and simulating designs. A mi implementing a state machine and perforn performance.	ini-project is performed	which involves

Assessment	Continuous Assessment 40%	
	Examination 60%	
DP Requirement	40% Continuous assessment mark	
	80% Attendance at practical's	

Title	Statistics for Engineers		
Code	4STT171	Department	Mathematical
			Sciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This Module aims to introduce engineering students to the basic concepts and tools of Statistics which are of particular relevance in an engineering context, and to enable students to apply these to data collected from engineering experiments.		
Content	Topics include: Random variables, sampling and basic statistical measures; Normal, t, F and Chi-square distributions; Confidence intervals; Statistical models, such as the means and the effects models; t, F and Chi-square tests; Regression and correlation; One-way analysis of variance; Introduction to the design of experiments; Application of statistical tools to experimental data in an engineering setting.		
Assessment	Continuous Assessment 50% Examination 50%		
DP	40% Continuous assessment mark		
Requirement	80% Attendance at practical's		

Title	Control Engineering		
Code	5EEE312 Department		Engineering
Prerequisites	4MTH271, 4MTH272, 5EEE231	Co-requisites	None
Aim	To train and educate students in control engineering methods for SISO control problems, including formulation of elementary problems as block diagrams, analysis of system interconnected systems, design and synthesis of feedback control systems in terms of input-output and state-space models. To introduce students to open-ended control engineering projects by means of a team project centered around a control problem.		
Content	of a team project centered around a control problem. Terminology: Open and closed loop configurations, block diagrams, dynamic system modelling, transient response, stead state error criterion. System stability: Routh Hurwitz criterion, Root Locus. Frequency responses. Nyquist lots, Bode diagrams, Nichols Charts. Compensation: Lead-lag circuits, minor loops, feedforward and three-term controllers. Sensitivity functions, minimum prototype response controllers, bilinear transformation, frequency response methods. State variables, state space models and design methods. Robustness, observability controllability, stability and performance.		

Assessment	Continuous Assessment 50%		
	Examination 50%		
DP	40% Continuous assessment mark		
Requirement	80% Attendance at practical's		

Title	Power Systems					
Code	5EEE322 Department Engineerin					
Prerequisites	5EEE212 Co-requisites None					
Aim	To create an interest in power systems engineering, to provide a sound basis of study for those who will continue studies in this subject and, for those who do not continue with power modules, to provide useful information relevant to future needs					
Content	Structure of power system, ac power theory, electrical loads, customer tariffs and power factor correction, introduction to power systems analysis, including: 3-ph transformer representation, Per unit calculations, Load flow and fault calculations; AC and DC power distributors, Transmission efficiency and conductor efficacy; Protection principles and Matlab programming.					
Assessment	Continuous Assessment 50% Examination 50%					
DP	40% Continuous assessment mark					
Requirement	80% Attendance at practical's					

Title	Communications and Networks			
Code	5EEE332 Department Engineeri ng			
Prerequisites	5EEE231	Co-requisites	None	
Aim	To provide a basic understanding of communication systems and the architecture, technology, and protocols of computer networks			

Content	Module A:
	Introduction to Networks: Internet, protocol, network edge, core network and access networks, circuit switching and packet switching, LAN topology,
	physical media, layered architecture, performance, protocol model. Application layer: service, client-server paradigm, network applications: web
	and http,
	ftp, email, ssh, DNS, p2p file sharing, socket programming. Transport layer: transport layer services, multiplexing/demultiplexing, Network layer: Introduction, virtual circuit and datagram networks, router, Internet
	Protocol datagram, fragmentation, IPv4, Physical layer: Digital information, Digital communication system, Sampling, Pulse
	modulation, Quantization, Pulse code modulation, Bandpass modulation schemes
	ASK, FSK, PSK, Phase-shift keying and amplitude phase keying in vector representation, Orthogon
	Module B:
	Communication system and network design II: Transport layer: UDP, reliable data transfer, TCP, connection management, congestion and congestion control.
	Network layer: ICPM, IPv6, link-state algorithm, distance vector routing algorithm, routing in Internet, broadcast and multicast routing.
	Data link layer: link layer services, error detection and correction. Multiple access: TDMA, Aloha, CSMA. LAN technologies: IEEE 802 family, MAC, LAN addressing,
	ARP, Ethernet, Token Rings, hubs and switches, PPP, ATM, MPLS, all IP networks.
	Physical layer: Information theory and entropy, Channel capacity, Source coding,
	Probability of error, Eb/n performance, Matched filter detection, ISI and pulse shaping,
	Equalization, Bandpass demodulation/detection schemes with ASK, FSK, PSK, Probability of Error with bandpass detection, MSK
Assessment	Continuous Assessment 50%
	Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Electrical Engineering and Computer Engineering Design				
Code	5EEE352 Department Engineering				
Prerequisites	5EEE321, 5EEE341, 5EEE351 Co-requisites None				
Aim	To tackle a design and research project in Electrical Engineering				

Content	In this module students will be assigned a design problem relevant to the Electrical Engineering discipline within which they will need to design a prototype and test a sub- system. This will provide insight to understand the intricacies of real-life complex sub system design. Students will be expected to solve an Electrical Engineering problem methodically using the skills they have gathered over the previous semesters of the curriculum, especially from the Design 1 module. Financial constraints required to complete the project and financial decision making will be reported.
Assessment	Continuous Assessment 40%
	Examination 60%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Culture and Society in Africa		
Code	1ANT172	Department	Social Anthropology
Prerequisites	None	Co-requisites	None
Aim	This is a Complementary Studies Module for Electrical Engineering students aimed at broadening student's perspective.		
Content	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.		
Assessment	Continuous Assessment 50% Examination 50%		
DD	400/ Continuous assessment mode		
DP Boguiroment	40% Continuous assessment mark		
Requirement	80% Attendance at practical's		

Title	Process Control and Instrumentation			
Code	5EEE411 Department Engineering			
Prerequisites	5EEE312	Co-requisites	None	
Aim	Aims to provide an integrated industrial control and its applications.		and practice of modern	
Content	Various topics will be covered including: Measurement of physical variables, industrial transducers, integration of programmable logic controllers (PLCS), supervisory control and data acquisition (SCADA) systems and management information systems (MIS), signal transmission and conditioning, microcontrollers, computer interfacing, realtime multitasking in computer control, nonlinear and advanced control methods.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment r	nark		
	80% Attendance at practical's			

Title	Engineering Systems Design				
Code	5EEE421 Department Engineering				
Prerequisites	5EEE342	Co-requisites	None		
Aim	To understand and apply the	principles of engineer	ing design		
Content	Design environment - Project pessimistic mind view - worst-cyield. Standards and codes. STEE economic and political context. candidate concepts and select specifications and user required design work; qualification and histories Formal Design Methodolo methodologies. IBM's Rational Unified Process construction, transition. Disciplines - business mod design, implementation, te configuration and change mana Project – Two assignments with presented.	P analysis - social, f EDA and CAD Desig tion of an optimum of ements; modelling, sind acceptance tests gy - Common feat s. Phases and iteration elling, requirements sting, deployment, agement, environment	s, reliability and statistical technical, environmental, in methods - Synthesis of concept; development of imulation, reality checks; c; documentation. Case tures of formal design ins -inception, elaboration, gathering, analysis and project management, t.		
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment 80% Attendance at practical's				

Title	Power Systems Engineering			
Code	5EEE441 Department Engineering			
Prerequisites	5EEE322	Co-requisites	None	
Aim	To develop an understanding of	power systems and	protection	

Content	Distribution and transmission systems, protection systems, steady state operation of transmission lines, high voltage engineering, electricity pricing, microgrids and smart grids. Topics include: Loads - Electrical load characteristics (PIR, transient, statistical distribution and probabilistic load model), Non Linear Loads, non- active power, unbalance, Load data collection, Data analysis, Time series, parametric, sectoral and spatial load forecasting High Voltage Engineering - Introduction and fields, Gas discharges, solids, liquids; Over voltages, insulation coordination Branches – Cables, LV feeders voltage drop calculations, Herman Beta spread sheet, Overhead lines: design, safety, electric machinery regulations,3-ph overhead lines: types of structures and conductors, conductor selection, load capacity, line parameters; 3- ph overhead lines: cost, MV voltage drop and losses – radial feeder with point loads, minimum route length; Mechanical design of overhead lines, 2-ph and SWER lines: capacity, design, safety/reliability, unbalance; Comparison of alternative overhead lines, HVDC transmission.; Nodes - Small substations; Large substations; Unconventional: CCS, Captap, SWS; DG: Energy resources, environment and cost,: Voltage rise constraints Protection - Protection philosophy, switchgear and surge arresters, instrument transformers, , OC and DOC relays, Relay settings grading, Protection testing and commissioning, protection lab, , Unit feeder protection(circulating current ,pilot wire), Distance protection, Transformer protection delivery processes and policy - Delivery processes: planning design, construction, O&M (incl condition monitoring), EIA, QA,standards; Logframe for planning and evaluation of electrification; Electrification in SA, NEP, future electrification, EDI restructuring, Power Quality/Quality of Supply; Reliability; Financial evaluation of projects (IRR, NPV, inflation, losses, economics of pf correction); Pricing policy, rationalization, residential tariffs, BEST/
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Telecommunications		
Code	5EEE451	Department	Engineeri ng
Prerequisites	5EEE332	Co-requisites	None
Aim	To enhance an understanding of and competence in analyzing and designing wireless communication systems to specified performance criteria. To extend your study of principles of communication engineering towards current design topics.		
Content	Selected topics in (1) digital communical radio frequency & wireless systems (24 less programmes in the communication of the communicat	ectures). as Content: Any topics Source Coding; Synd	from: Digital chronization;

interleaving to mitigate fading effects, main parameters of Fading Channel Models. applications. Modulation and Coding trade-offs; Frror Performance of communication systems corrupted by noise. [Fundamental Digital Communication Systems Concepts: Communication theory enables us to understand how to insert, protect, transmit and extract information by applying successive transformations and forcing functions to enable signals to propagate through a number of stages (modules) from the source to the destination. Digital formatting and modulation in wireless systems are transformation techniques for encoding information into some digital format at low frequencies, mapping the sequence onto a high frequency and high energy sinusoid for transfer through the air or free space and then reversing the process at the receiving destination [insertion, protection, transmission and extraction]. Random process theory enables us to use probabilistic and Fourier models in time, space and frequency to describe and estimate signals when their characteristics at an instant are not fully accessible for measurement. We apply random process theory to real voice, data, video, noise and interference signals. Linear systems theory along with information theory and Fourier techniques provide a modelling framework for describing, analyzing and testing signals and circuits used in transferring information from selected sources to intended destinations. Through that framework, we can determine things like the maximum density of distinct signals we can pack into a single channel of finite bandwidth, creating logical channels out of physical versions, how we can insert a driving function at some point in the system and measure a delayed effect (convolution, impulse response, transfer function) elsewhere across the system by assuming distortionless transmission of amplitude, frequency and phase information, modelling a channel as a filter for shaping and controlling the bandwidths of signals in it, and analyzing the frequency components of a received information signal. How do we know when we are doing well or badly in this field of work? An analysis of spectral efficiency reveals how many bits per second per Hertz of bandwidth we can push through a channel using a given approach to modulate and allocate resources for the available bandwidth. On the other hand, an analysis of the minimum amount ofenergy required to reduce the rate of occurrence of errors in a given transmission to a desired level reveals the energy efficiency of a given coding/modulation/multipleaccess (i.e., resource allocation) plan and implementation.] RF & Wireless Systems Content: Any topics from: Microwave and RF components and transmission lines; Mobile communication systems; Radar systems; Noise and distortion in microwave systems; Frequency planning; Regulatory aspects of Spectrum usage; Antenna technology; Satellite communication systems; Global Positioning Systems (GPS); Use of microwave test equipment.

Title	Engineering Professionalism

Continuous Assessment 50%

40% Continuous assessment mark 80% Attendance at practical's

Examination 50%

Assessment

DP Requirement

Code	5EEE461	Department	Engineering
Prerequisites	All 3 rd year modules	Co-requisites	None
Aim	This module deals practically with the student's transition to the workplace. The aim is to complement the student's theoretical training by introducing (in some cases) and reinforcing (in others) the topics and issues most likely to be encountered in the engineering profession. This is part of the endeavour to produce a well-rounded mechanical engineer for industry, consulting and the design environment		
Content			
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark	
	80% Attendance at practical's	

Title	Computer Science III for Computer Engineers		
Code	4CPS471	Department	Computer Science
Prerequisites	4CPS371	Co-requisites	None
Aim	To introduce the concepts of programming the computer at the system level with particular emphasis on operating systems and formal language recognizer's		
Content	Section A – Foundational Concepts Introduction to Assembly Language; Assembling; Linking and Running Assembly Language programs; Section B – Operating Systems Principles Process and thread management, Device management, Memory management, File systems, and Input/output and concurrency principles.		
Assessment	Continuous Assessment 509 Examination 50%	%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Professional Communication Studies			
Code	5EEE412 Department Engineering			
Prerequisites	5EEE241 Co-requisites None			
Aim	Professional Writing including: Communication and Readability; Poste point	Business Proposers; Group presentatio	′ '	

Content	Referential and Academic writing and presentation; Persuasive argument;		
	Formats for business plans and proposals; group presentations; graphics		
	and visual literacy. Module content covers the following areas:		
	Group theory and Team work:		
	aim of communication		
	barriers to communication		
	why groups are formed		
	types of groups		
	group dynamics and how teams are formed		
	advantages of groups.		
	different types of leaders		
	process and benefits of Brainstorming		
	different approaches to Problem-solving and decision-making.		
	negotiation skills		
	Ethics:		
	definitions and schools		
	reasons for codes and rules		
	professional practice as defined by ECSA		
	corporate governance and King III report		
	Business Plans and Proposals:		
	solicited and unsolicited proposals		
	requests for proposals		
	functions of SWOT and PESTEL		
	Table of Contents of a Business Proposal		
	Summaries:		
	purpose of an executive summary		
	structure and components of a good executive summary		
	style and language for a persuasive and comprehensive summary		
	CVs and Covering letters		
	formats for and choice and ordering of content		
	traditional and non-traditional CVs		
	covering letters for responding to an advertisement or tender and for		
	direct approach.		
	Poster Design:		
	difference between stand-alone posters and accompanied posters		
	fundamental principles of well-designed posters.		
	Group presentations:		
	criteria for giving an effective group oral presentation		
	vocal delivery		
	techniques for good cohesion, transitioning and handover to the next		
	person in the group		
	types of visual aids that support and enhance a good presentation		
	visual literacy and creating PowerPoint slides.		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DB Boquiroment			
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	New Venture Planning and Management			
Code	5EEE422 Department Engineering			

Prerequisites	All third year modules	Co-requisites	None
Aim	Learning Business skills involved in starting entrepreneurial businesses from products designed: feasibility analysis, business plan, presentations		
Content	The entrepreneurial perspective; developing a new venture; what is a feasibility plan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment n 80% Attendance at practical's	nark	

Title	Final Year Research Project			
Code	5EEE432	Department	Engineering	
Prerequisites	Depends on the topic	Co-requisites	None	
Aim	To give individual students the opportunity to tackle a real engineering project within a limited period under the guidance of a supervisor and submit a project report on the results.			
Content	The final year research project is an important opportunity for the student, at the end of the degree programme, to tackle a real engineering project. The student is expected to work on the project both individually and under the guidance of a supervisor. An engineering project involves the creative application of scientific principles to the solution of a technical problem. It involves a problem description or research hypothesis developed in consultation with a supervisor, reviewing the topic in detail and defining the boundaries (scope) carefully, confirming an understanding of the requirements of the supervisor, searching for, selecting and justifying the most appropriate approaches to solving the problem or testing the hypothesis. It also requires a student to be able to analyze, design, build, integrate and test as is appropriate for the specific project. This could include the use of hardware, software and simulation. Students are also required to evaluate the project against the success criteria and design objectives, and to write a report about the project, the findings, and any recommendations. In addition, students need to make an oral presentation and prepare an exhibit.			
Assessment	Thesis 100%			
DP Requirement	Meeting the ELO requirements			

Title	Industrial Ecology		
Code	5EEE442	Department	Engineering
Prerequisites	All third year	Co-requisites	None

	Modules					
Aim	The module is an introduction and overview of the relatively new 'field' of Industrial Ecology and its more recent trends. In the context of the module "industrial ecology" is interpreted as encompassing all of the interactions of an industrial society with the natural environment as well as the associated drivers of industrialization. A more appropriate way of thinking about the module is to rename it "the Ecology of Industrial Society". The objectives are to encourage a systems perspective of industrial activity as it is integrated with and forms part of the natural systems (lithosphere, pedosphere, biosphere, hydrosphere, atmosphere)					
	This module is intended to be an enjoyable and enlightening experience, given the very different kind of learning that is expected. The students in the class have the responsibility to make the learning their own – to engage in debate and ask questions that will lead to the class finding out new information and reading different literature than that originally proposed – because it concerns what interests you and what you want to learn. What you learn and the effects of industry on the environment both affect your future. We are all in this together – the learning and the living. Let's do it with enthusiasm and meaning.					
	There are however, two primary educational goals for the module. The first has to do with the content and the second with the process. Students are expected to become aware of the problem issues facing the global community that relate to the industrial impact on the environment – the ecology of industrial society. You are expected to demonstrate this awareness and the acquisition of knowledge and understanding through discussion in class, through oral arguments, quizzes, projects, an exam and a term paper. These forms of communication hint at the second set of outcomes that relate to the ability to accomplish a limited kind of research as well as communicating ideas in a professional manner. Students are expected to put into practice the skills they have acquired in their professional communication module as well as using the opportunity to improve those skills. These do not only relate to the presentation side of the skills but also to the exploratory and critical aspects – being able to ask critical questions, seek information from the internet and other sources, argue a case in discussion as well as in a formal written presentation, show logical development of a debate and a willingness to be persuaded by a counter argument.					
Content	Ecosystem deterioration, pollution Resource depletion: Fossil fuels, water, uranium, rare earth metals Climate change Systems thinking, thermodynamics Sustainability; the limits to growth Industrial Ecology concepts and tools Material Flow Analysis Life Cycle Assessment; the circular economy Design for Environment Eco-Industrial Parks: industrial symbiosis Ethics: economic paradigms, consumption Energy, Mobility,					
Assessment	Continuous Assessment 50% Examination 50%					
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's					

Department of Geography and Environmental Studies

STAFF

Laboratory Assistant

Associate Professor	I Moyo, BAHons (Geography), GRAD CE (University				
	of Zimbabwe), MA cum laude (UWC), MEd (Higher				
	Education Studies) cum laude (UCT), MA, PhD				
	(Geography) (UNISA), PGDip (Higer Education				
	Studies) <i>cum laude</i> (UKZN)				
Conjor Locturoro	MI Mdoka PSa Hone (Applied Physics NIJST)				

Senior Lecturers ML Mdoka, BSc Hons (Applied Physics, NUST), GradDip Meteorology (Australia), MSc (Climatology),

PhD (Climatology) (UCT)

Lecturers AT Mthembu, BEd, BA Hons, STD, MA (UNIZULU)
NP Ndimande, BA Hons (UNIZULU), MSc (Oklahoma

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Lecturer (N-GAP Programme) J Mzimela, BSc, BSc Hons, MSc (Environmental

Science) (UKZN), PhD (Geography) (UNIZULU) LC Shongwe, BA (Enviro. Plan. & Dev.), BA Hons

(UNIZULŪ)

Administrator D Khumalo, NSC (Swinton Rd Col), BCom, BAHons

(UNIZULU)

Title	Introduction	to Physical and Envir	onmental Geography		
Code	4GES111	Department	Geography & Environmental Studies		
Prerequisites	None	Co-requisites	None		
Aim	landform and provides the s natural proces temperature,	This course introduces the student to man's physical environment i.e. earth's landform and atmospheric processes and environmental management. It provides the skills and knowledge to understand the global patterns and the natural processes involved in the landforms formation and the analysis of air temperature, atmospheric moisture and precipitation, wind and global circulation and weather systems. The course also introduces students to			
Content	Mat The Volc Lan Lan Lan Air t Atm Win Wea Ethi mar Env Lan Env	erials of the Earth's cru- lithosphere and plate canic and tectonic land dforms of weathering a dforms and rock struct dforms made by wind, remperature oospheric moisture and ds and global circulation ather systems cal and philosophic agement ironmental problems	ust tectonics forms and mass wasting ure waves and currents precipitation on cal foundations of environmental wironmental management ent approaches		

Assessment	50% Continuous Assessment Mark
	50 % Formal end of module theory (3 hours)
DP Requirement	40% Continuous Assessment Mark
	80% Attendance of theory and practical classes

Title	Introduction	to Human Geograp	hy			
Code	4GES112	Department	Geography Studies	and	Environmental	
Prerequisites	None	Co-requisites	None			
Aim	tourism Geograhuman geograpopulation dy geography. The value of h complex and knowledge ar development:	This course covers two aspects of human geography namely cultural and tourism Geography. The course introduces the students to the discipline of human geography which deals with the various sub-disciplines which include population dynamics, cultural environments, spatial behaviour and urban geography. The course is intended to provide students with an awareness of the value of human geography as a discipline that aids understanding of the complex and ever-changing world. Tourism geography aims to provide knowledge and understanding of the long-term consequences of tourism development: the socio-cultural, economic and environmental impacts of				
Content	tourism as well as the economics of the tourism industry. Aspects to be studied will include: Philosophies in geography Population dynamics Cultural geography Geography of spatial behaviour Urbanisation Inequality within a state Tourism Industry: planning and development Tourism and Economic Development Tourism development and the Environment Social and Cultural Aspects of Tourism Pro-Poor Tourism Strategies					
Outcomes	On completion of this module the learners will be able to demonstrate: - Understanding of various philosophies of geography - A sound knowledge of sub-disciplines of geography which include population, cultural, behavioural and urban geography An understanding of tourism development and its impact on the environment A sound knowledge of pro-poor tourism strategies.					
Assessment	50% Continuous Assessment Mark 50% Formal end of module theory (2 hours)					
DP	40% Continuous Assessment Mark					
Requirement	80% Attendan	ce of theory and pra	ctical classes			

Title	4GES211: Glob	4GES211: Global landforms and Cartography			
Code	4GES211	Department	Geography Studies	and	Environmental
Prerequisites	4GES111	Co-requisites	None		
Aim	geomorphology in the formation processes are s intensities. Resi	The course covers two areas: geomorphology and cartography. The geomorphology part of the module deals with forces and processes involved in the formation of landscape on a global and local scale. The forces and processes are studied in terms of their spatial distribution and their respective intensities. Resultant landforms are noted and classified according to physical form, regional distribution, and the types of processes involved. Environmental			

	of the module deals with the factual basis for making decisions concerning the design and interpretation of maps. The module is designed to stimulate interest in cartographic issues that play an important role in the various fields of study.			
Outcomes	On completion of this module the learners will be able to:			
	 Distinguish the approaches to geomorphology 			
	 Evaluate the processes contributing to the different types of 			
	landforms			
	 Identify drainage basin characteristics 			
	 Design and interpret maps 			
	 Describe map projections 			
	Describe Geographic Information System			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module theory (3 hours)			
DP	40% Continuous Assessment Mark			
Requirement	80% Attendance of theory practical classes			

