



# HANDBOOK 2021 FACULTY OF SCIENCE AND AGRICULTURE - Postgraduate -



## FACULTY OF SCIENCE AND AGRICULTURE

## 2021

## POSTGRADUATE PROSPECTUS

#### Vision

To be a leading Faculty of Science and Agriculture, nationally and globally, in a rural-based, comprehensive University, providing quality career focussed programmes through teaching, research, scholarship and community outreach.

#### Mission

- 1. To provide access to students from diverse backgrounds to an enabling and caring learning and teaching environment.
- 2. To respond to the global demand for human resource development by training graduates in relevant programmes.
- To generate knowledge through research in the pure and applied sciences and to disseminate it through publications, teaching and development, in partnership with the community and other constituencies.

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## INTRODUCTION AND OVERVIEW

The Faculty of Science and Agriculture, herein called the Faculty, is one of four Faculties of the University of Zululand. It consists of thirteen academic departments and a Science Access Department:

Agriculture Biochemistry and Microbiology Biokinetics and Sport Science Botany Chemistry Computer Science Consumer Sciences Geography and Environmental Studies Hydrology Mathematical Sciences Nursing Science Physics and Engineering Zoology Science Access

#### POSTGRADUATE QUALIFICATIONS

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

The **Rules** and **Departmental Entries** contain outlines of each qualification offered by the Faculty.

**Honours Qualifications.** The Honours Degree BSc (Hons) or B.Consumer Science (Hons) follows an acceptable first degree. It is a specialised programme of one-year duration for full time students.

**Masters Qualifications.** Following the BSc Hons Degree one may pursue a Master of Science Degree (MSc). This can be done by following either a research programme of at least one-year duration or, in some instances, by course work and research. In the former, examination is by dissertation while in the latter it is by coursework and dissertation, with coursework contributing a maximum of 50% of the total required credits. The duration of this qualification is a minimum of one year.

**Doctoral Qualifications.** The Degree of Doctor of Philosophy (PhD) in Science follows a MSc Degree. It is of at least a two year duration and based on a programme of original research. Examination is by thesis. The duration of this qualification is a minimum of two years.

All the qualifications are accredited by the Council on Higher Education (CHE) and registered with the South African Qualifications Authority (SAQA).

## MEANINGS OF TERMS USED

Module	Unit of study. Each such unit is given a code. The code structure
	is as follows: Faculty indicator (S = Science and Agriculture).
First letter	Department or discipline indicator (BOT = Botany, CHM =
	Chemistry, etc.).
Next three letters	Year-level (5, 7 or 8) Numeric to distinguish between modules
	offered in the same year and semester
First number	(01, 02, 03, etc.). The numeric "00" is used to signify a research
Second and third	dissertation or thesis.
numbers	
Elective (module)	A module selected from a given list.
Prerequisite	A module which must be passed before registration of the
module	proposed module is allowed.
Co-requisite	A module which must be passed prior to or in the same semester
module	as the proposed module.
	A modulo which must be percent before the registration of a
Prerequisite	A module which must be passed before the registration of a
	module having the prerequisite.
Co-requisite	A module which must be passed before, or registered together
	with, the module having the co-requisite.
Curriculum	The modules that comprise a qualification.
Programme	A structured curriculum leading to a qualification.
Assessment	The evaluation of a student's work in a module. This will include
	a combination of tests, seminars, assignments, projects,
	examinations (formal official evaluations) and other methods.
Continuous	The mark awarded to a student and arises from assessments
Assessment Mark	conducted within a module but excludes the final summative
(CAM)	examination. The syllabus for each module indicates how the
	CAM mark is calculated.
Notional study	The learning time required for a student of average ability to meet
hours	the outcomes for a module.
Credit points	One credit point is the value assigned to ten notional study hours
(credits)	of learning and assessment.
Senate	The Senate of the University of Zululand.
University	The University of Zululand.
Uniterenty	

## PROCEDURE FOR EXTERNAL MODERATION/EXAMINATION

## DEPARTMENTAL REVIEWS

Each department in the Faculty 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 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 Executive Dean of the Faculty with recommendations of how possible weak areas can be corrected. The Executive Dean will implement appropriate action in conjunction after the review in consultation with departmental staff members.