Title	4GES212: Demographics, Health and Sustainable Development				
Code	4GES212	Department Geography and Environmental Studies			
Prerequisites	4GES122	Co-requisites	None		
Aim	This course intends to introduce students to concepts, principles and challenges in the field medical geography and sustainable development. Students are to examine the relationships between the environment, health and sustainable development. Its main objectives are: (1) to improve students' ability to think critically, read closely and to argue well about environmental, demographics and health issues and sustainable development, (2) to introduce students to some text and major controversies on environmental issues and developmental issues and (3) to help students in arriving at their own rational and clear minded views about matters under discussion.				
Content	 Intro Dise Pop Soc Dist Hea Intro Sust Natt Sust Sust Glob 				
Assessment	The sustainable development strategy of South Africa 50% Continuous Assessment Mark 50% Corrections and of module theory (2 hours) and practical events.				
DP	50% Formal end of module theory (3 hours) and practical exams				
	40% Continuous Assessment Mark 80% Attendance of theory and practical				
Requirement	classes				

Title	4GES 222 Hydrometeorology				
Code	4GES 222	Department	Geography Studies	and	Environmental
Prerequisites	4GES 111	Co-requisites	None	•	

Content	This course covers the occurrence and movement of energy and water vapour fluxes in the atmosphere and on the land surface, develops quantitative approaches for measurement of the surface energy fluxes and evapotranspiration using various hydrometeorological methods, and discusses the measurement and processing of data sets necessary for hydrologic modelling. The module aims at acquainting students with the nature of climate in the boundary layer and the region in which the energy that drives atmospheric processes originate, and also where we live, produce our food and release the bulk of the atmospheric pollution). Energy and mass fluxes as well as atmospheric interactions producing distinctive weather patterns and/or climates in the boundary layer are discussed. Also covered are the various methods for the estimation/measurements of the surface fluxes. The knowledge gained in this module is essential and finds application in agricultural, environmental and water resources studies, among others. Introduction (radiation laws, radiant flux, insolation determination, radiation and energy budget) Energy and mass exchanges; Subsurface climates (soil heat flux and soil temperature, soil water flow and soil moisture) Surface layer climates (momentum flux and wind, sensible heat flux and air temperature, latent heat flux and water vapour) Outer layer climates Evaluation of energy and mass fluxes (radiative fluxes (measurement and theoretical approaches), convective fluxes (measurement and theoretical approaches), convective fluxes (soil heat flux and topographic effects) Man-modified atmosphere (shelter effects, greenhouse) Unintentionally-modified climates Estimation of surface fluxes (methods and instrumentation) (eddy covariance, Bowen ratio-Energy balance, scintillometry, surface renewal Penman-Monteith			
	 Evapotranspiration and water loss from various surfaces Application of remote sensing in surface fluxes estimations 			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module theory (3 hours)			
DP	40% Continuous Assessment Mark 80% Attendance of theory and practical			
Requirement	classes			

Title	4GES311: Urban environment and Recreation Planning				
Code	4GES311	Department	Geography and Environmental Studies		
Prerequisites	4GES212	Co-requisites	None		
Aim	by Apartheid paths fragmented the concept of concept is appared by the given to the planning and recreation plan Students are a shaping a Sou	planning policies. d South African cit if integrated settle propriate within th ddresses the conc e connection between the environment de aning and how, wh expected to be ab	and development problems that were created Apart from studying strategies for integrating ies, the module goes further and interrogates ment planning. The module enquires if this e present socio-economic environment. The ept of recreation spaces. Special attention will ween recreation planning and other types of esign, describe alternative approaches to ere and when these approaches can be used. le to make meaningful contributions towards is integrated and offers more opportunities of sidents		

Content	Aspects to be studied will include:			
	 Introduction to urban and regional planning 			
	 Urbanization, unemployment and philosophical approach to urban 			
	management and job creation			
	Urban development and economic integration			
	Structuring elements of settlements, Urban nodes, Activity corridors,			
	A metropolitan open space system			
	Housing, integration of urban development and the compact city debate			
	Unravelling the different meanings of integration: The Urban Development Framework of the SA government			
	Planning for integration: The Case of the Metropolitan Cape Town			
	Alternative Urban Planning and Management in Brazil: Instructive			
	examples for other countries in the South			
	 Interpretation of sustainable development and urban sustainability 			
	in low-cost housing and settlements in South Africa			
	 Introduction to Recreation Planning; Concepts and Principles; 			
	Benefits of recreation			
	Recreation Supply and Demand analysis			
	Strategic Plans			
	Facilities Planning and Design			
	Planning Methodology			
	Coastal Recreation Planning and Design			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module theory (3 hours)			
DP	40% Continuous Assessment Mark			
Requirement	80% Attendance of theory and practical classes			

Title	4GES321 Atmospheric processes and pollution				
Code	4GES321	Department	Geography Studies	and	Environmental
Prerequisites	4GES222	Co-requisites	None		
Aim	This module is designed to enable students comprehend a wide range of weather-producing phenomena. It deals primarily with the environment of the southern hemisphere, and particularly the atmospheric phenomena affecting the weather and climate of southern Africa. It lays a foundation for specialised modules in climatology and applied climatology offered at senior and postgraduate levels of study. The objectives of this module will be met and tested through formal lectures, tutorials, practical sessions and two				
Content	assessments. Global and thermal circulations Large-scale pressure patterns and circulation systems Hadley cells and annual cycle Governing dynamics Mid-latitude jet streams Circulation in the Southern hemisphere Seasonal mean conditions Storms tracks Weather over southern Africa Sub-tropical anticyclones, wave disturbances Synoptic sequence and classification Tropical weather analysis of the Indian Ocean Air pollution meteorology				

	 Air pollution measurement methods and modelling Environmental and health effects of air pollution Air pollution control and management
	The learners will: Describe and evaluate atmospheric processes and pollution and indicate ability to make recommendations and predict scenarios. Identify and evaluate large, medium and small-scale atmospheric processes and pollution and make recommendations. Distinguish, describe and apply methods of investigating atmospheric processes and pollution and make recommendations. Identify, design and evaluate models that apply to forecasting techniques in atmospheric processes and pollution.
Assessment	50% Continuous Assessment Mark 50% Formal end of module theory (3 hours)
DP Requirement	40% Continuous Assessment Mark 80% Attendance of theory and practical classes

Title	4GES 331: Land Use and Natural Resource Management				
Code	4GES 331	Department	Geography Studies	and	Environmental
Prerequisites	4GES211	Co-requisites	None		
Aim	This course introduces the student to land use concepts, systems, and management and evaluation techniques. In addition, the course introduces natural resources, their types, distribution, rational use, decision—making systems and management. The course also introduces students to major land use and natural resource management issues confronting society.				
Content	Phy Phy Top App The engi Utili and Veg Land Typd Ethit Natu Prin Mar Natu Env Cas	dscape form and fur siography, slope and lication of terrain and application of geometrial graphic land capability in agetation, Land use ar dscape Ecology, Lar es, location and mar cs, Aesthetics, Cultural resources ciples of Economiagement ural Resource Valuationmental manager estudies on Land U	metric approach land use plannin alysis in soil sun comorphological cal features in de riculture and Environmenta nd use and Habi nagement of Nat ire, Assumptions ics and Susta tion Techniques nent approaches se and Natural F	es to terra g yeys terrain eterminati I Assessr tat Conse ural Reso s, Theorie inable N	analysis in soil on of soil types nent rivation planning ources s in Economics of latural Resource
Assessment	50% Continuous Assessment Mark				
	50% Formal end of module theory (3 hours)				
DP	40% Continuous Assessment Mark				
Requirement	80% Attendance of theory and practical classes				

Title	Climate Dynamics, Weather Variability and Prediction				
Code	4GES341	Department	Geography Studies	and	Environmental
Prerequisites	4GES222	Co-requisites	None		

This module introduces students to the atmospheric circulation of the southern hemisphere particularly southern Africa. Most emphasis is on the tropical atmosphere and oceans. The planetary-scale circulation of the atmosphere and ocean are discussed as a background for subsequent topics with a focus on African climate. The climatology of tropical weather systems is discussed with emphasis on structure, distribution, seasonal characteristics, and their role in the regional climates and inter-annual climate variability. The associated manifold environmental and societal consequences are covered in the inter-annual variability of the atmosphere-ocean system sessions. The module, in addition, deals with weather variability of the tropics and sub-tropics. The module will help a student develop the ability to analyse tropical and sub-tropical circulation systems over southern Africa. Concepts derived from previous atmospheric circulation modules are vital for understanding weather variability.		
circulation modules are vital for understanding weather variability.		
 Meteorological scale, Large-scale weather producing processes and systems; The atmospheric circulation and weather over southern Africa; Ocean circulation; Climatology of weather systems; Inter-annual variability of the atmosphere ocean system; Human impact; Introduction to weather variability; Moisture and precipitation; Moisture related concepts, rain droplet growth, rainfall augmentation; Vertical motion and cumulus convection; Radar reflectivity patterns, storm types; Prediction of future conditions; Atmospheric laws and numerical prediction; Synoptic cycle of sub-tropical weather; Surface weather patterns over southern African; Upper level structure & jet stream waves; Numerical forecasting of weather; Climate modelling & prediction; Climate change scenarios for southern Africa 		
50% Continuous Assessment Mark		
50% Formal end of module theory (3 hours) and practical exams		
40% Continuous Assessment Mark		
80% Attendance of theory and practical classes		

Title	4GES 312 : Environmental Management			
Code	4GES 312	Department	Geography and E	nvironmental Studies
Prerequisites	4GES212 or 4GES222	Co-requisites		None
Aim	This course introduces the student to environmental management concepts, its problems, concepts, problems and policies. It provides the skills and knowledge to understand the solutions to the debate around environment and sustainable development. The course also introduces students to major environmental issues confronting a developing society.			
Content	Environment and Environmental Law Environment and the Constitution International Environmental Law Water Law and the Environment Conservation of Resources Pollution Control Law			

	Land Use and Planning Law			
	Strategic Environmental Assessment			
	 Integrated Environmental Management 			
	 Environmental Management Tools (Environmental Impact 			
	Assessment (EIA), Environmental Management Standards (EMS) &			
	Environmental Law			
	Water pollution, Waste Management			
	Coastal zone management			
	Case studies on environmental management			
	Environmental Justice			
	South Durban Industrial Basin Social Section Industrial B			
	Emission levels exceedences e.g. Forskor			
	Visit to Richards Bay Clean Air Association			
	 Used tyre dumping on gullies in rural areas 			
	 Municipal Bye Laws e.g. UMhlathuze Municipality 			
	DWAF regulations			
	 Comparison of RSA's Environmental and Water Laws with those 			
	of the USA			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module theory (3 hours) and practical exams			
DP	40% Continuous Assessment Mark 80% Attendance of theory and practical			
Requirement	classes			

4GES322: Environmental Fieldwork and Research

Prerequisites	4GES211 and 4GES212 or				
	4GES222				
Aim	The research module introduces students to geography and environment studies research techniques, leading to successful producing a research proposal. This module provides a framework for geographical research methodology, including identifying a research problem, problem statement, set short-term goals and ask pertinent questions, uncover background literature and appropriate research design and interpretation in a scientific manner.				
Content	 Understand the characteristics of research. Identify research problems. Design or formulate research topic. Construct a problem statement. Formulate aim, research objectives and/or questions. Create related research hypotheses. Prepare and describe study area and map. Appraise relevant literature review. Select research design, data and methodology approaches. Identify data analysis and interpretation techniques. Prepare rationale of the study. Write up referencing techniques. Writing and editing research proposal. 				
Assessment	50% Continuous Assessment Mark.				
DP Poquiroment	50% Research Proposal Report.				
DP Requirement	80% Attendance of theory and practical classes. Continuous Assessment Mark.				
	Submission of final research proposal report.				

epartment of Human Movement Science

STAFF Professors

Professors Vacant
Senior Lecturers GJ Breukelman, BA (Human Movement), BScHons

(Biokinetics), MSc (Sport Science), PhD (Sport Science)

(UNIZULU), NMDP (SBS)

ML Mathunjwa, BSc (Sport Science), BScHons Adapted Physical Activity), MSc (Sport Science), PhD (Sport Science)

(UNIZULU) NMDP (SBS)

H Erasmus, Hons. B.Sc. (Biokinetics N.W.U/Potchefstroom), M.Sc. (Constraints to Physical activity and Wellness, N.W.U.),

Ph.D. (Rugby injury prevention, Movement Education, N.W.U.), Diploma Sport & Movement Science (Leipzig University, Germany); Diploma Coaching Science (Leipzig University)

L Millard, BA (Human Movement Science) BAHons (Human Movement Science: Sport Science), MA (Human Movement

Science) (NMU). PhD (Human Movement Science)

(UNIZULU)

Lecturers PB Ndlovu, BScHons (Sport Science) (NUST), MSc (Sport

Science) (SU)

M Claassens, BA (Health science) N.W.U/Potchefstroom, BSc Hons (Biokinetics) UNIZULU, MSc (Biokinetics)

UNIZULU

NM Shandu, BSc. (Human Movement Science), BSc. Hons.

(Biokinetics), MSc. (Human Movement Science)

Secretary BP Kunene, Higher in Shipping Practice and Freight handling

(SA Maritime College), Computer Literacy (Avuxeni Computer

Academy Higher Certificate in Business Administration

(Mancosa)

Laboratory Assistant Mr Sneyimani BSc hons (Biokinetics) UNIZULU

	Human Movement Science					
Code	4HMS111	Department	Human Movement Science			
Title	Human Movem	Human Movement Science 1A				
Prerequisites	None	Co-requisites	None			
Aim	This module is in the field of He Paper 2: Funct The aim of this of anatomy and of osteology, a	Paper 1: Concepts of Human Movement This module is designed to serve as an introduction to the cognate disciplines in the field of Human Movement Science and Sport. Paper 2: Functional Anatomy The aim of this module is to provide the necessary foundation to the sciences of anatomy and physiology: Basic orientation and terminology: Systematic study of osteology, and adequate knowledge with regards to the skeletal, muscular, cardiovascular and respiratory systems.				

Content	Paper 1: Concepts of Human Movement The Centre-M: A conceptual model for studying human movement, Sporting origins; Academic disciplines that make up the Human Movement Science degree; Historical influences into the professional and academic development of Human Movement Science degree; Biomechanics; Exercise Physiology; Fitness and Health; Sport Psychology. Paper 2: Functional Anatomy Definitions and terminology of basic anatomy and physiology concepts; Levels of organization; homeostasis; Study of bones and their landmarks, joints and related structures, movement capabilities; muscle tissue & muscular system; cardiovascular system (Blood, arteries, veins); respiratory system (structure and function).
Assessment	50% Continuous assessments 50% Formal end of module theory (3 hours) exam
DP Requirement s	40% Continuous Assessment Mark 80% Attendance at practical sessions

Code	4HMS112	Department	Human Movement Science		
Title	Human Movement Science 1B				
Prerequisites	None	Co-requisites	None		
Aim	Paper 1: Sociol	ogy of Human Movemei	nt		
			able to acknowledge the relationship		
			history of sport; and understand the		
			iety. The module allows learners with		
		dependent inquiry and crit			
		and Leisure Managemei			
		The aim of the module is to serve as an introduction to the principles, concepts			
		he sport and leisure mana			
Content	Paper 1: Sociology of Human Movement				
	Theoretical Approaches; Socializing in and through Sport; Sport and Gender;				
	Deviance in Sport; Sport and Youth; Violence and Aggression in Sport; Sport				
	and Media; Sport and Religion.				
		Paper 2: Sport and Leisure Management Managing sports; the sport industry environment; creative problem solving and			
	decision making; strategic and operational planning; organizing and delegating				
	work; managing change; human resources management; behaviour in				
	organizations; team development, communication in sport; leading; facilities				
A	and events.				
Assessment	50% Continuous assessments				
DD		of module theory (3 hour	,		
DP	40% Continuous Assessment Mark 80% Attendance at practical sessions				
Requirement					
S					

Code	4HMS211	Department	Human Movement Science				
Title	Human Move	ement Science 2A	nent Science 2A				
Prerequisites	4HMS112	Co-requisites	None				
Aim	The module external force on performar	es that affect human perfe	ners to an investigation of internal and ormance and the effect those forces has physics called mechanics.				

	This course is designed to provide learners with competence and knowledge to evaluate, plan, and implement therapeutic programmes and meeting the needs of individuals with multiple disabilities.
Content	Paper 1: Kinesiology and Biomechanics Biomechanics Definition and Perspective; Forms of Motion; Standard Reference Terminology; Joint Movement Terminology; Inertia, Mass, Force; Centre of Gravity; Weight; Pressure; Volume; Density; Torque; Impulse; Mechanical Loads on the Human Body; Composition and Structure of Bone; Bone Growth and Development; Bone Response to Stress; Osteoporosis; Joint Architecture, Joints Stability; Joint Flexibility; Common Joint Injuries and Pathologies; Linear Kinematics of Human Movement; Angular Kinematics of Human Movement; Linear Kinetics of Human Movement; Human Movement in a Fluid Environment. Paper 2: Adapted Physical Education Introduction to Adapted Physical Education; Meeting Unique Needs of Athletes with Disabilities; Instructional Models for Therapeutic Modalities; Adapted Activities for different stages of disability; Water Therapy; Planning and Administration for Adapted Physical Programmes.
Assessment	50% Continuous assessments 50% Formal end of module theory (3 hours) exam
DP Requirement s	40% Continuous Assessment Mark 80% Attendance at practical sessions

Code	4HMS212	Department	Human Movement Science		
Title	Human Move	ement Science 2B			
Prerequisites	4HMS111	Co-requisites	None		
Aim		Paper 1: Exercise P	hysiology		
	This mod	ule serves to describe and expla	ain the functional and metabolic		
) or repeated exercise sessions		
			improving exercise response. The		
		will investigate and evaluate the			
	various ph		ng a single bout of exercise and		
		following chronic e			
	To the transition of	Paper 2: Laboratory			
			nistration, maintenance and safety		
	or the ap	paratus, and specific physiolog			
Content		exercise test	0		
Content	Paper 1: Exercise Physiology				
	Control of the Internal Environment; Bioenergetics; Exercise Metabolism; Cell Signalling and the Hormonal Responses to Exercise; Exercise and the				
	Immune System; The Nervous System: Structure and Control of Movement;				
	Skeletal Muscle: Structure and Function; Circulatory Responses to Exercise;				
			actors and Inflammation: Links to		
		Chronic Disea			
		Paper 2: Laboratory	Technology		
	Laboratory a	dministration, maintenance and	safety; Risk Stratification; Criteria		
			measurement of heart rate; blood		
	pressure; body composition and flexibility, Isokinetic equipment, ECG; VO2				
		and Cardiometabolic screening;	feedback and report writing.		
Assessment		ous assessments			
	50% Formal	end of module theory (3 hours)	exam		

DP	40% Continuous Assessment Mark 80% Attendance at practical sessions
Requirement	
S	

Code	4HMS311	Department	Human Movement S	Science	
Title	Human Mov	vement Science 3A			
Prerequisites	4HMS211 8	4HMS212	Co-requisites	None	
Aim	Paper 1: Ex	kercise Science			
	Paper 1: Exercise Science This course is an introduction to basic principles of fitness and wellness that will provide students with a working knowledge of exercise prescription for apparently healthy groups and special populations. Paper 2: Health Education. The aim of this module is to give learners the necessary grounding in the concepts of human- development and —health. Knowledge on sexual health, diseases, relationships, and death. The individual will be encouraged to increase one's own health as well as the community.				
Content	Paper 1: Ex Physical Ac Exercise Pr Designing I Techniques Designing F Special Cas Paper 2: H Define Heal good healt! Infectious- developmer Define psy managemer	xercise Science ctivity, Health, and Cogram Adherence; Designing Weight I Programs for Flexibilities. Idealth Education Idealth Education Definith; levels of health & Noninfectious dient of a healthy personal and interpretation.	Chronic Disease; Principles Designing Cardiorespiratory Programs; Resistance Tr Management and Body Corty and Low Back Care; Exettions and terminology; Ider prevention; limitations to seases. Gerontological anality, healthy emotions, ho identify the causes. Nonterpersonal skills to enforces	Exercise Programs; aining and Spotting mposition Programs; rcise Prescription for health prevention. spects. Outline the w to manage stress. utrition and weight mance relationships;	
	Human sexuality, development and expression; Marriage, parenthood and family planning; Conception, pregnancy and child birth. Substance abuse; effects, symptoms, and treatment of substances abuse.				
Assessment		uous assessments I end of module the	ory (3 hours) exam		
DP			lark 80% Attendance at pra	ctical sessions	
Requirement			,		
s					

Code	4HMS321	Departmen	Human Movement Science	
		t		
Title	Human Movem	ent Science 3C		
Prerequisites	4HMS211 & 4H	IMS212	Co-requisites	None
Aim	Paper 1: Aetiology of Sports Injuries			
	skills and techn and symptoms assessment and during different Paper 2: Motor This course wil	iques to underst of sports injuly d management phases of traini r Learning I focus on the n	and the aetiology ories, and the ability of soft tissue and spiring and/or competitieural control of more	th the necessary knowledge, if sports injuries; identify signs ty to provide safe, effective port related injuries, sustained incomment, students will gain a planned, coordinated, and

Assessment DP Requirement	Paper 1: Aetiology of Sports Injuries Injury and the stages of an injury; Risk factors and prevention of sports injuries; Classification of Injuries; Injuries due to trauma; Joint ligament injuries; Dislocations; Muscle injuries; Tendon Injuries; Overuse injuries; Concussion; Whiplash; Carpal Tunnel Syndrome; Acromioclavicular Dislocation; Rotator Cuff; Biceps Tendinopathy; Tennis and Golfers Elbow; Scheurmann's Disease; Sciatica and Piriformis Syndrome; Adductor and Abductor Strain; Anterior Knee Pain; Runner's Knee; Anterior Cruciate Ligament (ACL); Tibial Stress Syndrome; Compartment Syndrome; Ankle Sprains and Plantar Fasciitis. Paper 2: Motor Learning An Introduction to Motor Learning; The Nervous System; Selective Attention; The Process of Sensation; The Process of Forming a Perception; The Process of Planning Actions; The Process of Producing Actions, Learning Motor Skills. 50% Continuous assessments 50% Formal end of module theory (3 hours) exam			
s				
Code	4HMS322	Departm	ent	Human Movement Science
Title	Human Movem			
Prerequisites	4HMS211 & 4H		Co-requisites	None
Aim	Paper 1: Measurement and Evaluation The aim of this module is provide the skills necessary to perform various tests and measurements for all age and/or fitness levels groups within a physical activity framework and in all realms of sport. Paper 2: Research Methodology The aim of this module is to serve as an introduction to sport-and-exercise-science related research methodology. This module serves to provide the background knowledge and skills in sport-and-exercise-science related scientific research.			
Content	Paper 1: Measurement and Evaluation Significance of measurement and evaluation for research findings. Value of testing in sport - why do we test and why is the results significant for sport scientists? Factors affecting sport testing – specificity, validity and reliability of different sport related tests. Sport related motor & physical fitness testing (strength tests; isokinetic testing; explosive power; speed tests; muscle aerobic & anaerobic endurance; agility; flexibility & body composition; and reaction time). Specific testing of different sporting codes of all age and/or fitness levels groups. Report writing and analysing results and findings Paper 2: Research Methodology The nature of sport-and-exercise-science related research; different ways of problem solving; different types of research; research ethics; the literature review, defining and delimiting the research problem; the research hypothesis, formulation the research method; the needs for statistics; Communication, discussion and interpretation of research findings; drawing communicable conclusions.			
Assessment	50% Continuous assessments			
	50% Formal end of module theory (3 hours) exam			
DP Requirement s	40% Continuou	s Assessme	ent Mark 80% Atte	endance at practical sessions

Code	4HMS312	Department	Human Movement Science

Title	Human Movement Science 3B				
Prerequisites	4HMS211 & 4HMS212				
Aim	Paper 1: Exercise Science 2				
	This course is designed to provide a comprehensive overview of strength and				
	conditioning. Emphasis is placed on the specific factors influencing sport				
	training and performance.				
	Paper 2: Movement Psychology				
	The purpose of this module is to provide learners with an overview of the				
	theoretical and applied aspects of the psychology of sport.				
Content	Paper 1: Exercise Science 2				
	High-Level Performance Training; Periodization; Physiological Responses to				
	Exercise; Healthful Nutrition for Fitness and Sport; Performance-Enhancing				
	Substances; Special Populations; Facility Layout and Scheduling.				
	Paper 2: Movement Psychology				
	Participation Motivation; Achievement Motivation; Personality and Sport;				
	Attention in Sport; Attentional Strategies; Arousal, Anxiety, and Motor				
	Performance; Arousal Control; Aggression in Sport; Spectators and Sport;				
	Imagery; Psychology of injuries.				
Assessment	50% Continuous assessments				
	50% Formal end of module theory (3 hours) exam				
DP	40% Continuous Assessment Mark 80% Attendance at practical sessions				
Requirement					
S					

401 NATIONAL DIPLOMA IN SPORT AND EXERCISE TECHNOLOGY (MODULE DESCRIPTIONS)

MODULE CODE	MODULE NAME	CREDITS	NQF LEVEL	PRE- REQUISITE
	FIRST YEA	R		
4HMD 119	Sport Didactics and Coaching This module seeks to develop students' abilities to practically apply didactics and coaching principles in the training of diverse population groups in various sports and fitness training programmes. Students will acquire didactic competencies which they will engage to enable their clients to learn skills and strategies in the context of game play.	30	4	None
4HMD129	Sport Management This module is an introduction to the principles, concepts and theories of management in sport and leisure discipline. This module will prepare students for entry-level positions in the business of sport such as sport club management, sport consultancy, sport marketing and governing body administrations.	30	4	None
4HMD139	Sport & Exercise Technology This module will give students an understanding of fitness, basic	30	5	None

		1		1
	concepts behind fitness programmes and the practical application of the basic principles in constructing a basic training programme for diverse population groups.			
4HMD149	Sport & Physical Recreation Studies 1 This module will enable the students to gain knowledge of the human body as well as how the body works and interacts with different parts of the body. Included in this module is the study of bones, joints and related structures, movement capabilities, muscle tissue as well as muscular system. Students will also gain knowledge of concepts of leisure, recreation play and work. In addition, students will learn the guidelines to writing a sponsorship letter; risk assessment; emergency procedure; safety equipment and management of sport injuries as well as service learning.	30	5	None
	SECOND YE	AR		
4HMD 219	Human Movement Science This course will focus on the neural control of movements as well as an understanding of how movements are planned, coordinated and executed.	30	5	None
4HMD 229	Exercise Physiology II This module is an extension of the anatomy module in the first year. In this module, students will study the functions of the body in detail with special reference to the interdependence of the different body systems.	30	5	4HMD 149
4HMD 239	Kinesiology This module is an introduction to the internal and external forces that affect human performance and the effect those forces have on performance through the branch of physics such as mechanics.	30	5	None
4HMD249	Sport & Exercise Technology II This module entails the study of the code of ethics, validity and reliability of sport. Components of fitness including body composition; agility; balance; coordination; power; reaction time; speed as well as flexibility are discussed. Also included are topics of injuries, gym	30	5	4HMD 139

	training, and periodization and sport							
	specific training programs.							
	THIRD YEAR							
4HMD 319	Sport Psychology This module provides an overview of the theoretical and applied aspects of the psychology of sport. It focusses specifically on topics related to psychological variables influencing participation in sport, competitive nature of sport environments as well as psychological strategies used to enhance sport performance.	30	5	4HMD 119 4HMD 129 4HMD 139 4HMD 149				
4HMD 329	Health Science This module will focus on health as well as how to improve health by preventing and managing diseases.	30	5	4HMD 119 4HMD 129 4HMD 139 4HMD 149				
4HMD339	Exercise Physiology III This module builds on the knowledge that you have gained in Exercise Physiology II. This module will focus be on physiological adaptations and responses to exercise as it releases to human performance, training and limitations.	30	5	4HMD 119 4HMD 129 4HMD 139 4HMD 149 4HMD 229				
4HMD349	Sport and Exercise Technology III This module covers the study of medical history and patient details. Also included will be lung function, heart rate and blood pressure testing. Healthy lifestyle choices regarding diet and physical activity as well as stress, sleep, alcohol and smoking. SISA protocols. Aerobic an Anaerobic testing. Components of fitness.	30	5	4HMD 119 4HMD 129 4HMD 139 4HMD 149 4HMD 249				

Department of Hydrology

STAFF Professor V Elumalai, MSc (Madras), PhD (Anna) Pr. Sci. Nat. Lecturers AJ Hall, BSc (Hons) (Hydrology) (UZ), MSc (Envi and

Geog Sci) (UCT)

RV Makahane, BSc (Hons) (Geology) (UFS), MSc,

PhD (Geohydro) (UFS)

Senior Technician Vacant

Laboratory Assistant DBX Makhathini, BAdmin (UNIZULU)

Hydrological Research Unit

Acting Director V Elumalai, MSc (Madras), PhD (Anna) Pr. Sci. Nat.

Title	Introduction to Geology		
Code	4HYD112 Department Hydrology		
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to g	give learners the necessar	y grounding in geology
	for the further study of geohydrology and physical geography		
Content	Mineralogy and elementary crystallography; Mineral properties, classification and description of rock forming minerals; Origin and Classification of Igneous Metamorphic and Sedimentary rocks Description and classification of common igneous, metamorphic and sedimentary rocks. The origin and development of the earth; Plate tectonics; Concepts of structural geology; Structural types (faults, folds and joints);		
	, ,,	raphy; Overview of South	African geology.
Outcomes	 Principles of stratigraphy; Overview of South African geology. A fundamental knowledge of the development and deformation of the earth's crust and the role of plate tectonics in crustal evolution An ability to identify and classify the most important rock forming minerals and the major generic rock types An ability to identify, interpret and describe the main structural types (folds, faults, joints) from geological maps and the field and be able to solve structural problems An informed understanding of the principles of stratigraphy, stratigraphic successions, paleontology and the rock record. A fundamental knowledge of the South African geological record An ability to interpret the geology of South Africa from geological maps An ability to solve simple stratigraphic problems. An ability to write a brief overview of the geology of South Africa 		
Assessment	50% Continuous assessments		
	50% Formal end of module theory (3 hours) exam and practical		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at practical's and fieldwork		

Title	Introduction to Surfa	Introduction to Surface Water Hydrology		
Code	4HYD211	4HYD211 Department Hydrology		
Prerequisites	4GES111	Co-requisites	None	
Aim		This module is designed to introduce students to the concepts of and theories applicable to surface water hydrology		

Content	Introduction to hydrology. Definition and scope of the subject. Systems approach to hydrology. The hydrological cycle. Global hydrology. Hydrology in South and southern Africa. Variability of hydrological systems, Surface water measurement techniques. Gauging network design. Sampling errors. Techniques of surface water data analysis. Runoff generation theories. Hydrograph structure, components and separation. Factors affecting runoff (physical, climatic and anthropogenic). Flood generation theories. Flood assessment, control and protection. Sources of solutes. Water quality parameters of interest. Water quality variability. Temperature variability. Dissolved oxygen. Biological and microbiological aspects. Solute transport. Measurement of surface water quality.
Outcomes	A sound comprehension of the functioning of the hydrological cycle. An ability to apply a systems approach to depict hydrological systems, interactions and pathways. A sound understanding of the basics of hydrology in the global and South African contexts. A practical knowledge of the instrumentation used for measuring surface hydrological parameters An ability to site, install, maintain and use surface water hydrological instrumentation An ability to design a surface flow gauging network A sound understanding the runoff generation process A capability to undertake simple hydrograph separation exercises. A sound knowledge of how both meteorological and physical catchment characteristics affect the spatial and temporal variability of streamflow A critical awareness of the factors that contribute to flooding and the ability to describe basic strategies for flood control and flood protection.
Assessment	50% Continuous assessments
	50% Formal end of module theory (3 hours) exam and practical
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork

Title	Introduction to Subsurface H	lydrology	
Code	4HYD212	Department	Hydrology
Prerequisites	4HYD112	Co-requisites	None
Aim	This module is designed to intro	oduce students to the co	ncepts of and theories
	applicable to soil hydrology and	d groundwater hydrology	,
Content	Basic soil classification		
	Soil hydraulic characteristics		
	Infiltration process and measur	ement	
	Soil moisture process and mea	surement	
	Soil moisture movement principles		
	Geological background to groundwater studies		
	Occurrence of groundwater (ac	quifer types)	
	Groundwater balance (recharge	e, discharge)	
	Geohydrological parameters		
	Principles of porosity, permeability, storativity and transmissibility		
	Basics of groundwater movement		
	Basics of borehole construction and design.		
Outcomes	On completion of this module, I	earners will have:	
	An ability to classify a soil		
	A sound understanding of the	concepts of field capa	city, wilting point and
	available water		

An ability to determine experimentally the permeability, porosity and bulk density of a soil A familiarity with the concepts of infiltration and percolation of water into and through a soil An ability to measure the infiltration capacity of a soil A sound understanding of the principles of soil water movement An ability to use direct and indirect methods of soil moisture measurement. The necessary geological background for further study in geohydrology An ability to identify various aquifer materials A sound knowledge of the factors that affect the porosity and permeability of aquifer A capability to solve simple groundwater flow problems An ability to use and construct groundwater maps An ability to use and construct groundwater balance of a simple aquifer system A sound understanding of the principles of borehole construction 50% Continuous assessment 50% Continuous assessment Mark 80% Attendance at practical's and fieldwork Title Geographical Information Systems Code 4HYD222 Department Hydrology Prerequisites None Co-requisites 4GES211 Aim This module is designed to give an introduction to the concepts and principles of GIS development and use. It is a prerequisite or co-requisite for honours level study in Hydrology and Geography Content mapping cartographic principles cartographic data spatial analysis GIS concepts and components are spatial analysis GIS programs (ArcInfo, ArcView, ArcExplorer, Atlas, IDRISI, Regis etc) Review of GIS programs (ArcInfo, ArcView, ArcExplorer, Atlas, IDRISI, Regis etc) Review of related systems (CAD) Applications and developments in GIS Application exercise in ArcView and satellite imagery On completion of this module, learners will have A sound knowledge of data types, data storage and editing An ability to understanding of the geographic components of mapping A sound knowledge of data types, data storage and editing An ability to understake elementary spatial analysis A sound knowledge of the concepts and components of GIS A paractical ability to use raster				
A familiarity with the concepts of infiltration and percolation of water into and through a soil An ability to measure the infiltration capacity of a soil A sound understanding of the principles of soil water movement An ability to used irect and indirect methods of soil moisture measurement. The necessary geological background for further study in geohydrology An ability to alterity various aquifer materials A sound knowledge of the factors that affect the porosity and permeability of aquifer A capability to solve simple groundwater flow problems An ability to determine the groundwater maps An ability to determine the groundwater maps An ability to use and construct groundwater maps An ability to use and construct groundwater maps An ability to use and construct groundwater balance of a simple aquifer system A sound understanding of the principles of borehole construction Prequirement Assessment DP Requirement DP Requirement Geographical Information Systems DP Requirement Geographical Information Systems Code 4HYD222 Department Hydrology Prerequisites None Co-requisites None Co-requisites None Co-requisites AGES211 Aim This module is designed to give an introduction to the concepts and principles of GIS development and use. It is a prerequisite or co-requisite for honours level study in Hydrology and Geography Content mapping cartographic principles cartographic principles cartographic principles cartographic principles cartographic principles cartographic principles cartographic principles cartographic principles cartographic ground ground and satellite imagery On completion of this module, learners will have Project using ArcView and satellite imagery On completion of this module, learners will have Project using ArcView and satellite imagery On completion of this module, general sate and components of mapping An ability to undertake elementary spatial analysis A sound knowledge of data types, data storage and editing An ability to use raster based GIS at an introductory level A c			rimentally the permeabi	
through a soil An ability to measure the infiltration capacity of a soil A sound understanding of the principles of soil water movement An ability to use direct and indirect methods of soil moisture measurement. The necessary geological background for further study in geohydrology An ability to identify various aquifer materials A sound knowledge of the factors that affect the porosity and permeability of aquifer A capability to solve simple groundwater flow problems An ability to use and construct groundwater maps An ability to determine the groundwater balance of a simple aquifer system A sound understanding of the principles of borehole construction Sol% Continuous assessment Assessment DP Requirement DP Requirement Occident Aim Title Geographical Information Systems Code 4HYD222 Department Hydrology Prerequisites None Co-requisites Aim This module is designed to give an introduction to the concepts and principles of GIS development and use. It is a prerequisite or co-requisite for honours level study in Hydrology and Geography Content Evel study in Hydrology and Geography Content Content Content Aim Titile Geographic data Spatial analysis GIS concepts and components Cartographic principles Cartographic principles Cartographic data Spatial analysis GIS concepts and components Content Co				
An ability to measure the infiltration capacity of a soil A sound understanding of the principles of soil water movement An ability to use direct and indirect methods of soil moisture measurement. The necessary geological background for further study in geohydrology An ability to ability to aquifer materials A sound knowledge of the factors that affect the porosity and permeability of aquifer A capability to solve simple groundwater flow problems An ability to determine the groundwater maps An ability to determine the groundwater balance of a simple aquifer system A sound understanding of the principles of borehole construction Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam DP Requirement fieldwork Title Geographical Information Systems Code 4HYD222 Department Hydrology Prerequisites None Co-requisites Aim This module is designed to give an introduction to the concepts and principles of GIS development and use. It is a prerequisite or co-requisite for honours level study in Hydrology and Geography Content mapping cartographic principles cartographic data spatial analysis GIS concepts and components raster based GIS Review of GIS programs (Arcinfo, ArcView, ArcExplorer, Atlas, IDRISI, Regis etc) Review of GIS programs (Arcinfo, ArcView, ArcExplorer, Atlas, IDRISI, Regis etc) Review of related systems (CAD) Applications and developments in GIS Application exercise in ArcView Project using ArcView and satellite imagery Outcomes Outcomes Outcomes Outcomes On completion of this module, learners will have A sound knowledge of data types, data storage and editing An ability to twis rester based GIS at an introductory level (ArcView) A sound knowledge of the concepts and components of a GIS A sound knowledge of the concepts and components of GIS A an ability to use vector based GIS at an introductory level (ArcView) A working knowledge of the concepts and components of GIS A critical understanding of the concepts and components of GIS A critical understanding of the co				
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A sound understanding of the concepts and components of a GIS An ability to use raster based GIS at an introductory level An ability to use vector based GIS at an introductory level (ArcView) An ability to use vector based GIS at an introductory level (ArcView) A working knowledge of the concepts and applications of GIS A critical understanding of how GIS is related to other systems such as CAD, DEM, DSS A practical ability in using GIS Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam and practical DP Requirement 40% Continuous Assessment Mark				
An ability to use raster based GIS at an introductory level An ability to use vector based GIS at an introductory level (ArcView) A working knowledge of the concepts and applications of GIS A critical understanding of how GIS is related to other systems such as CAD, DEM, DSS A practical ability in using GIS Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam and practical DP Requirement 40% Continuous Assessment Mark				
An ability to use vector based GIS at an introductory level (ArcView) A working knowledge of the concepts and applications of GIS A critical understanding of how GIS is related to other systems such as CAD, DEM, DSS A practical ability in using GIS Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam and practical DP Requirement 40% Continuous Assessment Mark				
A working knowledge of the concepts and applications of GIS A critical understanding of how GIS is related to other systems such as CAD, DEM, DSS A practical ability in using GIS Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam and practical DP Requirement 40% Continuous Assessment Mark				
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A practical ability in using GIS Assessment 50% Continuous assessments 50% Formal end of module theory (3 hours) exam and practical DP Requirement 40% Continuous Assessment Mark		A critical understand	ling of how GIS is related	to other systems such
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50% Formal end of module theory (3 hours) exam and practical 40% Continuous Assessment Mark				
DP Requirement 40% Continuous Assessment Mark	Assessment			
				practical
I 80% Attendance at practical's and fieldwork	DP Requirement			
2070 / Mondanies de practical e dua notation		80% Attendance at practical's	and fieldwork	

Title	Surface Water Hydrology		
Code	4HYD311	Department	Hydrology
Prerequisites	4HYD211, 4STT122	Co-requisites	None
Aim	To create an understanding of theory and frequency analyshydrological modelling.	sis with reference to	their applications in
Content	 Hydro-statics; Hydro-dynamics; derivation of Bernoulli equation for pipe section; Flow routing through channels; Flow routing through reservoirs Definition of chance and random numbers; counting methods constrained by order and replacement; Combinations, permutations; definition of probability; Conditional probability; Discrete and continuous probability concepts; Probability distribution; Probability density function; method of moments, maximum likelihood; Normal distribution; Transformation, location, power; other probability functions; Data/frequency transformations (log, powers); Parameter estimation; Data requirements / sets; Extreme value distributions; Frequency analysis: Applications to hydrological examples 		
Outcomes	 analysis; Applications to hydrological examples An introductory understanding of hydrostatics and hydrodynamics An understand the basic applications of hydrostatics and dynamics to fluid flow in a pipe (Bernoulli Equation) An understanding of the basic application of the Bernoulli equation to fluid flow in an open channel The ability to apply the theory to rating of flow control structures/ flow in porous media/ flood routing Develop and understanding of the basic types of flow control structures Understand the basic models for routing flow through an open channel system A basic understanding of probability theory covering the concepts of chance, random numbers, counting (order/replacement), permutation, combination and probability. An understanding of the transformations - location, weighting (logarithmic, power functions) and probability functions The ability to apply and graphically describe these concepts An understanding of the application of probability theory to stochastic modelling using probability density functions and probability distributions An understanding of the methods for quantifying and describing probability distributions using simple parameters - method of moments and maximum likelihood The ability to apply the theory to applications in hydrology through frequency analysis and model selection. 		
Assessment	50% Continuous assessments	on, (2 hours) over and	proctical
DD	50% Formal end of module the	eory (5 nours) exam and	practical
DP	40% Continuous Assessment	ı ıvıark 80% Attendan	ce at practical's and
Requirement	fieldwork		

Title	Groundwater Hydrology		
Code	4HYD321	Department	Hydrology
Prerequisites	4HYD212	Co-requisites	None
Aim	This module is designed to give learners an understanding of the use and		
	application of groundwater e	application of groundwater exploration and extraction methodologies and of	
	the principles of groundwa	ater movement and of	the geohydrological

	parameters required to determine groundwater flow properties. It further explains the concepts of pump testing under varied geohydrological	
	conditions.	
Content	geological methods used in groundwater exploration; remote sensing in groundwater studies; geophysical methods for surface and subsurface exploration; borehole drilling methods; geological logging; geophysical logging.; Principles of groundwater hydraulics; Darcy's law; Permeability and hydraulic conductivity (theoretical and practical determination); Concepts of anisotropy and inhomogeneity in aquifers; Flow nets; General flow equations; Steady and unsteady groundwater flow in confined and unconfined aquifers; Methods of pump testing; Solution methods for pump tests (Theis, Cooper-Jacob, Chow); Recovery tests; Effects of boundary conditions; Multiple well problems; Well losses; Specific capacity and well efficiency.	
Outcomes	On completion of this module, learners will: have a practical knowledge of the methods and means of groundwater exploration	
	 have a practical knowledge of applicable drilling methods and techniques 	
	have the ability to operate basic geophysical instruments and techniques and be able to interpret the data gained from these methods	
	be able to identify, interpret and describe relevant geological and groundwater associated features from maps and aerial photographs baye the ability to construct and interpret groundwater maps.	
	 have the ability to construct and interpret groundwater maps, geotechnical maps and flow nets. 	
	be fully conversant with Darcy's Law of groundwater flow be a black and the graphs of the conductivity in the clab and the clab and	
	 be able to determine hydraulic conductivity in the laboratory be able to construct and interpret flow nets 	
	be aware of the methods of conducting pump tests	
	be able to determine geohydrological parameters from pump test	
	data using various solution methods	
	be able to determine well losses, specific capacity and well efficiency from pump test data.	
Assessment	efficiency from pump test data 50% CAM	
ASSESSINGIL	50% CAW 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and	
- 1	fieldwork	

Title	Hydrological Modeling		
Code	4HYD332	Department	Hydrology
Prerequisites	4HYD211 and 4HYD212		4HYD311
		Co-requisites	and 4HYD321
Aim	Develop an understanding of surface and ground-water modelling techniques as used in hydrological studies		
Content	Introduction to and classification of and a review of available models surface water/groundwater models conceptual models of groundwater involved in the use of models, dousing a set of quantitative hydrogal data that define the physical surface and classification of the physical sur	s; the use and application of a el; the role of models in w er dynamics; assumptions an eveloping and testing the num	an integrated ater studies; d constraints nerical model categories:

	b) data that describe hydrological stress	
Outcomes	Understand the role of models in hydrological problem solving,	
	 be able to present the results of hydrogeological investigations in 	
	the form of maps, geological sections and tables	
	 prepare specific sets of maps: 	
	o contour maps of aquifer upper and lower boundaries	
	o maps of aquifer characteristics	
	o maps of aquifer net recharge	
	be able to classify hydrological models and be aware of their	
	advantages and limitations	
	5	
	 understand conceptual models for basic surface processes and 	
	storage	
	 understand the role of models in groundwater studies 	
	 be able to classify groundwater models (graphical, textual, 	
	physical, and numerical - stochastic and deterministic)	
	 understand the structure, parameterisation and components 	
	required for groundwater models	
	 design, use and interpret an integrated model 	
Assessment	50% CAM	
	50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark	
Di Maquiromont	95% Attendance at lectures, practical's and fieldwork	
	35 /6 Attenuance at rectures, practical s and neluwork	

Title	Water Resources Man	agement		
Code	4HYD342 Department Hydrology			
Prerequisites	4HYD211	Co-requisites	None	
Aim	This module is designed to enable learners to have a full comprehension of water resources management issues both from a theoretical perspective and as applied to South Africa in practice. It will also cover theoretical and practical aspects of water yield assessment and modelling			
Content	 Water law in Water deman Water Deman Water Supply Water manay Strategy; Wan Agencies, The Social, devel management Forecasting of Water available Alternatives fore-use Yield assess 	 Water Resources of South Africa and SADC; Water law in South Africa and International legal agreements; Water demand (urban, rural, agricultural, industrial, environmental). Water Demand Management, Water Supply Management. Water management in South Africa (National Water Resources Strategy; Water Management areas and Catchment Management Agencies, The Reserve and its definition and application). Social, developmental and economic aspects of water resources management. Forecasting of water demand Water availability assessments; Alternatives for water supply (groundwater, conjunctive use; water 		
Outcomes	On completion of this module, learners will be:			
	 Knowledgeable of the water resources situation in South Africa and SADC Conversant with relevant laws and agreements relating to the use, control, and conservation of water in South Africa Fully conversant with the water requirements of the full range of water user sectors 			

	 Aware of the economic, socio-political, health and physical constraints to water resources management Able to apply predictive techniques for water demand forecasting Conversant with the principles of surface and groundwater resources management as well as their conjunctive use. Able to conduct water yield assessments for single and multiple water sources. Familiar with water resources management models currently in use. 	
Assessment	50% CAM 50% Formal end of module exam (3 hours)	
DP	40% Continuous Assessment Mark and 80% attendance at practical's	
Requirement		

Department of Mathematical Sciences

STAFF

Professor Vacant

Associate Professor S Krishnannair, BEd (Maths) (India), MSc (Maths) (India), MSc

(Eng) (SU), PhD (SU), PGDip (UKZN)

MB Matadi, BScHons (Maths) (University of Kinshasa), MSc, PhD

(Applied Maths) (UKZN). PGDip (UKZN)

Lecturers MW Kubheka, BScHons (UKZN), MSc (UKZN)

NM Mkhize, BScHons (UKZN), MSc (UKZN)

PL Zondi, BScHons (UNIZULU), MSc (AIMS), MSc (UNIZULU)

S Sibiya, BScHons (ÙKZN), MŚc (UKŻN) S Ndebele, BScHons (UKZN), MSc (UKZN) PR Majozi, BScHons (UKZN), MSc (UKZN)

ADDITED MATHEMATICS

nGAP Lecturer WJ Dlamini, MSc, BScHons, BSc (UKZN)

Secretary OD Zibani, BA, Dip (Public Admin), PGCert (UNIZULU)

APPLIED MATHEMATICS			
Title	Discrete Mathematics		
Code	4AMT111	Department	Mathematical Sciences
Prerequisites	None	Co-requisites	4MTH111
Aim	To introduce basic concepts of discrete mathematics.		
Content	Predicates. Counting and bases. Eleme algorithms in Binomial theo Recurrence reproblem. Dera Solving linear Applied graph networks and graphs. Soluti De Bruin sequin hard disk contation. Coding theory Huffman code Algorithm: Eu Tilling a defici	 Predicates. Counting and Numbers: Representation of numbers in different bases. Elementary number theory. Arithmetic modulo n, Common algorithms in number theory. Permutations and combinations. Binomial theorem Recurrence relationships and difference equations: Tower of Hanoi problem. Derangements. Fibonacci sequences. Cattallan numbers. Solving linear difference equations Applied graph theory and networks: Basic definitions of graphs, networks and trees. Euler circuits. Hamiltonian paths. Special graphs. Solution of graph problems like the instant insanity problem. De Bruin sequences, Gray codes, Hypercube graphs and their use in hard disk control. Tree traversals. Search trees. Postfix and infix 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
Di rioquirement	80% Attendance at lectures and tutorials.		
	00707 Mondano di loctaro di di tatorialo.		