### HONOURS QUALIFICATIONS

Honours examination papers and scripts and research reports are sent to the external examiners approved by the board of the faculty.

### MASTER'S DISSERTATIONS AND DOCTORAL THESES

The supervisor/promoter must apply well in advance of a student completing, through the head of department, for the external examiner/s to be appointed by the board of the faculty. Once the student has completed the dissertation/thesis and the supervisor/ promoter is satisfied that it can be presented for examination the supervisor gives a letter to the student giving permission for submitting the form indicating intention to submit. The candidate shall at least three months prior to the intended submission of the manuscript for examination, and no later than 30 September of the year preceding the intended graduation ceremony, submit via the supervisor to the HoD a form indicating intention to submit the manuscript for examination together with a description (abstract) in English of the manuscript's contents not exceeding 500 words. The HoD shall in turn submit the form and abstract to the Dean. Finally, the dissertation/theses will be submitted through the dean to the examination office It is then the responsibility of the examinations officer to send out the dissertation/ thesis to the external examiners as was approved by the board of the faculty. The examination's officer receives the examiner's reports back and then approaches the Dean in order to call an examinations committee meeting. Under no circumstances may the examiner's report be made known to anybody before it has served before the examinations committee.

## **RECOGNITION OF PRIOR LEARNING**

## CONFERMENT OF EQUIVALENT STATUS

A student who attained a qualification from another institution and wish to register for a higher degree at the University of Zululand must apply for equivalent status for the former degree through the Student Affairs Section. This must be done well in advance, as it needs the recommendation of the Faculty Board as well as approval from the Senate. The University General Calendar gives the dates of these meetings. If a student registers provisionally the registration will be cancelled if the application for conferment of status is not approved.

## **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. 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.

## STUDENT STUDY GUIDES / WORK SCHEDULES/ MODE OF DELIVERY

Every honours student will receive a student guide / work schedule for each module. This may be incorporated in a study guide or it may be distributed as a separate document.

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.
- 7. 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.

## FACULTY RULES FOR POSTGRADUATE DEGREES

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. 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 therefore replace Faculty Rules which in turn replace General Rules in instances where more stringent requirements are specified.

## S1 HONOURS PROGRAMMES

## S1.1 DISCIPLINES

The degree may be taken in the following disciplines:

## S1.2 ADMISSION TO THE DEGREE

- (a) All honours programmes offered by the Faculty of Science and Agriculture at the start of the academic year. No admittance to the programme will be allowed at any other time.
- (b) To qualify for admission to a BSc honours degree programme a student shall possess a BSc undergraduate degree with a major in the subject she/he wishes to enrol for, or have the approval of Senate for conferment of status equivalent to such a degree.
- (c) To qualify for admission to the B.Consumer Sciences honours degree programme a student shall possess a B.Consumer Sciences or a B Home Economics undergraduate degree, or have the approval of Senate for conferment of status equivalent to such a degree
- (d) To qualify for admission a to the BSc honours degree programme in Agriculture a student shall possess a four-year BSc degree which must be in a discipline of Agricultural Sciences appropriate to the selected curriculum, or have the approval of Senate for conferment of status equivalent to such a degree
- (e) To qualify for admission to the BSc Biokinetics honours degree programme a student shall possess a BSc, BA or equivalent degree in Human Movement Science, or have the approval of Senate for conferment of status equivalent to such a degree
- (f) To be admitted to an Honours degree programme a student shall have passed the final-year modules of the major subject that leads to the honours degree with an average final mark of at least 60%.
- (g) If the average mark for the final-year modules of the major subject that leads to the honours degree is less than 60% then admission shall be subject to the approval of the Faculty Board. Before the end of January, applicants must submit to the Head of Department concerned, a full written motivation that details relevant work experience since the award of the bachelors' degree as well as any other information in support of their admittance to the degree. This motivation must be endorsed by the Head of Department before it serves at the Faculty Board.

### S1.3 DURATION OF THE DEGREE

- (a) Full-time students may complete the degree in a minimum period of one year.
- (b) Part-time students may complete the degree over a minimum period of two years.
- (c) The total duration of the degree shall not exceed one year beyond the minimum period.