Title	Further Discrete	Further Discrete Mathematics		
Code	4AMT122	Department	Mathematical Sciences	
Prerequisites	None	Co-requisites	4MTH111, 4AMT111	
Aim	Introduction to op-	erations research and	further discrete mathematics	
Content	 Elementary number theory and methods of proof (direct proof and counterexample, rational numbers, divisibility, floor and ceiling, contradiction and contradiction, classical theorems). Numerical analysis (roots of transcendental equations, Euler method of solving differential equations, numerical integration and differentiation). Population modeling (logistic and Malthusian growth) 			
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials.			

Title	Dynamical Systems and Mathematical Modelling		
Code	4AMT211	Department	Mathematical Sciences
Prerequisites	4AMT122 4MTH111 4AMT111 4MTH112	Co-requisites	4MTH221
Aim	To study how to convert problems in the field of population studies, traffic flow, epidemics and physiological processes into a system of differential, partial differential- and difference equations. To study the qualitative behaviour of the solutions of the equations, and the behaviour of dynamical systems like bifurcation and chaos. Where possible analytic solutions will be investigated, and if not, a numerical or Monte Carlo simulation of the equations will be performed.		
Content	Modelling process illustrated by dimensional analysis and scaling behaviour of systems Population growth models Interacting populations – Lotka-Voltera type of equations Epidemic models Dynamical system behaviour – phase plane analysis, bifurcation, oscillation and chaotic systems Study of a particular modelling process from either industry (e.g., traffic flow models) or the soft sciences (modelling the heart)		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at tutorials and lectures		

Title	Introduction to Operations Research		
Code	4AMT212	Department	Mathematical sciences
Prerequisites	4MTH112 4MTH111	Co-requisites	4MTH222
Aim	To introduce student operations research	ts to linear and r	nonlinear programming and
Content	Lanchester's e.g., schedu Introduction Well known cheapest mi. requirement The standar Maximize th constraint A: Methods of Introduce st points, and b The Simplex This algorith Applying the Programs fo LP package: Nonlinear pr	ling, leading to optin to Linear Programming linear programming ture of foodstuffs which is of animals. If the objective function is the objective function is the objective function is converting a programming appropriate of the objective function. If the objective function is developed is simplementing the significant in the objective function is developed in the objective function in the objective function is developed in the objective function in the objective function is developed in the objective function in the objective funct	attrition, problems in business, nization problems. ning problems like finding the hich would satisfy the nutritional g problem on cx subject to the equality
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Asse 80% Attendance at tut		

Title	Applied Mathematical Methods		
Code	4AMT321	Department	Mathematical sciences
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122	Co-requisites	None
	LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	Co-requisites	Notice
Aim	This module is designed to introduce students to the mathematical methods used in physics and engineering		
Content	 Orthogonal polynomials Concept of orthogonality of functions. The Gram 4CHMidt process for finding an orthogonal basis of functions Special functions Legendre polynomials Hermite polynomials 		

	Solution of ordinary differential equations using a series		
	expansion (Frobenius method)		
	Bessels functions		
	 Introduction of Fourier series and transforms 		
	 The subject is introduced and some of its applications are treated. 		
	 Introduction to partial differential equations 		
	Derivation of standard differential equations. Solution of first		
	order partial differential equations. Cauchy's method of		
	characteristics		
	 Classification of second order partial differential equations 		
	Method of characteristics		
	Solution of partial differential equations		
	 Solution of the wave equation, parabolic and elliptic equations 		
	and some practical applications		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
•	80% Attendance at lectures and tutorials		

Title	Classical Mechanics		
Code	4AMT312	Department	Mathematical Sciences
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221,	Co-requisites	None
	4MTH222, 4AMT211, 4AMT212		
Aim	To introduce rigid body motion and alternative formulations to Newtonian mechanics		
Content	Rigid body motion, Lagrange and Hamilton approach, variational methods.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assess	sment Mark	_
	80% Attendance at lectu	ires and tutorials	

Title	Numerical Methods		
Code	4AMT322	Department	Mathematical sciences
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	Co-requisites	None
Aim	This module introduce students to numerical analysis		
Content	Introduction to Numerical analysis Origin of problems. Error analysis. Types of error Numerical solution of equations		

	Bisection, fixed point, Newton-Raphson method and others are		
	introduced to find the root of an equation. Interpolation		
	Existence of interpolating polynomial. Difference tables. Standard		
	interpolating polynomials.		
	Numerical differentiation and numerical solution of differential equations		
	Numerical differentiation. Euler's and Runge-Kutta methods. Boundary		
	value methods Numerical integration		
	Newton–Cotes integration. Gaussian quadrature		
	Solution of linear equations		
	Gaussian reduction. LU decomposition		
	Matrix calculations		
	Finding eigenvalues numerically.		
Assessment	20% Continuous Assessment Mark		
	30% Practical mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures, practical's and tutorials		

Title	Tensor Analysis			
Code	4AMT331	Department	Mathematical sciences	
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, 4AMT111, 4AMT122			
	LEVEL 2: 4MTH221, 4MTH222, 4AMT211, 4AMT212	Co-requisites	None	
Aim	To introduce tensors and its applications to relativity			
Content	Vectors and tensors			
	Lorentz transformation and applications			
	Electromagnetism			
	Tensor Analysis			
	Christoffel symbols			
	Field equations			
	Calculations of tensors using computers			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at lec	tures and tutorials		

MATHEMATICS			
Title	Calculus I		
Code	4MTH111	Department	Mathematical Sciences
Prerequisites	None	Co-requisites	None
Aim	To introduce differential calculus with necessary prerequisites from logic and general algebra.		
Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. 		

	 Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and De Moivre's theorem. 		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutorials.		

Title	Calculus II		
Code	4MTH112	Department	Mathematical Sciences
Prerequisites		Co-requisites	4MTH111
Aim	The aim of the	module is to further dev	elop concepts in calculus
	(integration, el	ementary introduction to	differential equations) and to
	apply their tec	nniques in problem solvi	ng.
Content	impl appl deriv Integ theo prob Trar trigo Eler linea	Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, Transcendental functions: logarithmic, exponential, inverse trigonometric functions, hyperbolic functions. Elementary Introduction to Differential Equations: First order linear equations.	
A	Sequences: properties, limits.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutorials		

Title	Mathematics and Statistics for Earth and Life Sciences		
Code	4MTH122	Department	Mathematical Sciences
Prerequisites	None	Co-requisites	None
Aim	To supply basic mathematical knowledge necessary for life science students.		
Content	 Basic general mathematics: powers, estimation and proportion. Numerical and algebraical skills. Equations, inequalities, systems of equations. Functions and graphs. Exponential and logarithmic functions. Statistics: Frequency distributions and their graphs. Histograms. Mean, median, mode. Standard deviation, variance. 		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	,	40% Continuous Assessment Mark	
	80% Attendan	ce at lectures and tu	torials.

Title	Linear Algebra and Dif	ferential Equations	
Code	4MTH222	Department	Mathematical sciences
Prerequisites	4MTH112 4MTH111	Co-requisites	
Aim	This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary differential equations		
Content	linear transformations determinants, change eigenvectors. Differential equations: s separable variables, ex homogeneous differentia Euler equation, system	and matrices, syster of bases, similar ma study ordinary differe act equations, linear al equations with const of linear equation	ector spaces, subspaces, ms of linear equations, trices, eigenvalues and ntial equations such as equations. Solutions of tant coefficients, Cauchylis, nonlinear equations, systems with constant
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	50% Continuous Assess 80% Attendance at lectu		

Title	Advanced calculus		
Code	4MTH221	Department	Mathematical sciences
Prerequisites	4MTH112	Co-requisites	None
Aim	This module is des advanced calculus	signed to introduce s	students to the concepts of
Content	The study of, series, vector functions and the calculus of vector functions, functions of several variables. Continuity and Partial differentiation, Taylor's theorem, gradient, double and triple integrals, the Jacobian and line integrals		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Ass		
	80% Attendance at I	ectures and tutorials	

Title	Abstract Algebra		
Code	4MTH311	Department	Mathematical Sciences
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222.	Co-requisites	None
	TWI 11 1222,		

Aim	OPTIONAL: 4AMT211, 4AMT212 To introduce students to the theories of groups, rings and fields.		
Content	Theory of Groups: Fundamentals (Mappings, binary operations, relations). The integers. Groups. Subgroups. Cyclic groups. Isomorphisms. Homomorphisms. Finite permutation groups. Cayley's theorem. Normal subgroups. Quotient groups. Some applications of the theory of groups. Theory of Rings and Fields: Rings. Integral domains. Fields. Ideals. Quotient Rings. Ring homomorphism. The field of real numbers. Complex numbers. Quaternions. Polynomials over a ring.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials		

Title	Real Analysis		
Code	4MTH321	Department	Mathe matical Scienc es
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	Co-requisites	None
Aim	To introduce students to the theory of functions of real variables and metric spaces.		
Content	 Real numbers and real functions. Topology of real line and plane. Compactness. Completeness. Countability. Cardinality. Order Metric and normed spaces. Metrics. Norms. Properties of metric and normed spaces. Riemann integral. Upper and lower Riemann integrals. Riemann integrability. Properties of the Riemann integral. 		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials		

Title	Graph Theory			
Code	4MTH312 A	Department	Mathemati cal Sciences	
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	Co-requisites	None	
Aim	To explore proof techniques in graph theory and explore its applications in pure and applied mathematics			
Content	 Introduction to Graph theory Types of graph, representation of graphs, Hamiltonian and Euler circuits Graph theorems, Vertex and edge colorings Practical applications of graphs Network problems. Mathematical applications Representation of an equation by means of a graph .Elementary aspects of category theory 			
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark 90% Attendance at lectures, practical's and tutorials			

Title	Complex analysis				
Code	4MTH322	Department	Mathematical Sciences		
Prerequisites	LEVEL 1: 4MTH111, 4MTH112, OPTIONAL: 4AMT111, 4AMT122 LEVEL 2: 4MTH221, 4MTH222, OPTIONAL: 4AMT211, 4AMT212	Co-requisites	None		
Aim	To introduce students to the theory of functions of complex variables.				
Content	Complex functions, their limits and continuity. Complex differentiation. Cauchy- Riemann equations. Complex integration. Cauchy's theorem and formulas. Infinite series. The residue theorem and its application in evaluation of integrals and series. Conformal mapping.				
Assessment	50% Continuous Assessment Mark				
	50% Formal end of module exam (3 hours)				
DP Requirement	40% Continuous Assess				
	80% Attendance at lectu	res and tutorials			

		STATISTICS		
Title	Elementary Statistics for Science students			
Code	4STT111 Department Mathematical Sciences			
Prerequisites	None	Co-requisites	None	
Aim	To introduce elementary concepts of descriptive and inferential statistics to science students.			
Content	Graphical data su histograms, polyg measures of locati events, and operat frequency; Laws events; Bayes' the functions and cur random variables; Single-sample hyp Single-sample corproportions; Two-sproportions; Two-sproportions; The independence; Sci	ammaries – various of gons, and ogives; Non, spread, relative positions; Counting technic of probability; Condit ecrem; Discrete rando fullative distribution fu	ques; Frequency distributions; narts, dot-plots, stem-and-leaf, lumerical data summaries — sition; Boxplots; Sample space, ques; Probability versus relative ional probability; Independent om variables; Probability mass unctions; Moments of discrete outions; The normal distribution; ns, variances, and proportions; for means, variances, and sts for means, variances, and rvals for means, variances, and cy tables and the test for ar regression, correlation, and pe.	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous A 80% Attendance a	ssessment Mark It lectures, practical's a	and fieldwork	

Title	Mathematics and Statistics for Commerce			
Code	4STT121	Department Mathematical Sciences		
Prerequisites	None	Co-requisites	None	
Aim	To introduce	mathematics used in	the field of commerce and to explore	
	some aspec	ts of Financial Mathem	natics	
Content	subtraction; scale, coord – simple ir changing in annuity certa compound i	Exponential and log inates, straight lines, a sterest, compound in terest rates; Annuitie ain, and deferred annudex numbers, important of time series	dition, multiplication, division, and arithmic functions; Graphs – axes, and intersections; Elementary interest sterest, present and future values, is – ordinary annuity due, ordinary uities; Index numbers – simple- and ortant indices, rate of change, and es – moving averages and seasonal	
Assessment	50% Continuous Assessment Mark			
		50% Formal end of module exam (3 hours)		
DP Requirement	40% Continu	uous Assessment Mar	k	
	80% attenda	ince at lectures and tu	torials	

Title	Statistics for Science students				
Code	4STT112 Department Mathematical Science				
Prerequisites	None	None Co-requisites 4STT111 4MTH112			
Aim	To introduce students to sets, probability spaces, random variables, and discrete distributions.				

Content	Counting techniques continued; Sets revisited – fields, sigma fields; Probability – events, axioms, operations, conditional- and independence, Bayes' Theorem; Discrete random variables – probability mass functions, cumulative distribution functions, moments; Discrete bivariate distributions – marginal distributions, and conditional distributions; Linear functions of a discrete random variable; Independent random variables; Special discrete random variables.	
Assessment	50% Continuous Assessment Mark	
	50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark	
	80% Attendance at lectures and tutorials	

Title	Elementary Statistics for Commerce Students			
Code	4STT122	Department	Mathematical Sciences	
Prerequisites	None	Co-requisites	None	
Aim			criptive and inferential statistics tion.	
Content	to students of commerce and administration. Types of data; Basic sampling techniques; Frequency distributions; Graphical data summaries; Numerical data summaries – measures of location, spread, relative position; Sample space, events, and operations; Counting techniques; Probability versus relative frequency; Laws of probability; Conditional probability; Independent events; Bayes' theorem; Discrete random variables; Probability mass functions and cumulative distribution functions; Moments of discrete random variables; Special discrete distributions; The normal distribution; Single-sample hypothesis tests for means, variances, and proportions; Two-sample hypothesis tests for means, variances, and proportions; Two-sample confidence intervals for means, variances, and proportions; Two-sample confidence intervals for means, variances, and proportions; The p-value; Contingency tables and the test for independence; Simple linear			
Assessment	50% Continuous A 50% Formal end o	Assessment Mark of module exam (3 hou	rs)	
DP Requirement	40% Continuous A 80% attendance a	ssessment Mark t lectures and tutorials		

Title	Distribution Theory	,	
Code	4STT211	Department	Mathematical Sciences
Prerequisites	4STT112	Co-requisites	4MTH221
Aim	To introduce fundan	nental continuous distrib	utions and their properties
	which will be used	in Statistical Inference	and which will form the
	foundation for all thir	d year level statistics mo	odules.
Content	probability density moments; Special or random variables; Narandom variables; Conditional distrib Transformations of Distributions of sur functions associated discrete distributions	function, cumulative portinuous distributions; I dixed distributions; Distributions; Distributions; The bivaria random variables; Independent raid with the normal distributions, distributions of independent raid with the normal distributions, cumulative distributions, cumulativ	Continuous distributions – distribution function, and Distributions of functions of ibutions of two continuous s; Marginal distributions; te normal distribution; bendent random variables; ndom variables; Random bution; Approximations for rem; Limiting distributions; probability.

Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials

Title	Statistical Inference		
Code	4STT212	Department	Mathematical Sciences
Prerequisites	4STT112	Co-requisites	4STT211 4MTH222
Aim	To introduce student hypothesis tests.	s to estimation, and	parametric- and nonparametric
Content	ordinary least squal Point estimation of Sampling distribution proportions, and diffection confidence intervalse estimation of regresparameters (mean, and differences (integression parameters for independent Wilcoxon, Kolmogor	res estimation meth means, variances, ins; Confidence interences; Sample siz is; Simple linear reg ission parameters; variance, proportior between means, iers); Contingency ta ice; Introduction to A rov-Smirnov, and R I test; Best critical re	I, methods-of-moments, and cods; Properties of estimation; proportions, and differences; ervals for means, variances, e calculations; Distribution-free gression — point- and interval Hypothesis tests for single n, and regression parameters) variances, proportions, and bles - goodness-of-fit test, and NOVA; Nonparametric tests — tens test; Sufficient statistics; gions; Uniformly most powerful
Assessment	50% Continuous Ass 50% Formal end of r		rs)
DP Requirement	40% Continuous Ass 80% Attendance at I		

Title	Random Processes			
Code	4STT311	Department	Mathematical Sciences	
Prerequisites	4STT211 4STT212	Co-requisites	None	
Aim	To introduce students to	probability models.		
Content	continuous, and mixe expectation; Computing conditioning; Reflection Discrete-time Markov Classification of states; processes; Bernoulli psuccesses; Exponentia Interarrival- and waiting Transition probability fur	d; Conditional prob probability, expecta principle; Generating f chains; Chapman- Limiting probabilities (processes; Number of al distribution and time distributions; Birn action; Limiting probab	ples revisited – discrete, pability and conditional ation, and variances by unctions; Random walks; Kolmogorov equations; discrete-time); Branching of successes; Time of the Poisson process; th- and death processes; illties (continuous-time).	
Assessment	50% Continuous Assessment Mark			
	50% Formal end of mod			
DP Requirement	40% Continuous Assess			
	80% Attendance at lectu	res and tutorials		

Title	Experimental Design		
Code	4STT321 Department Mathematical Sciences		
Prerequisites	4STT211 4STT212	Co-requisites	None

Aim	To provide the student with a basic theory of experimental design, particularly in complete randomized block design and ANOVA
Content	ANOVA, Completely randomized and randomized block design, Latin square design, introduction to factorial designs, 2 ^k Factorial and fractional designs, designs with confounding
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures, practical's and fieldwork

Title	Linear Models		
Code	4STT312	Department	Mathematical Sciences
Prerequisites	4STT211 4STT212	Co-requisites	None
Aim	To introduce stude	ents to the theory and	applications of linear models.
Content	Special integrals a conditional distributions; Qua conditions for qua linear model; Estir rank; Estimable fu hypothesis; Confirmodel; Introduction testing; Orthogon procedures and ag	and the multivariate no outions of a normal dratic forms and the idratic and linear form nation in the general I unctions and hypothesidence intervals; Appl in to the multiple linear isality in the regress oplications.	change-of-variable techniques; armal distribution; Marginal and random vector; Non-central ir distributions; Independence ns; Introduction to the general inear model; Models not of full sis testing; The general linear ications of the general linear regression model; Hypothesis sion model; Model selection
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous A		
	80% Attendance at practical's, tutorials and lectures		

Title	Time Series		
Code	4STT322	Department	Mathematical Sciences
Prerequisites	4MTH112 4MTH111	Co-requisites	None
Aim	To provide a thorough understanding of the theory and computer applications of time series techniques		
Content	Descriptive techniques for time series, Exponential smoothing and the Box-Jenkins model including the AR, MA, ARMA and ARIMA.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous A	ssessment Mark	
	80% Attendance a	t practical's, tutorials	s, lectures and fieldwork

Department of Nursing Science

STAFF

Professor Vacant

Associate Professor ST Madlala, Dip (Gen, Com, Psy, Mid) (FSSON), Adv Dip

(Ed & Ad) (UNISA), BTech Occ Health (TUT), Hon Health Studies (UNISA) MTech Nursing (DUT), PGDip Pub

Health (UNISA), D Nursing (DUT)

Senior Lecturers NB Linda, Dip Gen Nur (KEHIII), Dip Mid (KEHIII), Nur

Care (WC), BA Nur Ed & Com (UNISA), MA NE (UKZN),

DPhil in Nur (UWC)

Lecturers AS Joubert, B Cur (UP), M Cur (UP), RN, RM, Dip (Nursing

Education) (UNISA), D Nursing (UZ)

L Mgobhozi, BTech Nursing (DUT), M Nursing (UKZN), RN, RM, Dip Nursing education (NWU), PHC (UKZN) Z Pillay, BCur (UNISA), MNSc (UNISA), RN RM, CHN,

Psych, DNEd, DNA.

BJ Molato, BNSc (NWU), MA Nur (NWU), BA Nur Ed

(NWU), Adv Dip Health Serv MN (NWU)

 X Dlamini, BCur (NMU), PGDip NE (USB), Dip HSM

(NWU), MCur Adv Mid & Neo (NMU)

nGap Lecturer F Singh, MA (Nursing), BCom (Business Management),

BA (Nursing Health Service Management & Education) (UNISA); Intensive Nursing Science RN; Dip (RN),

(CHN),(Psych), Mid, D Nursing (UNIZULU)

Secretary

Professional Support Coordinator

NT Makhoba, BAHons, PGDip (Education), (UNIZULU) CH Ngcobo, NDipHRM (DUT), BTechHRM (DUT)

Clinical Skills Laboratory Manager

Clinical Instructors

Vacant

SL Ngomane, B CUR (UNIZULU), BA Nursing (Health Service Management & Nursing Education) (UNISA),

PGDip Public Health (UNISA)

Vacant

N Mkhwanazi, B Cur, B Cur E et A (UNIZULU)

MA Mkhwanazi, Dip (RN), (CHN), (Psych), Mid; Dip Advanced Midwifery & Neonatal Nursing; BA Nursing

(Health Service Management & Nurse Education)

MODULE NAME	Introduction to Psychology		
Code: 1PSY111	Department	Psychology	
CORE/ ELECTIVE	Fundamental	NQF LEVEL	
PREREQUISITES	NIL	CO-REQUISITES	
AIM / PURPOSE OF THE MODULE LEARNING OUTCOMES	Psychology. On compledemonstrate areas of Four of psychology and personal formulation of analysinformation. Psychology. On compledemonstrate areas of Four of psychology and psychology and psychology and psychology and psychology and psychology and psychology and psychology and psychology and psychology and psychology analysinformation.	ding of the consequences count of, and act in accordance with organizational and professional ethical conduct, values and practices and to seek on ethical and professional issues as related ssues as related to psychological matters. Commation from a range of sources, including the or symbolic texts, to select information to the task, and to apply basic processes sis, synthesis and evaluation of the	
	Communicate information accurately and coherently using sociological conventions appropriate to the context, in written, and oral or practical demonstration including an understanding of and respect for conventions around intellectual property, copyrige and plagiarism, including associated legimplications as they apply to psychological matters.		

	 Operate in a range of familiar and new psychological contexts, demonstrating an understanding of the different kinds of systems, their constituent parts and the relationship between the parts, and to understand how actions in one psychological area impacts on other areas in the same psychological system.
	 Evaluate own performance or the performance of others, and to take appropriate action where necessary; to take responsibility for own learning within a structured learning process, and to promote the learning of others
	 Account for own actions, to work effectively with and respect others, and in social contexts, to take supervisory responsibility for others, and for the responsible use of resources, where appropriate
CONTENT / KEY	The evolution of Psychology
LEARNING TOPICS	Biological Foundations of behaviour
	Sensation & perception
	Variations in Consciousness
	Learning
	Human Memory
	Cognition & Intelligence
ASSESSMENT STRATEGIES AND TASKS	 Assessment is an on-going evaluation process aimed at understanding and improving student learning by measuring the learning outcome.
	There will be two formal tests
	Moodle quizzes
DP REQUIREMENT	40%
Final Mark	60%

MODULE NAME	Introduction to Sociology			
Code:	1SGY111	Department	Sociology	
CORE/ ELECTIVE	Fundamental	NQF LEVEL	5	
PREREQUISITES	Nil	CO-REQUISITES	Nil	
AIM / PURPOSE OF THE PAPER	understanding of the Theories	The module is aimed at introducing students to basic understanding of the following areas of Sociology: Theories Social organizations and complexities of human		
LEARNING OUTCOMES	 environment Identify, evaluate and solve defined, routine new problems within a familiar context, ar apply solutions based on relevant evidence 		anding of the an informed acepts, facts, heories w knowledge gy s, procedures to plan and within a well-rted social I, routine and ntext, and to evidence and sociology, ag of the ordance with	
			ctices and to ssional issues s related to e of sources,	

Communicate information accurately and coherently, using sociological conventions appropriate to the context, in written, and oral or practical demonstration, including an understanding of and respect for conventions around intellectual property, copyright and plagiarism, including associated legal implications as they apply to social matters. Operate in a range of familiar and new sociological contexts, demonstrating an understanding of the different kinds of systems, their constituent parts and the relationship between the parts, and to understand how actions in one social area impact on other areas in the same social system. Evaluate own performance or the performance of others, and to take appropriate action where necessary; to take responsibility for own learning within a structured learning process, and to promote the learning of others Account for own actions, to work effectively with and respect others, and in social contexts, to take supervisory responsibility for others, and for the responsible use of resources, where appropriate CONTENT / KEY Demonstrate understanding of the theories about society Demonstrate comprehension of complexities of human relationships Describe social organizations and behaviour Apply theories about society Interpret complexities of human relationships For assessment students write For assessment students write 2 assignments and 2 tests. DP REQUIREMENT 40%			basic processes of analysis, synthesis and evaluation of the informationas it relates to social matters.
sociological contexts, demonstrating an understanding of the different kinds of systems, their constituent parts and the relationship between the parts, and to understand how actions in one social area impact on other areas in the same social system. • Evaluate own performance or the performance of others, and to take appropriate action where necessary; to take responsibility for own learning within a structured learning process, and to promote the learning of others • Account for own actions, to work effectively with and respect others, and in social contexts, to take supervisory responsibility for others, and for the responsible use of resources, where appropriate CONTENT / KEY LEARNING TOPICS • Demonstrate understanding of the theories about society • Demonstrate comprehension of complexities of human relationships • Describe social organizations and behaviour • Apply theories about society • Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS • Pro assessment students write • 2 assignments and 2 tests. DP REQUIREMENT 40%		•	coherently, using sociological conventions appropriate to the context, in written, and oral or practical demonstration, including an understanding of and respect for conventions around intellectual property, copyright and plagiarism, including associated legal implications
others, and to take appropriate action where necessary; to take responsibility for own learning within a structured learning process, and to promote the learning of others • Account for own actions, to work effectively with and respect others, and in social contexts, to take supervisory responsibility for others, and for the responsible use of resources, where appropriate CONTENT / KEY • Demonstrate understanding of the theories about society • Demonstrate comprehension of complexities of human relationships • Describe social organizations and behaviour • Apply theories about society • Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS • Pro assessment students write DP REQUIREMENT 40%		•	sociological contexts, demonstrating an understanding of the different kinds of systems, their constituent parts and the relationship between the parts, and to understand how actions in one social area impact on other areas in the
and respect others, and in social contexts, to take supervisory responsibility for others, and for the responsible use of resources, where appropriate CONTENT / KEY LEARNING TOPICS Demonstrate understanding of the theories about society Demonstrate comprehension of complexities of human relationships Describe social organizations and behaviour Apply theories about society Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS For assessment students write 2 assignments and 2 tests. DP REQUIREMENT 40%		•	others, and to take appropriate action where necessary; to take responsibility for own learning within a structured learning process, and to
Demonstrate understanding of the theories about society Demonstrate comprehension of complexities of human relationships Describe social organizations and behaviour Apply theories about society Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS For assessment students write 2 assignments and 2 tests. DP REQUIREMENT 40%		•	and respect others, and in social contexts, to take supervisory responsibility for others, and for the
human relationships Describe social organizations and behaviour Apply theories about society Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS For assessment students write 2 assignments and 2 tests. DP REQUIREMENT 40%		•	ů .
Apply theories about society Interpret complexities of human relationships ASSESSMENT STRATEGIES AND TASKS For assessment students write 2 assignments and 2 tests. DP REQUIREMENT 40%		•	
Interpret complexities of human relationships ASSESSMENT STRATEGIES For assessment students write AND TASKS 2 assignments and 2 tests. DP REQUIREMENT 40%		•	Describe social organizations and behaviour
ASSESSMENT STRATEGIES • For assessment students write AND TASKS • 2 assignments and 2 tests. DP REQUIREMENT 40%		•	Apply theories about society
AND TASKS • 2 assignments and 2 tests. DP REQUIREMENT 40%	100E0014E14E0===========================	•	Interpret complexities of human relationships
2 assignments and 2 tests. DP REQUIREMENT 40%		•	For assessment students write
	AND TASKS	•	2 assignments and 2 tests.
Final Mark 60%	DP REQUIREMENT	40%	
	Final Mark	60%	

Title	Nursing Ethos and Professional Practice		
Code	4NEP112	Department	Nursing Science
Prerequisites	Nil	Co-requisites	Nil
Aim	To inculcate the ethical and moral	codes of the nursi	ng profession.
Content	The learner will understand and int History, philosophy, esses codes and the principles Ethos of nursing and prodynamics, aspects of procontrol Continuing professional behaviour Professional and labor of characteristics, aims, fure the Health care management in Management approached to Methods and techniques and primary health care thuman resource managed be Leadership infection control treaching principles and patient teaching and teach counselling and negotia	regrate: ence of nursing, nursing profes in nursing profes ifessionalization w ofessional practice education develop organizations for nurctions and related it is and principles is for the managem services ement its' wellbeing and e methods for clinica ching of lay worke	ursing values, ethical ssion hich includes the the the the the the the the the the
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%		
DP	40% Continuous Assessment Mark, 80% Attendance at practical sessions		
Requirement		., 22,0,	

Title	Fundamental Nursing and Nutrition		
Code	4FN110	Department	Nursing Science
Prerequisites	None	Co-requisites	None
Aim	To develop competency in the practin terms of basic needs throughout	,	l individuals
Content	differences in regard to he practices; Sick role and it Origin, nature and develoage (physical, psychology Basic needs of man Nutrition Basic compounds of ind Nutrition within cultural nutrition in the preventities of production, storage and Health, illness and dying Health care structures	nily, community and society nealth and illness including implications for nursing and opment of man from conceptical, social and cultural asponents and kilojoule value ividuals in all stages of decontext and religion; Implien and treatment of diseinutrition; Factors influence preservation; Community nurganization of health services	health I health; otion to old oects); es of food; evelopment; portance of ase; Socio- ncing food utrition

Assessment	Listening, reflecting Supporting individuals, groups and communities Managing emotions, managing silence Time management, counselling Continuous assessment 50%; Test Triple Jump, OSCE written assignment. Final 3-hour theory exam 50%
DP Requirement	Minimum 50% pass for all continuous assessments and work integrated learning assessments and minimum 80% attendance of all theory and work integrated learning.

Title	Human Anatomy & Physiology 2A		
Code	4ZOL 121	Department	Nursing Science
Prerequisites	None	Co-requisites	None
Aim	To enable the student to extend a		
	related medical biophysical princip	les to the human anatomica	al structure
Content	 Structure of the cell, vari 	ous body tissues and organ	ns.
	 The musculoskeletal sys 	stem	
	The digestive system		
	The respiratory system		
	The cardiovascular system; and		
	 The nervous system. 		
	The metric System and measurement		
	 Orthopaedic ward and m 	nuscular and unit prefix	
Assessment	Continuous assessment 50%,		
	Final 3-hour theory exam 50%		
DP	40% Continuous Assessment Mark	k, 80% Attendance at practi	cal sessions
Requirement		·	

Title	Computer Literacy 1		
Code	4CPS121		
Prerequisites	Nil Corequisites Nil		
Aim	This module is designed to introduce students to the personal computer. It will prepare students to understand, use and apply technology in effective, efficient and ethical ways. It gives opportunities for hands on experience using computers (desktop & mobile). Emphasis is placed on the application of computers in society, and their social and ethical impact. The productivity software covered in this course include word processing, email, web browsers, search strategies, and spreadsheets		
Content	concepts Describe types of compute Make recommendations system and other requirements Compact and repair and Use e-mail and the Intellocate information	ernet to communicate, co th positive and negative)	evolution. ms, operating

	 Use the operating system to set up and manage logical storage 			
	locations for easy storage and retrieval of files			
	Create, format and edit word processing documents			
	,			
	Demonstrate working knowledge in enhancing documents by			
	using the web and other useful resources			
	 Use and create advanced word features. 			
	 Create and deliver a presentation 			
	 Use different options to run a slide show 			
	 Demonstrate the use of animations and transitions in a 			
	Presentation			
	Enhance the Presentation using graphics, smart arts and videos			
	Understand Spreadsheets and use Microsoft Excel to enter,			
	analyze and present quantitative data			
	Demonstrate the use of Functions to create Formulas			
	 Use Charts/Graphs to visually represent a set of data values. 			
Assessment	 Reading - Weekly textbook and eLearning assignments 			
	In-Class "Hands On" exercises in the computer labs,			
	Hands on exercises and projects in online virtual labs.			
	40% Continuous Assessment (comprising 20% practical assessment plus			
	20% theory assessments)			
	,			
- · · ·	60% Summative Assessment (comprising 3 hour practical and theory exam)			
DP requirement	40% Continuous Assessment Mark			

Title	Human Anatomy & Physiology 2B		
Code	4ZOL122	Department	Nursing Science
Prerequisites	None	Co-requisites	None
Aim	To enable the student to extend and integrate the study of various body systems and related medical biophysical principles to the human anatomical structure		
Content	 The endocrine system The reproductive system The urinary system; and The special senses. Respiratory ward and client care: interactions between lungs and atmosphere Intensive care unit: electricity and magnetism in the body 		
Assessment	Continuous assessment 50%, Final 3-hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark, 80% Attendance at practical sessions		

Title	General Nursing Science 2A		
Code	4GNS211	Department	Nursing Science
Prerequisites	FundamentalNursing & Nutrition (4FN110); Human Anatomy & Physiology 2A & 2B 4ZOL121 &122	Co-requisites	
Aim	to equip nursing students with knowledge and skills, and to develop competence in the management of medical and surgical problems at all		

	levels of health care and the provision of safe, effective management of			
Content	a patient on medication therapy Cardiovascular disorders, related surgery, diet therapy and			
Content	pharmacotherapy.			
	• priarriacotrictapy.			
	General causes, clinical manifestations and investigative			
	procedures performed on Cardiovascular System disorders.			
	 Congenital conditions atrial and ventricular septal defects; 			
	patent ductus arteriosus; Fallot's tetralogy.			
	 Infective conditions i.e., pericarditis, endocarditis, rheumatic 			
	fever etc.			
	 Hypertensive disorders i.e., hypertension, hypotension 			
	Cardiac failure right and left heart failure, CorPulmonale			
	Venous Disorders, varicose veins, arteriosclerosis			
	Haematologic disorders- different types of anaemia i.e.			
	decreased erythropoiesis etc.			
	Related pharmacotherapyIschaemic heart diseases			
	Angina pectoris			
	Myocardial infarction			
	Diet therapy for each disorder Related surgery			
	Respiratory System Disorders and Related Surgery, Diet			
	Therapy and Pharmacotherapy			
	 General causes, clinical manifestations, investigative 			
	procedures of pulmonary diseases i.e., Bronchoscopy,			
	laryngoscopy, bronchoscopy etc.			
	 Chronic obstructive pulmonary diseases such as asthma, 			
	chronic bronchitis, bronchiectasis pulmonary emphysema			
	Traumatic conditions i.e flail chest, pneumothorax, rib			
	fractures haemothoraxinfective conditions i.e. pneumonia,			
	acute bronchitis, empyema, pleurisy.			
	 Failure i.e., Respiratory failure. Thoracic surgery i.e. thoracotomy, 			
	lobectomy, pneumonectomy,			
	tracheostomy, under water seal drainage system.			
	Related diet therapy			
	Related pharmacotherapy.			
	 Routes of administration of drugs and reasons for such. 			
	 Principles of drug action i.e., absorption, distribution 			
	metabolism and excretion.			
	 Therapeutic effect of a drug - adverse reactions 			
	Drug interactions			
	Drug incompatibility			
	The nursing process in medication administration Patient to achieve and medication the group.			
	Patient teaching and medication therapy Madication and appaid populations			
	Medication and special populations Indications control indications aids affects drug interaction.			
	 Indications, contra indications, side effects, drug interaction and nursing responsibilities 			
	Antihypertensive drug			
	Diuretics -Anticoagulants –Antibiotics			
	Bronchodilator and			
	Anti inflammatory			
	Anti-anginal			
Assessment	Continuous assessment 50%, Test, Assignment [Written evidenced-			
	based reports (Portfolio of Evidence/Reflective Journal)]			
	Final 3-hour theory exam 50%; Written Examination, Triple jump, OSCE			

DP Requirement	Minimum 50% pass for all continuous assessments and work integrated
	learning assessments: 80% attendance of all theory and work integrated learning.

Title	Medical Biophysics		
Code	4NHP121	Department	Nursing Science
Prerequisites	Fundamental Nursing & Nutrition (4FN110); Human Anatomy & Physiology 2A & 2B 4ZOL121 &122	Co-requisites	
Aim	parts' functioning based	on the science of chemi	
Content	Vector and sca acceleration, in Gravity: specific acceleration. Force: Impulse meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, meaning, force Principles of meaning in Simple mechantraction, inclined motion. Application of Heat: Nature, Relative humide Temperature end Regulation of Use of heat for Application of Light: Laws of Focusing elem use of lenses. Relationship be Biological efferuse of light in Application of Pressures: osmotic pressures: osmot	mpulse, weight, momentic gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, centre of gravity, practical into heat energy, kinetic into heat energy, kinetic into heat energy, kinetic into heat energy, kinetic into heat energy, kinetic sof body, static force. In achines, friction and bounics-lever and body meet plane, screw: Conversity, specific heat on maddity, specific heat on maddity, specific heat on maddity, specific heat on these principles in nursing reflection ments of eye, defective vicetween energy, frequencts of light therapy. In these principles nursing Atmospheric pressure. In the body enous blood pressure reseasure these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing und, noise pollution and these principles in nursing the principles in nursing the principles in nursing und, noise pollution and these principles in nursing the principles in nursing the principles in nursing und, noise pollution and these principles in nursing the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing und, noise pollution and the principles in nursing un	speed, time, velocity and tum, force, pressure. rity and gravitational mentum: Their physical all examples and con/conversion, for conversion, pulley and ion from linear into angular mg. titer

	 Flow of electricity in solids, electrolytes, gases and vacuum Electricity and human body ECG, EEG, EMG, ECT Pacemakers and defibrillation Magnetism and electricity MRI scanning, CAT scan Atomic energy: Structure of atoms, Isotopes and isobars, measurement, transfer of heat. 	
Assessment	Continuous assessment 50%,	
	Final 3-hour theory exam 50%	
DP	50% Continuous Assessment Mark	
Requirement	80% Attendance at practical and fieldwork	

Title	General Nursing Science 2B		
Code	4GNS212	Department	Nursing Science
Prerequisites	Fundamental Nursing & Nutrition (4FN110); Human Anatomy & Physiology 2A & 2B 4ZOL121 &122	Co-requisites	
Aim	competence in the management o levels of health care and the provis a patient on medication therapy	f medical and surgic sion of safe, effective	al problems at all e management of
Content	to equip nursing students with knowledge and skills, and to develop competence in the management of medical and surgical problems at all levels of health care and the provision of safe, effective management of		

	 Urinary Surgery: Vasectomy, Nephrectomy, and Prostatectomy. Analgesics and Sedative related diet therapy Syndromic approach in the management of sexually transmitted infections. 		
Assessment	Continuous assessment 50%; Test, Assignment [Written evidenced-		
	based reports (Portfolio of Evidence/Reflective Journal)]		
	Final 3-hour theory exam 50%; Written Examination, Triple jump, OSCE		
DP Requirement	Minimum 50% pass for all continuous assessments and work integrated		
	learning assessments: 80% attendance of all theory and work integrated		
	learning.		

Title	Medical Biochemistry		
Code	4NHP122	Departme nt	Nursing Science
Prerequisites	Fundamental Nursing & Nutrition (4FN110); Human Anatomy & Physiology 2A & 2B 4ZOL121 &122	Co- requisites	
Aim			nd and integrate the study of various body e science of chemistry.
Content	parts' functioning based on the science of chemistry. Atoms and Chemical Bonds Functional groups important in Biochemistry Water - chemistry and dissociation pH and buffering Amino Acids free amino acids peptide bonds between amino acids henderson – Hasselbalch equation to predict Bicarbonate as a buffer. Drug absorption Acid – Base Disorders (Metabolic and Respiratory) Biochemical changes in blood Structure of Proteins Primary and Secondary structure Tertiary and Quaternary structure Protein Misfolding Globular Proteins Enzymes Carbohydrates and Glycolysis – Diabetes Mellitus Krebs (TCA) Cycle Bioenergetics and Oxidative Phosphorylation		
Assessment	Continuous assessment 50%, Final 3-hour theory exam 50%		
DP Requirement	50% Continuous Assessment Mark 80% Attendance at practical and fieldwork		

Title	Pharmacology	/	
Code	4NPH211	Departme nt	Nursing Science

r		1	I	
Prerequisites	Fundamental Nursing &			
	Nutrition			
	(4FN110);			
	Human	Co-		
	Anatomy &	requisites	None	
	Physiology	requisites		
	2A & 2B			
	4ZOL121			
	&122			
Aim		hroad-based ki	nowledge of the drugs that are used in	
AIIII			that affect all age groups.	
Content			pharmacology including	
Content			and pharmacokinetics	
			ergic and CNS stimulants.	
		esthetic drug	rigio ana orto stimulanto.	
		eral anaesthetic	os l	
		l anaesthetics		
	Resu	scitation anaes	sthetics	
	Antic	convulsant drug	IS	
			nd Antiasthenic drugs	
		anginal drugs		
	 Antil 	ipemic drugs		
	Pituit	tary, Thyroid ar	nd Parathyroid drugs	
		and female ho		
	 Antic 	diabetic drugs a	and obesity	
	 Corti 	costeroids and	immunosuppressant drugs	
	 Antif 	ungal and anth	elmintic drugs	
	 Antiv 	riral drugs		
		gout drugs		
			nd skeletal muscle relaxant drugs	
		neoplastic drugs	S	
		Ophthalmic drugs Otio drugs		
	Otic drugs			
		cal drugs (skin,		
			oduction Hormones and metabolism:	
		tonin, osteopor		
			kidneys and renal function	
Assessment	Continuous as:			
	Formative – Test, Assignment			
	Summative			
	Final 3-hour theory examination 50% 50% Continuous Assessment Mark			
DP Requirement			Mark	
	80% Attendand	ce of theory		

Title	Introduction to Primary Care Nursing	
Code	4PCN211	
Prerequisites	Fundamental Nursing Co-	
	& Nutrition (4FN110); requisites	
Aim	To facilitate the development of an understanding of principles, theories, and approaches for the provision of holistic health care within primary health care contexts of the district health system model.	
Content	Introduction to Primary Health Care Nursing	
	 History of Primary Health Care Nursing in South Africa 	

	Primary Health Care theories and ethical, non-judgmental
	practice District health system
	Teamwork and feedback to colleagues, patients and their
	significant others
	Accountability
	Communication
	Code of Ethics/ conduct and standards related to primary clinical care
	 Legal Framework related to Primary health Nursing practice.
	 Record keeping – written and digital.
	Person centred Health Education and promotion
Assessment	Continuous assessment 50%,
	Formative – Test, Assignment [evidenced-based reports (Portfolio
	of Evidence/Reflective Journal)]
	Summative
	 Final 3-hour theory examination 50%, Written Examination,
	Triple jump, OSCE
DP Requirement	50% Continuous Assessment Mark
	80% Attendance of theory and work integrated learning

Title	Professional Informatics & Communication in Nursing		
Code	4PIC212		
Prerequisite	Computer Litera 4CPS121	Corequisite	Nil
Aim	To facilitate the development of an understanding of principles, theories and approaches for the provision of professional informatics & Communication in health care within rural contexts of the district health system model.		
Content	Concep Standar Data Gatheri for Evidenc Assistin Commu Techno Nursing The Cu Internat Benefits Concep Techno Awaren of ICT ir Nursing Informa Safety Informa	ig, Assessing and Usi e-Informed Nursing g Patients/Clients in Unication ogies in Managing Th Data and the Advance rent State of Standard onal Classification for of Standardized Clini s – Information Privace ogy induced errors, eass of Legislation and Practice ion and Communication ion and Communication clinical Judgement as Advocates for Heal	cy, Health Literacy, blogies, Standardised Nursing and Information and Knowledge sing Information and seir Health ement of Nursing Practice dized Clinical Terminologies Nursing Practice (ICNP) cal Terminologies to Nursing cy, Breach of Privacy, Security Policies that Regulate the Use on Technologies and Patient on Technologies and the

	Technologies
Assessment	Continuous assessment 50%,
	Formative – Test, Assignment [evidenced-based reports (Portfolio of Evidence/Reflective Journal)]
	Summative
	 Final 3-hour theory examination 50%, Written Examination,
DP Requirement	50% Continuous Assessment Mark
	 80% Attendance of theory and work integrated learning

Title	Maternal Health and Newborn Care 3A (Low Risk)		
Code	4MAT311		
Prerequisite	4GNS211 - General		
Frerequisite	Nursing Science 2A 4GNS212 - General Nursing Science 2B 4ZOL121 - Human Anatomy & Physiology 2A 4ZOL212 - Human Corequisite Nil		
	Anatomy & Physiology 2B 4NHP211 - Medical Biophysics 4NHP212 - Medical Biochemistry		
Aim	This module enables the student to demonstrate integrated knowledge, skills and attitudes required to provide preconception to women prior to becoming pregnant and responses to the needs of an individual woman before she falls pregnant and in the antenatal period of pregnancy		
Content	PRECONCEPTION		
	Low Risk		
	Assessment using the steps of the nursing process.		
	Genetic counselling		
	Health education		
	Menstrual cycle		
	Family planning		
	ANTENATAL CARE		
	Low Risk		
	Comprehensive assessment of a pregnant woman using steps of the		
	nursing process:		
	History taking		
	Physical examination:		
	Abdominal palpation during pregnancy		
	Demonstrate knowledge of embryology		
	Apply rules and regulations, guidelines, and high levels of		
	ethical standards in midwifery practice.		
	INTRAPARTUM		
	Comprehensive assessment of a pregnant woman during		
	Comprehensive assessment of a pregnant woman during labour using the steps of the nursing process		
	Comprehensive knowledge to differentiate the different stages of labour.		
	Comprehensive knowledge of the management of a woman		
	during the different stages of labour		