### S1.4 CURRICULUM

- (a) Unless specified to the contrary in the Departmental rules, the honours degree will consist of four semester-length 20 credit theory modules and one compulsory yearlength 40 credit research module.
- (b) Compulsory modules and rules of combination for theory modules comprising honours degrees are outlined in departmental rules.
- (c) It may be possible for a student to replace one module offered by the department hosting the degree with a module from another department. Students must refer to departmental rules and consult with their Head of Department if they wish to do

this. Registration for a module from outside of their department is contingent on the student satisfying the prerequisites for the module and on the approval of both Heads of department.

- (d) Students who do not have the necessary grounding in certain skills may be required to register for and pass specific undergraduate modules in addition to the prescribed curriculum.
- (e) All theory modules are offered subject to the availability of staff and resources required to offer the modules. Students must consult with the Head of Department to determine which modules will be offered in any year.

## S1.5 ASSESSMENT

- (a) Each theory module comprises a continuous assessment component and a final examination.
- (b) The final mark for a theory module is derived from the mark for the continuous assessment and the mark for the final examination. The continuous assessment mark may not comprise more than 40% of the final mark.
- (c) A final mark of below 50% constitutes a fail.
- (d) The General Rules that relate to the classification of a module (distinction, merit) apply.
- (e) Each of the theory modules has a final examination of three-hours in length that is held immediately after the end of the semester in which it is taught.
- (f) The research project module is assessed through the examination of a final minidissertation/report that must be submitted by the end of semester two. The assessment may also include components such as an oral presentation of the research and seminar presentations as outlined in departmental rules.
- (g) No supplementary examinations are held for honours modules.

## S1.6 CALCULATION OF THE FINAL MARK FOR THE DEGREE

- (a) The marks for each of the four theory modules will carry a weight equivalent to their credit value. In total the theory modules will form two-thirds (%) of the final mark. The mark for the research project will form one-third (1/3) of the final mark.
- (b) In order to obtain the degree, a student shall pass all of the theory modules and the research project, each with a final mark of at least 50%.
- (c) The General Rules that relate to the classification of a degree (distinction, merit) apply.
- (d) Modules that are failed may be repeated and passed within a period of one year after the module is first failed in order to retain credit for the passed modules. If the failed module(s) are not compulsory, then a substitute module(s) must be passed within a period of one year in order to retain credit for the passed modules. If after the period of one year, all components have not been passed then the honours programme must be repeated in its entirety.
- (e) Substitute modules referred to in S25(d) must be honours level modules and the Head of Department must approve the substitution. If a substitute is selected from another department then the substitution must also be approved by the Head of the Department that offers the module.

## S1.7 ATTAINMENT AND CONFERMENT OF DEGREE

- (a) The qualification must be completed in no more than one year 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 of the academic requirements of a programme as outlined in these rules and in Departmental rules, will be deemed to have completed the degree.
- (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.

## S2 MASTERS PROGRAMMES

### S2.1 DISCIPLINES

The degree may be taken in the following disciplines:

M.Sc in Applied Mathematics	4MSC01
M.Sc in Biochemistry	4MSC02
M.Sc in Botany	4MSC03
M.Sc in Chemistry	4MSC04
M.Sc in Computer Science	4MSC05
M.Sc in Geography	4MSC07
M.Sc in Hydrology	4MSC08
M.Sc in Microbiology	4MSC10
M.Sc in Physics	4MSC11
M.Sc in Human Movement Science	4MSC12
M.Sc in Zoology	4MSC15
M.Sc in Agriculture (Animal Science)	4MSC16
M.Sc in Agriculture (Agribusiness and Management)	4MSC17
M.Sc in Agriculture (Plant Science)	4MSC18
M.Nursing Science	4MCR20