	Comprehensive knowledge of foetal monitoring and management during labour		
	Comprehensive assessment of a neonate immediately after birth using the steps of the nursing process.		
	POSTPARTUM		
	Low Risk		
	 Comprehensive assessment of a postnatal woman and the neonate using the steps of the nursing process. 		
	Initiation of exclusive breastfeeding		
	Health education regarding postpartum and neonatal care		
	Postpartum clinic visits		
Assessment	Continuous assessment 50%,		
	Formative – Test, Assignment [evidence-based reports (Portfolio		
	of Evidence/Reflective Journal)]		
	Summative		
	 Final 3-hour theory examination 50%, Written Examination 		
	Triple Jump & OSCE		
DP Requirement	50% Continuous Assessment Mark		
	 80% Attendance of theory and work integrated learning 		

Title	General Nursing Science 3A		
Code	4NGN311		
Prerequisite	4GNS211 - General Nursing Science 2A 4GNS212 - General Nursing Science 2B 4NHP211 - Medical Biophysics 4NHP122 - Medical Biochemistry Pharmacology - 4NPH211		
Aim	To develop knowledge and competence in the management of medical		
	and surgical problems at all levels of health care and the provision of		
Content	safe, effective person-centred nursing care all age groups in life.		
Content	Endocrine System and relevant surgery,Oncology,		
	Ear Nose and Throat.		
	Ophthalmology,		
	Neurology and its relevant surgery		
Assessment	Continuous assessment 50%,		
	Formative – Test, Assignment [evidence-based reports (Portfolio		
	of Evidence/Reflective Journal/case studies/case		
	presentations & Clinical & academic ward rounds and inspections;		
	clinical workbooks & triple jump assessments)]		
	Summative		
	 Final 3-hour theory examination 50%, Written Examination Triple Jump & OSCE 		
DP Requirement	50% Continuous Assessment Mark		
2	80% Attendance of theory and work integrated learning		

Title	Rural Health Care Priorities
Code	4RHP311

	T .=	1	1
Prerequisite	4PCN211 –		
	Introduction to Primary		
	Care Nursing	Corequisite	Nil
	4PCN212 - Applied	•	
	Primary Care Nursing		
Aim		nent of an unders	tanding of principles, theories
7			istic health care within rural
	contexts of the district he		
Content			
Content			health care needs
		•	tting to determine rural health
	care needs wit		
	 Rural Health C 	are theories	
	 How rural heal 	th care is placed	in the district health system
	Issues related to rural health care.		
	Disease priorities in rural Health contexts		
	Health promotion in Rural Health care contexts		
	The aith promotion in Rulai Fleath care contexts TB		
	• HIV		
	Malaria		
	Maternal and Child Health		
	Palliative Care		
	 Dealing with he 	ealth care emerge	encies in rural contexts
Assessment	Continuous assessment	50%,	
	Formative - Test, Assign	ment [evidence-b	pased reports (Portfolio
	of Evidence/Reflective Journal/case studies/case		
	presentations & Clinical & academic ward rounds and inspections;		
	clinical workbooks & triple jump assessments)]		
	Summative		
		eory examination	50%, Written Examination
	Triple Jump &		1 00 /0, TTIMON Examination
DP Requirement	50% Continuous Assess		
Di Requirement			work integrated learning
	■ 00 /0 Autendan	be or triedry allu t	work integrated learning

T:41 a	Consul Numing Colones 2D		
Title	General Nursing Science 3B		
Code	4NGN312		
Prerequisite	4GNS211 - General		
	Nursing Science 2A 4GNS212 - General Corequisite		
	Nursing Science 2B		
Aim	To develop knowledge and competence in the management of medical and surgical problems at all levels of health care and the provision of safe, effective person-centred nursing care all age groups in life.		
Content	 Female Reproductive System and relevant surgery, Dermatology, Metabolic and Autoimmune Conditions – HIV and related opportunistic infections, Orthopaedic Nursing and Surgery, Care of the Elderly and palliative care. 		
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/case studies/case presentations & Clinical & academic ward rounds and inspections; clinical workbooks & triple jump assessments)] Summative		

	 Final 3-hour theory examination 50%, Written Examination Triple Jump & OSCE 		
DP Requirement	50% Continuous Assessment Mark		
_	 80% Attendance of theory and work integrated learning 		

Prerequisite 4GNS211 - General Nursing Science 2A 4GNS212 - General Nursing Science 2B 4ZOL121 - Human Anatomy & Physiology 2A 4ZOL122 - Human Anatomy & Physiology 2B 4NHP211 - Medical Biophysics 4NHP212 - Medical Biochemistry Aim This module enables the student to de skills and attitudes required to pro women prior to becoming pregnant an individual high-risk woman before antenatal, intrapartum & post-partum prior Content PRECONCEPTION High Risk Comprehensive assessment (nursing proposition) History of infertility Sexually Transmitted infective Abnormalities of female repro Antenatal Care High Risk Comprehensive management of a pre conditions: Hypertensive conditions Infective conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Medical conditions Multiple pregnancy High-risk foetus MTRAPARTUM High Risk Comprehensive assessment of a pre			
Prerequisite 4GNS211 - General Nursing Science 2A 4GNS212 - General Nursing Science 2B 4ZOL121 - Human Anatomy & Physiology 2A 4ZOL122 - Human Anatomy & Physiology 2B 4NHP211 - Medical Biophysics 4NHP212 - Medical Biochemistry Aim This module enables the student to de skills and attitudes required to prowomen prior to becoming pregnant an individual high-risk woman before antenatal, intrapartum & post-partum preconception High Risk Comprehensive assessment (nursing preconditions) History of infertility Sexually Transmitted infective Abnormalities of female reproductions: Hypertensive management of a preconditions: Hypertensive conditions Infective conditions Haemorrhagic conditions Haemorrhagic conditions High-risk foetus NTRAPARTUM High Risk Comprehensive assessment of a precomprehensive assessment of a preconditions and conditions and conditions and conditions and conditions and conditions and conditions.		Maternal Health & New-born Care 3B (High Risk)	
Nursing Science 2A 4GNS212 - General Nursing Science 2B 4ZOL121 - Human Anatomy & Physiology 2A 4ZOL122 - Human Anatomy & Physiology 2B 4NHP211 - Medical Biophysics 4NHP212 - Medical Biochemistry Aim This module enables the student to de skills and attitudes required to pro women prior to becoming pregnant ar individual high-risk woman before a antenatal, intrapartum & post-partum p PRECONCEPTION High Risk Comprehensive assessment (nursing p Health promotion and conditions) History of infertility Sexually Transmitted infectic Abnormalities of female repro Antenatal Care High Risk Comprehensive management of a pre conditions: Hypertensive conditions Infective conditions Infective conditions Medical conditions Medical conditions Haemorrhagic conditions Multiple pregnancy High-risk foetus NTRAPARTUM High Risk Comprehensive assessment of a pre			
Aim This module enables the student to de skills and attitudes required to prowomen prior to becoming pregnant an individual high-risk woman before antenatal, intrapartum & post-partum preconditions) PRECONCEPTION High Risk Comprehensive assessment (nursing pregnant and conditions) Health promotion and conditions) History of infertility Sexually Transmitted infection Abnormalities of female reproductions of male reproductions: Abnormalities of male reproductions: Hypertensive conditions Hypertensive conditions Medical conditions Haemorrhagic conditions Medical conditions Haemorrhagic conditions Multiple pregnancy High-risk foetus NTRAPARTUM High Risk Comprehensive assessment of a present comprehensive assessment comprehensive assessment comprehensive assessment comprehensive assessment comprehensive assessment comprehensive assessment compr	N 4 N 4 A 2 4 A 2 4 4	g Science 2A 212 - General g Science 2B 21 - Human ny & Physiology 22 - Human ny & Physiology 211 - Medical	
skills and attitudes required to prowomen prior to becoming pregnant an individual high-risk woman before antenatal, intrapartum & post-partum preconception PRECONCEPTION High Risk Comprehensive assessment (nursing presentation) Health promotion and conditions) History of infertility Sexually Transmitted infection Abnormalities of female reproductions Abnormalities of male reproductions Abnormalities of male reproductions: High Risk Comprehensive management of a presentation of the presentation of th	4 B	212 - Medical mistry	
Content PRECONCEPTION High Risk Comprehensive assessment (nursing present) Health promotion and conditions) History of infertility Sexually Transmitted infective Abnormalities of female representations of male representations of male representations: Abnormalities of male representations Antenatal Care High Risk Comprehensive management of a presentations: Hypertensive conditions Infective conditions Haemorrhagic conditions Haemorrhagic conditions High-risk foetus INTRAPARTUM High Risk Comprehensive assessment of a presentation.	si w ir		
conditions during labour:	Content F H	individual high-risk woman before she falls pregnant and in the antenatal, intrapartum & post-partum periods of pregnancy PRECONCEPTION High Risk Comprehensive assessment (nursing process) of men and woman with: • Health promotion and disease prevention (medical conditions) • History of infertility • Sexually Transmitted infections • Abnormalities of female reproductive organs • Abnormalities of male reproductive organs ANTENATAL CARE High Risk Comprehensive management of a pregnant woman with the following conditions: • Hypertensive conditions • Infective conditions • Infective conditions • Medical conditions • Medical conditions • Multiple pregnancy • High-risk foetus NTRAPARTUM High Risk Comprehensive assessment of a pregnant woman with the following conditions during labour: • ESMO • Hypertensive condition	

	A P 1 PP		
	Medical conditions		
	Abnormal lie and presentations		
	 Comprehensive assessment of a foetus presenting with foetal 		
	distress		
	 Comprehensive management of a foetus presenting with cord 		
	prolapse		
	POSTPARTUM		
	High Risk		
	Assessment of a woman who presents with:		
	Postpartum haemorrhage		
	Breastfeeding problems		
	Postpartum depression/psychosis		
	Psychosocial care of pregnant women		
	Uterine sub involution.		
	• EMTCT		
	Care of the preterm baby		
Assessment	Continuous assessment 50%,		
	Formative – Test, Assignment [evidence-based reports (Portfolio		
	of Evidence/Reflective Journal/case studies/case		
	presentations & Clinical & academic ward rounds and inspections;		
	clinical workbooks & triple jump assessments)]		
	Summative		
	Final 3-hour theory examination 50%, Written Examination		
	Triple Jump & OSCE		
DP Requirement	50% Continuous Assessment Mark		
	 80% Attendance of theory and work integrated learning 		

Title	Principles and Practice of Nursing		
Code	4PPN312		
Prerequisite	4NEP112 - Nursing Ethos & Professional Practice Corequisite Nil		
Aim	This module enables the graduates to demonstrate the ability to take decisions and act ethically and professionally, and to justify decisions based on ethical values and approaches within different health care settings.		
Content	 Nature and parameters of nursing practice Nursing theories and philosophy Professional-ethical practice Legal rights and responsibilities Professional regulation: an organized profession Professional and legal aspects Professional competencies, responsibilities, and accountability 		
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/case studies/case presentations & Clinical & academic ward rounds and inspections; clinical workbooks & triple jump assessments)] Summative • Final 3-hour theory examination 50%, Written Examination • Triple Jump & OSCE		
DP Requirement	50% Continuous Assessment Mark 80% Attendance of theory and work integrated learning		

Title	Introductory Research Methods and Approaches in Nursing 3A	
Code	4RMA311	
Prerequisite	NIL Corequisite Nil	
Aim	This module enables the learners to understand the research methodologies and approaches required to conduct research in investigating nursing and health-related problems in order to improve quality of care	
Content	Orientation to health sciences research Research and theory Ethical considerations in the conduct of health sciences research An overview of the research processes Selecting and identifying research problems Literature review Introduction to research designs methodologies Sampling, data collection, data analysis and data quality Research reports and report evaluation	
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal)] Summative • Final 3-hour theory examination 50%, Written Examination	
DP Requirement	50% Continuous Assessment Mark • 80% Attendance of theory and work integrated learning	

Title	Nursing Management 4A		
Code	4NNM411		
Prerequisite	4NEP112	Corequisite	Nil
Aim	This module enables the student to demonstrate, understanding and apply knowledge of the theories, research methodologies, methods and techniques relevant to Nursing Management in the context of managing a Nursing unit		
Content	 Decision mak Change/Innova Financial Mana Leadership (Di Control and Ri 	agement recting) sk Management of Human Resour	olving,
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/case studies/case presentations & Clinical & academic ward rounds and inspections; clinical workbooks & triple jump assessments)] Summative • Final 3-hour theory examination 50%, Written Examination • Triple Jump & OSCE		
DP Requirement	50% Continuous Assessi • 80% Attendance		work integrated learning

Code	4MAT411		
Prerequisite	4MAT311 - Maternal		
•	Health & New-Born		
	Care 3A4MAT312 - Corequisite Nil		
	Maternal Health &		
	New-Born Care 3A		
Aim	This module enables the student to demonstrate integrated knowledge,		
	skills and attitudes required to provide preconception to women prior to becoming pregnant and responses to the needs of an individual woman		
	before she falls pregnant and in the antenatal, Intrapartum & post-		
	partum periods of pregnancy		
Content	PRECONCEPTION		
	Low Risk		
	 Assessment using the steps of the nursing process. 		
	Genetic counselling		
	Health education		
	Menstrual cycle		
	Family planning		
	ANTENATAL CARE		
	Low Risk		
	Comprehensive assessment of a pregnant woman using the purping present.		
	steps of the nursing process:		
	History takingPhysical examination:		
	Abdominal palpation during pregnancy		
	1 1 01 0 7		
	 Demonstrate knowledge of embryology Apply rules and regulations, guidelines, and high levels of 		
	Apply rules and regulations, guidelines, and high levels of ethical standards in midwifery practice.		
	INTRAPARTUM		
	Low Risk		
	Comprehensive assessment of a pregnant woman during		
	labour using the steps of the nursing process		
	Comprehensive knowledge to differentiate the different		
	stages of labour. Comprehensive knowledge of the management of a woman		
	during the different stages of labour		
	Comprehensive knowledge of foetal monitoring and management during labour.		
	management during labour		
	 Comprehensive assessment of a neonate immediately after birth using the steps of the nursing process. 		
	POSTPARTUM		
	Low Risk		
	Comprehensive assessment of a postnatal woman and the		
	neonate using the steps of the nursing process. Initiation of exclusive breastfeeding		
	 Health education regarding postpartum and neonatal care 		
	Postpartum clinic visits		
Assessment	Continuous assessment 50%,		
	Formative – Test, Assignment [evidence-based reports (Portfolio		
	of Evidence/Reflective Journal)]		
	Summative		
	 Final 3-hour theory examination 50%, Written Examination Triple Jump & OSCE 		
	Triple Jump & OSCE		

DP Requirement	50% Continuous Assessment Mark	
	 80% Attendance of theory and work integrated learning 	

Title	Mental Health Nursing 4/	4	
Code	4MHN411		
Prerequisite	1PSY111 - Introduction to Psychology 4RHP311- Rural Health Care Priorities	Corequisite	Nil
Aim	This module equips nursing students with knowledge, skills and attitudes required to provide mental health nursing care to an individual, families and communities and enables nurses to respond appropriately and effectively to the needs of an individual, families and communities in which mental health is compromised.		
Content	Mental health Act no 17 of 2002 Mental health education Home visits and community assessment. Attention – deficit hyperactivity disorders. Evaluate community mental health service/s. Mental Health consequences of a crisis Assessment of crises and crisis intervention. Causes and prevention of medico - legal risks. Identify important factors in child mental health. Analyze the theoretical approaches to child development. Substance abuse, suicide, HIV and AIDS, Childhood Autism, Separation anxiety as they relate to mental health issues. Assess and evaluate Play therapy		
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/case studies/case presentations & Clinical & academic ward rounds and inspections; clinical workbooks & triple jump assessments)] Summative • Final 3-hour theory examination 50%, Written Examination • Triple Jump & OSCE		
DP Requirement	50% Continuous Assessi • 80% Attendance		vork integrated learning

Title	Research Project (Proposal) 4A
Code	4NRP411
Prerequisite	4RMA311 - Introductory Research Methods and Approaches in Nursing 4RMA312 - Introductory Research Methods & approaches in Nursing ARMA311 Corequisite Nil
Aim	This module equips nursing students with knowledge, skills and experiential learning required to plan a research project.
Content	Identifying a researchable topicConducting a literature review

	 Stating the research problem, Objectives, and research questions Planning the ethics related to the researchable topic. Stating the contribution that the research project will make to the body of Nursing Knowledge 	
	 Planning the research method, sampling, setting and data analysis for the research project Completion of an ethics application Completed research proposal 	
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/)] Summative	
	 Final 3-hour theory examination 50%, Written Examination Complete Research proposal 	
DP Requirement	50% Continuous Assessment Mark • 80% Attendance of theory and work integrated learning.	

Title	Nursing Management 4B	
Code	4NNM412	
Prerequisite	4NEP112 Corequisite Nil	
Aim	This module aims to equip students to manage a nursing service effectively and productively within a health care facility in respect of strategic planning, bringing about change, policy formulation, conflict management, managing finances and resources and providing quality care within the nursing service	
Content	 Human Resources Management Financial Management Monitoring and Evaluation Quality Management Education and Training 	
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/case studies/case presentations & Clinical & academic ward rounds and inspections; clinical workbooks & triple jump assessments)] Summative • Final 3-hour theory examination 50%, Written Examination • Triple Jump & OSCE	
DP Requirement	50% Continuous Assessment Mark • 80% Attendance of theory and work integrated learning	

Title	Mental Health Nursing 4B
Code	4MHN412
Prerequisite	
·	1PSY111- Introductory to Psychology 4RHP311- Rural Health Care Priorities Corequisite Nil
Aim	This module equips nursing students with knowledge, skills and
	attitudes required to provide mental health nursing care to respond

	appropriately and effectively to the needs of an individual, families and				
	communities.				
Content	Therapeutic environment				
	Nursing process				
	Anxiety disorders				
	Psychopharmacology				
	Communication skills and techniques				
	Group work				
	Mood disorders				
	Substance related disorders				
	Cognitive disorders, delirium, and dementia Late the steed disorders in the steed of the s				
	Intellectual disability				
	Eating disorders				
	Schizophrenia				
	 Psychosomatic, brief disorders 				
	Attention –deficit hyperactivity disorders				
Assessment	Continuous assessment 50%,				
	Formative – Test, Assignment [evidence-based reports (Portfolio				
	of Evidence/Reflective Journal/case studies/case				
	presentations & Clinical & academic ward rounds and inspections;				
	clinical workbooks & triple jump assessments)]				
	Summative				
	 Final 3-hour theory examination 50%, Written Examination 				
	Triple Jump & OSCE				
DP Requirement	50% Continuous Assessment Mark				
	 80% Attendance of theory and work integrated learning 				

Title	Maternal Health & Newborn Care 4B			
Code	4MAT412			
Prerequisite	4MAT311 - Maternal Health & New-Born Care 3A 4MAT312 - Corequisite Maternal Health & New-Born Care 3B			
Aim				
AIIII	This module provides nursing students with the knowledge and ability to provide care to a pregnant woman and the foetus during the intrapartum period			
Content	PRECONCEPTION High Risk Comprehensive assessment (nursing process) of men and woman with: • Health promotion and disease prevention (medical conditions) • History of infertility • Sexually Transmitted infections • Abnormalities of female reproductive organs • Abnormalities of male reproductive organs ANTENATAL CARE High Risk Comprehensive management of a pregnant woman with the following conditions: • Hypertensive conditions • Infective conditions • Medical conditions • Haemorrhagic conditions			

	A.A. It's In succession and				
	Multiple pregnancy				
	High-risk foetus				
	INTRAPARTUM				
	High Risk				
	Comprehensive assessment of a pregnant woman with the following				
	conditions during labour:				
	• ESMO				
	Hypertensive condition				
	Infective condition				
	Haemorrhagic conditions				
	Multiple pregnancy				
	Medical conditions				
	Abnormal lie and presentations				
	· · · · · · · · · · · · · · · · · · ·				
	Comprehensive assessment of a foetus presenting with foetal distress				
	Comprehensive management of a foetus presenting with cord				
	prolapse.				
	POSTPARTUM				
	High Risk				
	Assessment of a woman who presents with:				
	Postpartum haemorrhage				
	Breastfeeding problems				
	 Breastreeding problems Postpartum depression/psychosis 				
	Postpartum depression/psychosis Psychosocial care of pregnant women				
	, ,				
	Uterine sub involution. That To The sub-involution in the sub-involution in the sub-involution.				
	• EMTCT				
	Care of the preterm baby				
Assessment	Continuous assessment 50%,				
	Formative – Test, Assignment [evidence-based reports (Portfolio				
	of Evidence/Reflective Journal/case studies/case				
	presentations & Clinical & academic ward rounds and inspections;				
	clinical workbooks & triple jump assessments)]				
	Summative				
	Final 3-hour theory examination 50%, Written Examination				
	Triple Jump & OSCE				
DP Requirement	50% Continuous Assessment Mark				
	 80% Attendance of theory and work integrated learning 				

SBSC60 - The following modules are for pipeline students ONLY.

Title	Psychiatric Nursing 3A			
Code	SNPN311	Department	Nursing Science	
Prerequisites	SNGN211, SNGN212, SNHP211, SNHP212, SNPR219	Co-requisites	None	
Aim	mentally ill and mentally chal	To develop competency in the practice of care for healthy or mentally ill and mentally challenged individuals in terms of promotion of mental health throughout the life span		
Content		i metery or mornar meaning and current measie in		

	 Aetiology, pathology, clinical manifestation, diagnosis and nursing management of psychiatric disorders Psychogeriatric conditions Legal aspects in psychiatric nursing 		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark.		
	80% Attendance at practical's		

Title	Midwifery 3A			
Code	SNMW311	Department	Nursing Science	
Prerequisites	SNGN211, SNGN212, SNHP211, SNHP212, SNPR219	Co-requisites	None	
Aim	The course is designed to develop competency in the management and practice of normal midwifery at all levels of care, identify clients with problems and refer them for expect care, to ensure that qualify midwifery health care services are rendered.			
Content	Introduction to midwifery health care Application of knowledge of Anatomy and physiology related to the female reproductive system, apply related biophysical & biochemical studies to midwifery science. Integration of the South African Nursing Council rules, regulations of country as well as those of education & training institutions. Embryology, diagnosis and management of a woman, their families, during antenatal period and labour. Establish between normal and abnormal midwifery practice during pregnancy and labour, refer for expert care.			
Assessment	Continuous assessment 50%, Final 3-hour theory exam 5 0%			
DP Requirement	40% Continuous Assess 80% Attendance at prac	ment Mark.		

Title	Pharmacology			
Code	SNPC311	Department	Nursing Science	
Prerequisites	None	Co-requisites	None	
Aim	To develop a broad –based knowledge of the drugs that are used in various specialized conditions that affect all age groups.			
Content				

	 Antifungal and anthelmintic drugs Antiviral drugs Antigout drugs Antiathritic drugs and skeletal muscle relaxant drugs Antineoplastic drugs Ophthalmic drugs Otic drugs 		
	 Topical drugs (skin, nose, ears) Hormones and reproduction Hormones and metabolism: calcitonin, osteoporosis Drugs affecting the kidneys and renal function 		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	General Nursing	General Nursing Science 3B			
Code	SNGN312	Department Nursing Science			
Prerequisites	SNGN211 and SNGN212	Co-requisites	None		
Aim	specialized care for Gynecological, conditions. To acquire ability the adult and elde	To develop knowledge and competency in the management of specialized care for: Gynecological, dermatological, metabolic and auto-immune conditions. To acquire ability to examine, diagnose, treat and evaluate care for the adult and elderly person, orthopedic care and preparation and care of a patient following kidney surgery.			
Content	Gynecology Dermatology Metabolic and auto-immune conditions Adult and elderly person Orthopedic care Invasive renal surgery Practicals				
Assessment		Continuous assessment 50%, Final 3 hour theory exam 50%			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's				

Title	Psychiatric Nursing 3B			
Code	SNPN312	Department	Nursing Science	
Prerequisites	SNSC211, SNSC212, SNSC231, SNSC232	Co-requisites	None	
Aim	To prepare a well-rounded learner of nursing who can apply the knowledge, understanding and caring of individuals with or without psychiatric disorders or with physical and mental challenges.			
Content	Therapeutic modalities: milieu therapy, electroconvulsive therapy, therapeutic self and therapeutic use of self. Psychopharmacological/psychotropic chemotherapy (minor and major tranquilizers, antidepressants, mood stabilizers Therapeutic response, side effects and nursing intervention related to the presenting problem			

	 Alternative approaches of treatment: Indigenous methods of treating mental illness Classify mentally challenged children and various assessment tools Identify features of mentally challenged children Preventive measures at primary, secondary and tertiary levels Psychosocial effects of mentally challenged child Principles and methods of teaching the child Stimulation of all senses Nursing care of a child with specific problems Home care vs institutional care 		
Assessment	Continuous assessment 50%, Final 3-hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark. 80% Attendance at practical's		

Title	Midwifery 3B			
Code	SNMW312	Department	Nursing Science	
Prerequisites	SNGN211, SNGN212, SNHP211, SNHP212, SNPR219, SNMW311	Co-requisites	None	
Aim	and practice of normal mid with problems and refer the midwifery health care sen	The course is designed to develop competency in the management and practice of normal midwifery at all levels of care, identify clients with problems and refer them for expect care, to ensure that qualify midwifery health care services are rendered.		
Content	puerperium and Application of related to the fe biophysical & b childcare. Integration of t regulations law training institutio Diagnosis of at their families Establish between	knowledge of Anatomy a emale reproductive system, piochemical principles to put he South African Nursing s of country and policies of	nd physiology, apply related uerperium and Council rules of education & , children and idwifery	
Assessment	Continuous assessment 5 Final 3-hour theory exam	•		
DP Requirement	40% Continuous Ássessm 80% Attendance at praction			

Title	Psychiatric Nursing 4A			
Code	SNPN411 Department Nursing Science			
Prerequisites	SNPN311, SNPN312, SNGN311, SNGN312, SNPR319	Co-requisites	None	

Aim	To develop competency in comprehensive mental health nursing at primary secondary and tertiary levels of mental health care of individuals at all age groups		
Content	 The approach applied in community psychiatry Steps carried out in the establishment of a new community psychiatric service and family therapy Evaluation of a community psychiatric service and research in community psychiatry Child psychiatric disorders Factors influencing the utilization of services Maintenance of professional confidentiality. 		
Assessment	Continuous assessment 50%, Final 3-hour theory exam 50%		
	,		
DP Requirement	40% Continuous Assessment Mark.		
	80% Attendance at practical's		

Title	Midwifery 4A		
Code	SNMW411	Department	Nursing Science
Prerequisites	SNGN311, SNGN312, SNMW311, SNMW312, SNPR319	Co-requisites	None
Aim	To extend and integrate the knowledge of abnormalities of anatomy and physiology in the management of the woman who has abnormal condition e.g. pregnancy Induced hypertension, multiple pregnancy and obstructed labour. To develop competency in the diagnosis and management of abnormalities in pregnancy and labour.		
Content	when studying ab reproductive syste Prevention, diagn conditions affection diseases, infection emergencies. Integration of the state of	osis and management og the woman during pr ns, obstructed labour ar South African Nursing Co ws of the country and po	of abnormal egnancy e.g. nd obstetrical ouncil rules
Assessment	Theory: 50% Continuous Assessment Mark (tests, Assignments Presentations, and case studies) 50% Formal end of module exam (3 hours) Practical: Continuous assessment: 50%, practical examination: 50%.		
DP Requirement	40% Continuous Assessment Mark. 80% Attendance at practical's		

Title	Psychiatric Nursing 4E	Psychiatric Nursing 4B		
Code	SNPN412	Department	Nursing Science	
Prerequisites	SNPN311, SNPN312, SNGN311, SNGN312, SNPR319	Co-requisites	None	
Aim	at primary secondary ar	To develop competency in comprehensive mental health nursing at primary secondary and tertiary levels of mental health care of individuals at all age groups		
Content	 Individual and 	Individual and group relationship		

	 The interactive process 		
	Contribution of group development		
	 Effectiveness and productivity characteristic in a group 		
	Assessment of a crisis		
	 Identification of supportive systems 		
Assessment	Continuous assessment 50%,		
	Final 3-hour theory exam 50%		
DP Requirement	40% Continuous Ássessment Mark.		
_	80% Attendance at practical's		

Title	GENERAL NURSING 411		
Code	SNGN411	Department	Nursing Science
Prerequisites	SNGN311, SNGN312, SNMW311, SNMW312, SNPR319	Co-requisites	None
Aim	To equip student with compete skills in the effective managem services at all levels, aiming at types of patients in differen scientific knowledge and skills.	nent of nursing unit and l providing quality patien t settings using speci	health care t care of all
Content	Introduction to nursi Concepts in adminis Basic principles of a Generic administrati Applied administrati Role and functions of service unit Policy and decision Organisation and man personnel managem Specific administrati	ng management stration and managemen dministration and manag ve processes on. of the nurse in charge of making anagement of a nursing nent) ve aspects concerning p	gement a health unit (e.g.
Assessment	Theory: 50% Continuous Assessment Mark (tests, Assignments Presentations, and case studies) 50% Formal end of module exam (3 hours) Practical: Continuous assessment: 50%, practical examination: 50%.		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	GENERAL NURSING 412		
Code	SNGN412	Department	Nursing Science
Prerequisites	SNGN311, SNGN312, SNMW311, SNMW312, SNPR319	Co-requisites	None
Aim	To equip student with competencies, experiences, knowledge and skills in the effective management of nursing unit and health care services at all levels, aiming at providing quality patient care of all types of patients in different settings using specialized and scientific knowledge and skills.		
Content	Method and strategies of teaching in clinical practice Audio vision Aids, selection, use and maintenance Factors in nursing settings that affect teaching and learning		

	 Planning for teaching including orientation programme, in-service education, client/ patient teaching, Teaching od nursing skills to junior nursing students
Assessment	Theory: 50% Continuous Assessment Mark (tests, Assignments Presentations, and case studies) 50% Formal end of module exam (3 hours) Practical: Continuous assessment:
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's

Title	Midwifery 4B			
Code	SNMW412 Department Nursing Science			
Prerequisites	SNGN311, SNGN312, SNMW311, SNMW312, SNPR319	Co-requisites	None	
Aim	To extend and integrate the knowledge of abnormalities of puerperium, and the new-born/child, such as puerperal sepsis and prematurity and its complications To develop competency in the diagnosis, monitoring and management of abnormalities during puerperium and of the neonate and the child.			
Content	the study of a woman and the Prevention, diag conditions affect baby/child e.g. ischaemic encer Integration of the	bnormal condition child. Ignosis and mana ting the woman du Post-partum ha chalopathy. South African Nu	my and physiology in ns which affect the gement of abnormal uring puerperium, the emorrhage, hypoxic ursing Council rules s of the country.	
Assessment	and regulations as well as the laws of the country. Theory: 50% Continuous Assessment Mark (tests, Assignments Presentations, and case studies) 50% Formal end of module exam (3 hours) Practical Continuous assessment 50%, Final 3-hour theory exam 50%			
DP Requirement	40% Continuous Assessment Mark. 80% Attendance at practical's			

Title	Research Project (Proposal) 4B		
Code	4NRP412 Department Nursing Scien		
Prerequisites	4RMA311 – Introductory Research Methods and Approaches in Nursing 4RMA312 – Introductory Research Methods & approaches in Nursing		None
Aim	This module equips nursing students with knowledge, skills and experiential learning required to plan a research project.		
Content	Identifying a researchable topic Conducting a literature review Stating the research problem, Objectives, and research questions Planning the ethics related to the researchable topic.		

	Stating the contribution that the research project will make to the body of Nursing Knowledge Planning the research method, sampling, setting and data analysis for the research project Completion of an ethics application Completed research proposal	
Assessment	Continuous assessment 50%, Formative – Test, Assignment [evidence-based reports (Portfolio of Evidence/Reflective Journal/)] Summative • Final 3-hour theory examination 50%, Written Examination Complete Research proposal	
DP Requirement	50% Continuous Assessment Mark 80% Attendance of theory and work integrated learning.	

PROGRAMME RULES (B Nursing)

To register for 3rd level modules a student shall have passed all 1st year modules. To register for 4th level modules a student shall have passed all 2nd level modules. To progress the subsequent level major, a candidate shall complete the necessary requirements and obtain a pass mark in the preceding level. Where a support course or module is a pre-requisite, a candidate shall be required to complete and pass the pre-requisite course or module to register the specific module.

EXPERIENTAL LEARNING (CLINICAL EXPERIENCE)

A total of four thousand (4000) hours experiential learning must be completed (SANC Regulation R425) Practical work shall be undertaken at health-related institutions approved by the SANC. Minimum hours for experiential learning shall be based on the directive set by the SANC. A learner shall keep a record of his/her clinical performance as prescribed for each level of study. This includes workbooks for General Nursing, Community Health Nursing, Midwifery, Psychiatry Nursing, Research project report, SANC Regulations file. Such records shall be signed by a professional nurse responsible for the clinical experience and will serve as legal evidence of experiential learning. Learner records for each level of the programme must be submitted complete, by 30 September each year for evaluation. Total attendance at SANC approved clinical facilities for prescribed clinical experience is compulsory.

Department of Physics

STAFF

Professor SS Ntshangase, BSc Hons, MSc (UNIZULU), PhD (UCT), MSAIP, PGDHE (UKZN) Associate Professor T Jili, BSc Hons (UNIZULU), MSc (Atlanta, USA), PhD (WITS), MSAIP, Pr. Phys Senior Lecturers CL Ndlangamandla, BSc Hons, MSc, PhD (UNIZULU) MSAIP, Pr. PN Biyela, BSc Hons, MSc, PhD (UNIZULU), MSAIP, PGDip (HE) (UKZN) CT Thethwayo, BSc Hons, MSc (UNIZULU), MSAIP Lecturers PS Mkwae, BSc Hons, MSc (UNIZULU) PZ Ngcobo BSc Hons, MSc (UNIZULU), PhD (UCT), MSAIP GM Mengistie, Bed (Physics) UJ, MSc (AAU), MSc (UCT), PhD (NWU) NP Chonco, BSc Hons, MSc (UNIZULU), MSAIP Senior Laboratory Assistant SP Noncolela, BSc (UKZN), Hons, MSc (UWC) PP Majozi, BSc Hons (UNIZULU) TXA Ntombela, BSc Hons (UNIZULU)

Laboratory Technician NS Khanyile, Computer hardware and Software A+, N+ (Mega

Training)

Secretary NC Mothapo, Dip (Sec) (Working World

Title	Classical mechanics and properties of matter			
Code	4PHY111	Department	Physics and Engineering	
Prerequisites	None	Co-requisites	None	
Aim	concepts in Physistudy in more advicencepts in mechanical	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.		
Content	standard measurd measurd Mechan motion, Heat ar capacity Waves: diffractic Practica	Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum and impulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws of refraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and		
Outcomes	presenta An under and thei The	ation. erstanding of basic mecha ir practical application. Inderstanding of circula Intation and solving of prob	oncepts for data analysis and nics concepts, laws of Newton r motion, its mathematical elems associated with repetitive	

	 An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. Problems. Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at practical's and Project work		

Title	Nuclear physics, electromagnetism and modern physics				
Code	4PHY112	Department	Physics and Engineering		
Prerequisites	None	Co-requisites	None		
Aim	concepts in F study in more concepts in el	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in electricity, nuclear physics and modern physics.			
Content	 Electricity and Magnetism: Coulomb's law, conductors and insulators. The electric field. Gauss' law. Potential, electrical potential energy, line integral of electric field, Capacitance, dielectrics and properties of dielectrics, Electric circuits. Magnetic field and magnetism, motion of charges particles through magnetic fields, the cyclotron. Ampere's law. Induced electromotive force, The R-L circuit and the L-C circuit. Magnetic properties of matter, materials, permeability, molecular theory. Magnetization and susceptibility. Hysteresis. Magnetic field of the earth. Magnetic circuits. Atomic Physics and radioactivity: Quantum theory of radiation. Wien and Stefan's laws. Planck's radiation formula. Radioactivity, natural decay series. Detectors of radiation, Nuclear reactions, conservation laws, reaction process, proton-induced, neutron-induced and other reactions. Q-values, alpha beta- and gammadecay. Nuclear binding energy. Fission and fusion. Reactors, nuclear fuel, breeders. Cosmic radiation and fundamental principles. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 				
Outcomes	An pres	understanding of statistical concesentation. understanding of basic in static eleth as lightening, and the principles of ctricity concepts such as Van De Gunderstanding of electric current ting) generation of electricity (Faraday's parner should understand the basistituents of the nucleus and the effreners should be able to solve presentation.	ectricity, natural phenomena of machines based on static traaf Generators. It and its effects (such as its law, Lenz's law, etc.) its concepts of radioactivity, fect of radiation.		

	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 		
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%		
	,		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at practical's and fieldwork		

Title	Classical mechanics and properties of matter for Biological sciences			
Code	4PHY121	Department	Physics and	
	71 111 121	Department	Engineering	
Prerequisites	None	Co-requisites	None	
Aim	This is a non-calculus module meant for Biologists, Medical scientists and those not following calculus based physics. The aim of the module is to encourage learners to have an appreciation of the physical world surrounding them, an understanding of principles governing the physical world as well as skills in handling and understanding the operation of general laboratory instruments most likely to be used in their future careers.			
Content	in one and Dynamics three laws Thermody heat. Heat Properties Viscosity. Waves an and level of application Photometric light intens Geometric power of a defects. Of Physical double slit polarimete microscop contrast). Practical:	s: Displacement, distance. Vector two dimensions — circular and proceed two dimensions — circular and proceed two dimensions — circular and proceed two dimensions — circular and proceed to formatics: temperature. First law. It interchange. Radiation of heat to foolids and liquids: Thermal experience of solids and liquids: Thermal experience of intensity. Doppler effect. Ultrans. The standard experience of intensity. Doppler effect. Ultrans. The standard experience of intensity. Doppler effect. Ultrans. The standard experience of intensity. Doppler effect. Ultrans. The standard experience of effection and a lens. Optical systems, Lens despitical instruments: magnifying group optical instruments: magnifying group optical instruments: magnifying group optical instruments: (polarization, ultra — violet, in Laboratory sessions on protal results, forces, mechanics, controlled the standard experience.	projectile motion. force, weight. Newton's motion. Heat capacity. Latent by human body. expansion. Elasticity. ion. Bernoulli's law. lastic media. Intensity sonic waves and iation energy. Light flux, ert's law. d refraction. Lenses, fects. The eye and eye lass, microscope. Diffraction, single and ion and double reflection, struments. Special interference, phase- recision calculations in	
Outcomes	 An unders presentation 		·	
	An understanding of basic mechanics concepts, laws of Newton and			
	 The und representa circular me 	ation and solving of problems a otion.	·	
		standing of wave concepts, mod phenomena inside a material n		

	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reports commensurate with level 1 for the biological sciences 		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		

Title	Nuclear physics, electromagnetism and modern physics for Biological sciences				
Code	4PHY122	Department	Physics and Engineering		
Prerequisites	None	Co-requisites	None		
Aim	The aim of this		rners the necessary grounding in physics		
		studies in biological ar			
Content	elec • Elec Tem Elec	electric polarization, induction field in a dielectric medium. Electrodynamics: Electric current and resistance. Ohm's law. Temperature dependence of resistance. Circuits. Potentiometer Electricity. Electrical energy Joule's law. Electrical power. Ionic			
	Elec char elec mea Alte	 conduction. Chemical effect of electric current. Conduction by gasses. Applications. Electromagnetism: Magnetic induction and flux. Force on moving charges in a magnetic field. Measurement of blood velocity using electromagnetic flow meters. Electrical instruments and measurements. Laws of Faraday and Lenz. Alternating current: Generation. A C circuit with resistance. 			
	Ator ener lines effer radia	capacitance and inductance. Transformer. Phases. Atomic physics: Rutherford-Bohr atom. Absorption and emission of energy by the atom. Stationary orbits and energy levels. Spectral lines of the hydrogen atom. Black-body radiation. Photo-electric effect and applications. Photomultipliers and stimulation emission of radiation. Lasers.			
	sper Fluc and micr activ Proc	X-Rays: Production of X-rays, continuous and characteristic spectra. Absorption. Medical applications. Diagnosis and therapy. Fluoroscope and image intensifier. Wave-particle duality e.g. light and matter. De Broglie waves. Compton effect. Electron microscope. Radioactivity: Natural radioactivity. Radioactive decay, activity, disintegration constant, half-life. Nuclear reactions. Production of radioactive isotopes. Medical applications.			
	expe		essions on precision calculations in es, mechanics, optics heat and properties		
Outcomes		understanding of statis entation.	tical concepts for data analysis and		
	such elec	n as lightening, and the tricity concepts such a	in static electricity, natural phenomena e principles of machines based on static is Van De Graaf Generators.		
	heat	heating)			
		The generation of electricity (Faraday's law, Lenz's law, etc.)			
	 A learner should understand the basic concepts of radioactivity, constituents of the nucleus and the effect of radiation. 				
		 Learners should be able to solve problems related to theory taught. 			

	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results 		
	Learners must be able to write simple scientific reports commensurate with level 1 for biological sciences.		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and		
	fieldwork		

Title	Elementary physics for Consumer Sciences			
Code	4PHY131	Department	Physics and Engineering	
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is to give learners the necessary grounding in physics			
	for the further	study in consumers s	ciences	
Content	 for the further study in consumers sciences Mechanics: Units and measurements. Vectors, Pressure, kinematics, levers and center of gravity, work energy and power and machines. Heat and molecular structure Heat energy, expansion, properties of gases and molecular structure, transfer of heat energy, change of state Wave motion, light and sound: Waves, reflections and shadows, refraction, thin lenses and curved mirrors, optical instruments, electromagnetic spectrum, sound. Electricity Magnetism, electric circuits, magnetic effects of an electric current, Energy and power, Electromagnetic induction Radioactivity Radiation counters, ionizing radiation, nature of α-, β- and γ- 			
	radiation and the mechanism of emissions, Radioactive sources, radioactive decay, safety precautions and uses. • Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics, heat and properties of matter and electricity.			
Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic mechanics concepts, laws of Newton and 			
	their	practical application.		
	The understanding of circular motion, its mathematical representation and solving of problems associated with repetitive circular motion. Associated with repetitive circular motion.			
	asso	 An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. 		
			concepts in electricity and magnetism	
			nuclear physics, radiation and its effects.	
	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results 			
	 Lea 	rners must be abl	e to write simple scientific reports 1 for the consumer sciences	
Assessment		Continuous assessment 50%,		
	Final 3 hour theory exam 50%			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork			

Title	Mechanics, special relativity and properties of matter.			
Code	4PHY211	Department	Physics and Engineering	
Prerequisites	4PHY111	Co-requisites	None	
Aim	theories applic	cable to mechanics, sp	uce students to the concepts of and pecial relativity and properties of matter.	
Content	 Mechanics Motion of a particle in polar co-ordinates. Conservative fields, central forces, centre of mass coordinates. Right body dynamics and moments of inertia. Inverse square force and associated potential problems. Kepler's laws and planetary motion. The vibration string and the wave equation. Free, forced, coupled and damped oscillations. Special relativity Experimental background. The postulates of special relativity theory. The relativity of simultaneity. The Lorentz transformation equations. Relativistic additional of velocities. The Doppler effect. Relativistic momentum. The equivalence of mass and energy. Space-time diagrams. Acceleration. Properties of matter Atoms, molecules and states of matter. Interatomic potential theories, the Boltzmann distribution, Maxwell speed distribution, transport properties of gases, liquids and imperfect gases, thermal 			
Outcomes	 An understanding of concepts and theories of mechanics, special relativity and properties of matter. An understanding of principles and applications of mechanics. An appreciation of phenomena leading to the concept of relativity. Understanding of basic properties of matter. 			
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork			

Title	Modern physics, photonics and waves.				
Code	4PHY212	Department		Physics and Engineering	
Prerequisites	S/4PHY111, S/4			quisites	None
Aim		•			
Content	This module is designed to introduce students to the concepts of and theories applicable to modern physics, photonics and waves. • Waves: One- dimensional waves. The differential wave equation. Harmonic waves. Plane waves. Spherical waves. The superposition of waves. Beats. Group velocity. Anharmonic periodic waves. Fourier analysis. • Light: The propagation of light. Huygens's principle. Fermat's principle. The interaction of light with matter. Interference. Conditions for interference. Wavefront splitting interferometers. Young's experiment. Fresnel's biprism. Lloyd's mirror. Multiple reflections in thin dielectric films. Newton's rings. Geometrical optics. Paraxial theory. Prisms. Mirrors. Thin and thick lenses. Lens systems. Stops. Aberrations. Optical instruments. • Modern physics • Lasers and applications • Theory and principles of lasers, laser applications.				

Outcomes	 An understanding of concepts and theories of waves, photonics and laser applications. An understanding of principles and applications of lasers 		
Assessment	Continuous assessment 50%,		
	Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at practical's and fieldwork		

Title	Electromagnetism.			
Code	4PHY222	Department	Physics and Engineering	
Prerequisites	S/4PHY111,S/4PHY1	Co-	None	
	12 requisites			
Aim	This module is designed to introduce students to the concepts of and			
	theories applicable to ele		and its applications	
Content	 electromagnet 		B B	
	 Electrostatics, Gauss's law. Dipoles. Dielectric media. Phenomena related to electron levels: Introduction to metals. 			
	semi-conductors and insulators. Contact potential. Thermoelectric effects.			
		tism: Forces or	n moving charges in electric and	
			alar potential and vector potential.	
	Ampere's law.	Faraday's law.	Self-induction and mutual induction.	
			rcuits and A-C bridges	
		a, para-and ferr	omagnetic materials. The magnetic	
	circuit.		handar of alaston or an effect	
			heories of electromagnetism ves, waveguides, electromagnetic	
	interference.	illes, illiciowa	ves, waveguides, electromagnetic	
Outcomes		ling of concepts	and theories of electromagnetism.	
	 Understanding 	and application	s of Gauss law.	
	An understanding of laws governing electrical conduction and			
	circuits.			
			agnetism and magnetic circuits	
A	 Understanding applications of electromagnetism. Continuous assessment 50%, 			
Assessment				
DP Requirement	Final 3 hour theory exam 50% 40% Continuous Assessment Mark			
Di Nequirement	,	80% Attendance at practical's and fieldwork		
Title	Quantum and Statistica			
Code	4PHY311	Department	Physics and Engineering	
Prerequisites	4PHY212	Co-	None	
-		requisites		
Aim	This module is designed to introduce students to the concepts and theories			
	applicable to quantum a		rsics	
Content	Statistical physical and statistical and		o. The first law of the medure are in-	
			s: The first law of thermodynamics,	
	the second law of thermodynamics. Simple thermodynamic systems: the heat capacity of solids: the perfect classical gas;			
	phase equilibria; the perfect quantal gas.			
	Blackbody radiation: Fermi-Dirac & Bose-Einstein distributions.			
	Systems with variable particle numbers.			
	Quantum Physics			
	The foundation of quantum mechanics. The Compton effect.			
	Wave function and probability density. Parity. Schrodinger's			

	equation. Wave functions of particles in changing potentials. Potential barrier penetration. Time dependant wave functions and transition probabilities. Particles in confinements. The hydrogen atom. Quantization of angular momentum. Wave functions of atomic states. Zeeman effect. Electron spin. Atoms with more electrons - addition of angular moment. Electronic structure of the elements.
Outcomes	 An understanding of concepts of probability as applicable to microsystems. Comprehension of the 1st, 2nd and 3rd laws of thermodynamics and their application. Understanding the statistics of paramagnetics. An understanding of simple thermodynamic systems. Theories applicable to the heat capacity of solids. The statistics of gases classical and quantal. Understanding the statistics of systems with variable particle numbers. Understand the basic concepts and theory of quantum mechanics Be able to mention and discuss simple systems where quantum mechanics is applicable (and cannot be explained using classical physics)
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and project involvement

Title	Electronic circuits and devices		
Code	4PHY321	Department	Physics and Engineering
Prerequisites	4PH111, 4PHY112,	Co-requisites	None
Aim		is designed to intro cable to electronics a	oduce students to the concepts of and and its applications
Content	 electromagnetism LCR circuits: Forced oscillations. Transients. Alternating current theory: Power factor correction. Three-phase circuits. Electronics: Vacuum tubes. Semiconductors. Diodes. Rectifiers. Smoothing. Transistors. Common-emitter h-parameters. Biasing. Amplifiers. Cascading. Decoupling. Modulation and demodulation. Operational amplifier. Analogue computer. Voltage regulator. Digital devices. Logical circuits. Digital computer. 		
Outcomes	 An understanding of concepts and theories of electronics Understanding and applications of semiconductors. An understanding of laws governing electrical conduction and circuits. Understanding principles of magnetism and magnetic circuits Understanding applications of electronics. 		
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%		
DP Requirement	40% Continuo	us Assessment Mar ce at practical's and	

Title	Nuclear Physics and Applications.		
Code	4PHY312	Department	Physics and Engineering
Prerequisites	4PHY111, 4PHY112 4PHY212	Co-requisites	None
Aim		is designed to introdicable to nuclear physic	uce students to the concepts of and is and its applications
Content	 Nuclear physics Molecules: The hydrogen molecule ion. Electronic configuration of some diatomic molecules. Polyatomic molecules. Molecular rotations and vibration. Electronic transitions. Nuclear Structure: Nuclear properties, electric multiple moments. Nuclear forces. Scattering. Nuclear models. The sell-model. The semi-empirical mass formula. The collective model. Nuclear processes: Laws of radioactive series decay. Alpha decay and barrier transmission. Beta decay and neutrino hypothesis. Gamma decay. Mean lifetime of a state. Electromagnetic multiple radiation and lifetimes. Cosmic radiation. Elementary particles: Classes and properties. Quantum numbers and conservation laws. Applications of nuclear physics Radiation physics and its applications. Nuclear energy and its generation. Effect of radiation on biological materials 		
Outcomes	 An understanding of concepts and theories of nuclear physics. Understanding different nuclear models and arguments used to develop them. An understanding of laws governing radioactive decay. Understanding principles of nuclear power generation Understanding nuclear radiation, use and shielding 		
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%		
DP Requirement	,	us Assessment Mark ce at practical's and fi	eldwork

Title	Solid State Physics and Materials Science		
Code	4PHY322	Department	Physics and Engineering
Prerequisites	4PHY211 4PHY212	Co-requisites	
Aim	This module is design theories applicable to		tudents to the concepts of and nd materials science.
Content	bands in soli Materials so Types of at crystal defecting solition of properties, electrical processing a	to solid state physicids, semiconductors, ience omic bonds; crystal cts, phase diagrams aphase transformatio ceramics and glass roperties of materidegradation and fand selection.	cs, XRD, crystallography, energy metals, one dimensional system. line structure, X-ray diffraction, and microstructural development, n, metals and their mechanical ses, polymers and composites, als, semiconductors, magnetic failure of materials, materials
Outcomes	 An understa different pro 		bonds and how these lead to

	 How crystal structure is determined using XRD. How to read phase diagrams and use them to predict microstructure. An appreciation of different properties of matter. A comprehension of how materials degrade under different environments and how this can be prevented Ability to process and select materials based on their properties for use in a modern technology. 		
Assessment	Continuous assessment 50%, Final 3 hour theory exam 50%		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork		

Department of Science Access

STAFF

Lecturers

N Morojele-Mathibeli, MSc (Ed) (Southampton) TE Buthelezi, MSc (UNIZULU) S Naras, MEd (UKZN) Q Schutte, MSc (UNIZULU) T Mpanza, MSc (UNIZULU) MM Mthethwa, MSc (UCT) L Cele, MSc (UKZN)

Title	Academic Literacy				
Code	4ACL110	Department	Science Access		
Prerequisites	None	Co-requisites	None		
Aim	This module aims to develop th	e communicative sk	ills necessary to function		
	within the realm of academia. A				
	communicative competency is				
		ions and entering the academic community and/or future careers in			
	science. Therefore, the focus				
Content	(finding information, processing	information, and pr	oducing information).		
Content	Finding information Sources of information	n			
	Online searches	VI I			
	Library system search	hoo			
	Basic research and researc				
	Processing information	eading strategies			
	Finding definitions for	decinhering jargon			
	•	Comprehensive reading of academic texts Effective note-making and annotation methods			
		Paraphrasing and quoting			
	Producing information				
	Referencing and the	ethical use of inforn	nation		
	 Integration of sources 				
	 Logical argument strung 	ucture			
	 Academic essay writi 	ng			
	 Editing 				
Outcomes	By the end of the module, stu	idents need to able	e to		
	 Find information of a 	cademic quality			
	 Conduct searches or 	 Conduct searches online or on library databases 			
		 Utilise different types of sources effectively 			
		 Systematically gain understanding of academic texts 			
		mane encoure notes to recourse purposes			
		Accurately paraphrase and/or quote other scholars' work			
	· ·	Integrate information from various different sources in own work			
	0 ,	Use referencing system			
	Use information ethic	,			
	Construct a logical ar				
	Produce an academic				
	Effectively use editing	•	1		
	 Incorporate feedback 	trom others into de	veloping drafts		

Assessment	100% Continuous Assessment Mark
DP Requirement	100% Continuous Assessment Mark
	80% Attendance

Title	Foundation Biology			
Code	4FBL119	Department	Science Access	
Prerequisites	None	Co-requisites	None	
Aim		reinforce fundame	ental principles and concepts in	
	Biology.			
Content	 Biology. Introduction: What is biology? Why is biology important? Levels of biological organization. Building blocks of life: Carbohydrates, lipids, proteins and enzymes. Origin of life/Evolution: Theories of Evolution, Darwin current concepts and evolution of behavior. Cytology: Cells as basic unit of life. The cell theory. Prokaryotes versus eukaryotes. Animal versus plant cell. Cell components and their functions. Types of transport across the cell membrane. Cells and tissues. Genetics: DNA and genes, the cell cycle, mitosis, meiosis, what is a gene? Heredity and Mendel's work. Taxonomy: Binomial Nomenclature, Linnaean Taxonomy. Photosynthesis: What is photosynthesis? Light dependent reactions. Cellular respiration: Types of cellular respiration, Aerobic and Anaerobic respiration. Plant water relations: Theory of water movement, xylem and phloem transport. Homeostasis: The importance of homeostasis, Regulatory mechanism (negative and positive feedback mechanism), thermoregulation, osmoregulation, sugar homeostasis and plant homeostasis. Ecology: What is ecology? Density and distribution of population, population parameters, environment and the ecological niche concept, 			
	natural ecosystems.			
Outcomes	mastery of biology. Students will demo biological concepts ecology. To develop critical the Students will be abl written and oral form Students will devel	enstrate an in-dep including cell l ninking and proble te to effectively conats. lop practical sciel	mmunicate scientific ideas in both ntific skills; demonstrate in-depth	
Accessment	understanding of the proper use and care of microscopes and other laboratory equipment.			
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam			
DP Requirement	40% Continuous Assess 90% Attendance at lecti		s	

Title	Foundation Chemistry		
Code	4FCH119	Department	Science Access
Prerequisites	None	Co-requisites	None
Aim	chemistry.		ental principles and concepts in
Content	compounds ar mass number; Naming of c formulae for it molecular come composition. The mole comequations; moleculars; percent of the second o	ompounds: Law onic and molecular ompounds: Law onic and molecular ompounds; formula oncept: empirical e calculations basentage yield. Incentration and dilases; the ideal gases; the ideal gase Law of Partial Prions: oxidation ring of redox equations and disproportionand disproportionand disproportionand disproportionand disproportionand disproportionand disproportionand disproportionatority es and non-exercitorist and non-exer	is equation; stoichiometry involving essures. numbers; oxidising and reducing ions. ns: combination, decomposition, ation reactions: classification and electrolytes. lubility rules; ionic equations; atate formed. Its and bases; strength of acids and rolumetric analysis. Orium; Le Chatelier's Principle;
Outcomes	independent ar Make correct measurements Report and inte Know what a v and be able to laboratory expe Perform nume reasoning behi Read, listen to	and cooperative lead and careful erpret upon expering arriety of pieces of use them safely eriment erical calculations and their answer in and follow instructive.	al principles of chemistry through rning experimental observations and mental data in written and oral form of chemical apparatus are used for and correctly when carrying out a serin chemistry and present the a clear and accurate way tions carefully and correctly
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DD Doguiromant			
DP Requirement	40% Continuous Assessr 90% Attendance at lectur		

Title	Foundation M	lathematics		
Code	4FMH119	Department	Science Access	
Prerequisites	None	Co-requisites	None	
Aim		aim of this module is to give learners the necessary grounding and orce fundamental principles and concepts in mathematics for further v of the subject.		
Content	Bas The com syst num and as expired term properties and properties and increase and	ic Set Theory, Real National Concept of a set applement, universal seem and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and the numb or and factorization or and factorization or and factorization or and factorization or and factorization or and factorization or and factorization or and dratic, cubic function or and absolute value series. Application ease and decrease polytical Geometry: damental concepts in etc.). The rectangula exes). The distance point of a line segment of a line segment or a straight line, circle, as the number of the nu	n geometry (point, line segment, straight ar system of axes (the Cartesian system between two points, coordinates of a nt and slope/gradient of a line. Equations tangents to a circle and perpendicular intersection of various curves on the	
Outcomes	• Elim		derstanding and/or misunderstanding of	
	func	lamental concepts in	basic school mathematics.	
	• Stre	ngthen the general	mathematical foundation onto which concepts can be built.	
	 Clos mat 	se the conceptual hematics; thereby he	concepts can be built. gaps between school and university elping students to pass through without	
	too	much effort.		

	 Kindle interest in mathematics both as a fun subject and a subject with applications in everyday life. 		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous Assessment Mark 90% Attendance at lectures and tutorials		

Title	Foundation Physics			
Code	4FPH 119	Department	Science Access	
Prerequisites	None	Co- requisites	None	
Aim	The foundation physics course is a one year long course designed to help students who did not perform very well during their matric but show the potential to succeed at the university. The course focuses more on the relationship between problem solving and conceptual understanding of physics concepts. The mathematical techniques used in the course include algebra, geometry, and trigonometry, but not calculus			
Content	1st semester 1.Mathematical Concept Kinematics in One Dimensio Kinematics in Two Dimensio Forces and Newton's Law Motion Uniform Circul Motion Work and Ene Impulse and Momentum	s Simp Elect Capa n Curre Direct s of Kirch	emester Dele Harmonic Motion Unit Forces and Electric fields Unit potential Energy and Acitance Unit and Resistance Unit Current Circuits Unit Horizontal Energy and Unit Horizontal Energy and Acitance Unit Hori	
Outcomes	An ability to compute basic quantities in mechanics and electricity. An ability to formulate, analyze and solve a multi-level problem in mechanics and electricity. An ability to incorporate non-ideal elements, such as friction, into computations. An ability to apply principles of algebra and trigonometry to mechanics and electricity. An ability to write a laboratory report 50% Continuous Assessment Mark			
	50% Formal end of mod			
DP Requirement	40% Continuous Assess 90% Attendance at lectu		nd tutorials	

Department of Zoology

Associate Professor L Vivier, MSc (UP), PhD (UNIZULU)

Senior Lecturer NF Masikane, BSc Hons (UNIZULU), MSc (NMU), PhD (UKZN)

Lecturers HMM Mzimela, MSc (UNIZULU), SSTD

SN Mpanza, MSc (UNIZULU)

Senior Laboratory Assistants N Nariensamy-Venkatasalu, BSc Hons (UNIZULU)

M Mothwa, BSc Hons (UL)

Senior Technician R Seabi, BSc Hons, (UL)

Administrative Assistant NFC Mbongwa, (Office Management & Technology) (DUT)

Laboratory Assistants M Mhlongo

M Zondo

Administrative Assistant NFC Mbongwa, (Office Management & Technology) (DUT)

Laboratory Assistants M Mhlongo M Zondo

Title	Introduction to Zoology I		
Code	4ZOL111	Department	Zoology
Prerequisites	None	Co-requisites	None
Aim	To provide students with a bas Principles of Ecology.	ic Introduction to	o General Zoology and
Content		and practical kn to Zoology I: es of Evolution hylogeny otes & Eukaryote: and division vironment ins tems arming	this module will have a lowledge of the following
Outcomes	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the above aspects of Zoology.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous Assessment Mai 80% Attendance at Practical's.	rk	

Title	Introduction to Zoology II		
Code	4ZOL112	Department	Zoology
Prerequisites	None.	Co-requisites	None
Aim	To continue from 4ZOL111 in presenting an overview of the study of Zoology in the sub-disciplines of animal behavior, embryology and anatomy and physiology. To provide students with the necessary background in the listed sub-disciplines leading to more detailed study in subsequent years.		
Content	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the following aspects of Introduction to Zoology II: Animal behavior Embryology Introduction to animal anatomy and physiology covering the following components: Structure and function of animal cell tissue types, Organs and organ systems, Body cover, Homeostasis and Support and movement.		
Outcomes	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the above aspects of Zoology.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous As 80% Attendance at		

Title	Human Anatomy & Physiology I		
Code	4ZOL121	Department	Zoology
Prerequisites	None	Co-requisites	None
Aim	To provide students with the underlying theory of the different Human Anatomy and Physiology components and processes associated with these topics. To discuss Clinical and Pathological concepts related to these topics. To provide students with a fundamental understanding of and be able to apply the practical aspects of the Human Anatomy and Physiology topics covered.		
Content	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the following aspects of Human Anatomy and Physiology: Human anatomy in perspective Body tissues and covering Anatomy of the human skeleton Bone structure and development The human muscular system Blood composition and function The circulatory system The cardiovascular system Organisation, regulation and integration of the nervous system Special senses including; Chemical senses – taste and smell, the Eye and vision and the Ear – hearing and balance.		
Outcomes	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the above aspects of Human Anatomy & Physiology.		
Assessment	50% Continuous Assessment Mark, 50% Formal end of module exam		
DP Requirement	40% Continuous Assessme 80% Attendance at Practic		

Title	Human Anatomy	& Physiology II	
Code	4ZOL122	Department	Zoology
Prerequisites	None	Co-requisites	None
Aim	To provide students with the underlying theory of the different Human Anatomy and Physiology components and processes associated with these topics. To discuss Clinical and Pathological concepts related to these topics. To provide students with a fundamental understanding of and be able to apply the practical aspects of the Human Anatomy and Physiology topics covered		
Content	fundame aspects Respirat Digestion Muscles Renal sy Lymphat Immunol	ental theoretical and pract of Human Anatomy and	osmoregulation
Outcomes	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of the above aspects of Human Anatomy & Physiology.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous A 80% Attendance at		

Title	Animal Anatomy & Ph	ysiology	
Code	4ZOL211	Department	Zoology
Prerequisites	4ZOL112	Co-requisites	None
Aim	This course is designed	ed to introduce stud	dents to theoretical and practical
	concepts of animal anat	omy and physiology	•
Content	Students achieving the	objectives of this	course will have a fundamental
	theoretical and practical	knowledge of:	
	 Animal Anato 	my and physiology in	n perspective
	*	leton and muscular s	•
		system and nutrition	
	Internal fluids and the circulatory system		
	Homeostasis and excretion		
	Lymphatic system and immunity		
	The respiratory system The personal system and personal system are size of the system.		
	The nervous system and nerve impulse generation		
	Sense organs		
	The endocrine system		
	Reproduction, development and embryology		
	Practical aspects of animal anatomy and physiology		
	Introduction to		
	Darwin's prince	•	1.00
		cepts and trends in e	
Outcomes	Students achieving the	objectives of this cou	urse will have:

	 A comprehensive knowledge and understanding of the anatomical structures and physiological processes associated with the components of animal anatomy and physiology covered in the course. A comprehensive knowledge and understanding of the practical aspects of the anatomical structures and physiological processes covered in the course. A comprehensive knowledge and understanding of the historical and current concepts of evolution. The ability to conduct, analyse interpret and report on practical work covered in the course.
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam
DP Requirement	40% Continuous Assessment Mark 80% Attendance in practical's and fieldwork

Title	Animal Diversity		
Code	4ZOL212	Department	Zoology
Prerequisites	4ZOL111	Co-requisites	None
Aim	To present the phylogeny, taxonomy and diversity of invertebrates and vertebrates including theories and evidence pertaining to the origin of major animal taxonomic groups and the phylogenetic relationships among them.		
Content	Students achieving the objectives of this course will have a fundamental theoretical and practical knowledge of: The architectural pattern of an animal. Classification and phylogeny of animals. The unicellular eukaryotes, Metazoa and radiate animals. The acoelomate and pseudocoelomate animals. The protostome coelomate animals including the Phylum Mollusca, Annelida and Arthropoda. The deuterostome coelomate animals including the Phylum Echinodermata, Hemichordata and Chordata, including the protochordates, fishes, amphibians, reptiles, birds and mammals. Human evolution.		
Outcomes	Students achieving the objectives of this module will: 1. have mastered the fundamental theoretical principles of the phylogeny, taxonomy and diversity of invertebrate and vertebrate animals. 2. have mastered the fundamental practical principles of the anatomy, classification and identification of the major animal groups.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP	40% Continuous Assessment Mark		
Requirement	80% Attendance of practic	al's and fieldwork	

Title	Animal Ecology I			
Code	4ZOL311	Department	Zoology	
Prerequisites	4ZOL212	Co-requisites	None	
Aim	To examine the fundamental principles of animal ecology with specific reference to theoretical and applied aspects of terrestrial and freshwater ecosystems.			
Content		Students achieving the objectives of this course will have a fundamental theoretical and practical knowledge of:		

	Levels of ecological organization, ecosystems & the physical	
	environment.	
	The biosphere, global climate patterns & world biomes.	
	Environmental responses & ecological niche.	
	Population ecology, reproductive strategies, equilibrium &	
	regulation.	
	Community ecology, structure, dominance, richness &	
	succession.	
	Availability & distribution of freshwater bodies in SA.	
	Natural standing waters and lake succession.	
	River hydrology, chemistry, the river continuum concept &	
	functional feeding groups.	
	Floodplains, catchments & inter-basin transfer schemes.	
	Dams and the change from river to lake.	
	Freshwater conservation, management and the Water Act.	
Outcomes	Students achieving the objectives of this module will:	
	1. understand the underlying theory and practice of terrestrial and freshwater	
	ecology.	
	2. have mastered the fundamental theoretical principles of the types and	
	importance of different terrestrial and freshwater ecosystems in SA.	
	3. be able to conduct practical work including sampling, data collection,	
	analysis, interpretation and presentation of results.	
Assessment	50% Continuous Assessment Mark	
	50% Formal end of module exam	
DP Requirement	40% Continuous Assessment Mark	
-	80% Attendance of practical's and fieldwork	

Title	Ecophysiology and Ecotoxicology		
Code	4ZOL 321	Department	Zoology
Prerequisites	4ZOL212	Co-requisites	None
Aim	environment and to	or physiological adaptations of develop knowledge and undens, assessment and significal lutants.	erstanding of the principles
Content	Students achieving the objectives of this course will have a fundamental theoretical and practical knowledge of: Ionic and osmotic regulation. Osmoregulation in aquatic and terrestrial organisms. Heat, energy and metabolism. Temperature regulation in animals. Basic toxicological concepts and definitions. Behavior of toxicants in the environment. Uptake of pollutants by organism. Mode of transportation and dose-effect relationships.		
Outcomes	Ecological Risk Assessment. Students achieving objectives of this course will have mastered the fundamental theoretical and practical principles of how pollutants affect organisms and their habitats, techniques used in studying biomonitoring and the modifying effects of environmental factors on pollutant toxicity.		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous Ass		

Title	Animal Ecology II		
Code	4ZOL312	Department	Zoology
Prerequisites	4ZOL211	Co-requisites	
Aim			nimal ecology with specific s of estuarine and marine
Content	Students achieving the objectives of this module will have a fundamental theoretical and practical knowledge of: Classification and physical characteristics of estuaries. The estuarine flora & fauna. Adaptation to estuarine conditions. Case studies of selected South African estuaries. The importance and use of estuaries. Physical characteristics of the sea. Zonation of the sea, tides and ocean currents Rocky shore, sandy beach and open ocean ecology. The major South African fisheries. Fishery resource management.		
Outcomes	Students achieving the objectives of this course will: 1. understand the underlying theory and practice of estuarine and marine ecology. 2. have a fundamental knowledge of the types and importance of different estuarine and marine ecosystems in SA. 3. have a fundamental knowledge of the types and importance of different South Africa fisheries.		
noocoomen	50% Continuous Assessment Mark 50% Formal end of module exam		
DP Requirement	40% Continuous Assessi 80% Attendance of pract		

Title	Research Design & A	Research Design & Application		
Code	4ZOL322	Department	Zoology	
Prerequisites	4ZOL211	Co-requisites		
Aim	This course is design design.	ed to introduce sto	udents to research planning and	
Content	theoretical and practical Research Project Philoso Critical Resear Importation Scientif Research Project Literatu Writing Resear	al knowledge of:	esearch project search proposal ication ch project al arch project	
	·	Fieldwork and data collection		
Outcome	Learners achieving the	objectives of this of	course will have:	

	1. a comprehensive knowledge and understanding of research planning and design. 2. a comprehensive knowledge and understanding of the practical aspects of performing, analyzing and interpreting a research project. 3. a comprehensive knowledge and understanding of scientific reporting. 4. the ability to plan and design a research project and do research seminars.			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at practical's and fieldwork			

The University of Zululand Science Centre

Director D Fish, BSc (Physics) (UCT), BScHons (Physics) (UCT), HDE

(UCT), PhD (Physics) (UKZN), PrPhys

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Secretary

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Projects Office N Malinga, MSc, BScHons (UNIZULU)

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M Nxumalo, PDRT (Hons) (UNIZULU), Cert (SciCom) (USB), **IKS Manager**

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Management) (Exec. Education) R Nzimakwe

Exhibit Facilitator 1 Exhibit Facilitator 2