## S2.2 ADMISSION TO THE DEGREE

- (a) To qualify for admission to an MSc degree programme a student shall possess a B.Sc honours degree in the subject she/he wishes to enrol for, or have the approval of Senate for conferment of status equivalent to such a degree.
- (b) To be admitted to the MN (Nursing) degree programme a student shall have passed the BN degree with an average final mark of at least 60%. If the average mark for the BN degree is less than 60% then admission shall be subject to the approval of the Faculty Board. Applicants must submit to the Head of Department of the Department of Nursing Science, a full written motivation that details relevant work experience since the award of the BN degree, as well as any other information in support of their admittance to the degree. This motivation must be endorsed by the Head of Department before it serves at the Faculty Board.
- (c) The minimum requirement for admission to the MSc programme in Agriculture is a four-year BSc degree at level 8 of the Higher Education Qualification Framework (HEQF) of 2007, otherwise a BSc (Hons) degree, or an equivalent qualification, either of which should be in a discipline of Agricultural Sciences appropriate to the selected curriculum.
- (d) While admission into any postgraduate programme is determined by the relevant rules and policies, admission into postgraduate study at the research Master's and Doctoral level is significantly influenced by the processes of pre-definition and work prior to formal application.
- (e) All candidates must first discuss their intended topic informally with the HOD and prospective supervisor. If the HOD holds a preliminary view that the candidate meets the minimum academic requirements for admission and has the necessary academic maturity to enrol for the degree, that the proposed topic is suitable, and that supervision capacity and other resources exist in the Department, the HOD will request the candidate to submit a statement of intent.

A statement of intent is not a research proposal but rather a preliminary document that assists the HOD in determining whether a candidate and the proposed research topic are suitable and whether the candidate can proceed to the proposal writing stage. It provides a brief background and contextualization of the intended study as well as some evidence that the candidate has knowledge of research methodology at the appropriate level.

A statement of intent shall contain:

- (a) A preliminary title
- (b) The field of study
- (c) The purpose of and rationale for the study
- (d) An indication of the preliminary work that has been done to determine the suitability of the proposed topic for further in-depth research
- (e) Broad time frames for the research
- (f) Reasons why the candidate is suitable for conducting the type of research proposed
- (g) Any other information that the candidate considers relevant in determining whether the intended research should proceed.

On receipt of the candidate's statement of intent, the HOD shall refer the statement to prospective supervisor(s) with a view to determining whether:

- (a) Suitable supervision capacity exists in terms of expertise and experience
- (b) Potential supervisors are willing and able to accommodate the supervision within their current workloads and in compliance with institutional policy
- (c) The nature and extent of the proposed research render the topic suitable for research towards the proposed postgraduate degree
- (d) The candidate has the necessary motivation and academic background and/or experience in the field of study to undertake the proposed research.

To assist in the decision, an HOD may, where appropriate, request a candidate to present the letter of intent to a departmental meeting or seminar.

The HOD shall approve the statement of intent only if the criteria mentioned above have been met. In appropriate circumstances, where the failure to meet the criteria is not material, the HOD may request that the statement of intent be reworked and resubmitted.

### S2.3 DURATION OF THE DEGREE

- (a) Full-time students may complete the degree in a minimum period of one year.
- (b) Part-time students may complete the degree over a minimum period of two years.
- (c) The total duration of the degree shall not exceed two years beyond the minimum period.

#### S2.3 CURRICULUM

- (a) Unless specified to the contrary in the Departmental rules, the Master degree will consist of a research dissertation.
- (b) Students who do not have the necessary grounding in certain skills may be required to register for and pass specific modules in addition to the prescribed curriculum.
- (c) The degree is offered subject to:
  - (i) the availability of staff with expertise relevant to the chosen research topic.
  - (ii) the availability of resources required to conduct the research.

### S2.4 PROPOSAL SUBMISSION AND PROGRESS

- (a) A research proposal must be compiled according to the following guidelines and this must be finalised within six months of registration for the first time:
  - **Step 1.** The student prepares a research proposal, as per the post-graduate proposal guidelines, with guidance from the supervisor.
  - **Step 2.** The proposal is presented to the relevant Department through a proposal seminar.
  - **Step 3.** After the recommended corrections, the proposal is sent for review through the faculty research committee representative. Based on the two reviewers' recommendations, corrections are made to the satisfaction of the supervisor.
  - **Step 4.** Once corrections are finalized, the supervisor or HoD make arrangements via the dean's office for the presentation of the proposal to a faculty panel, consisting of representatives from relevant departments and chaired by the dean/deputy dean or a nominated senior academic. An electronic copy of the proposal is sent out to the faculty in good time. The student presents the proposal orally in 15-20 minutes, after which the panel has the opportunity to ask questions and make suggestions. The panel must pay particular attention to the research methodology and the ability of the student to complete the research. The title is also discussed and finalised. The student leaves and the panel formally decide to approve / approve with changes / disapprove the proposal.
  - **Step 6.** Once corrections are made according to the faculty panel's recommendations, the proposal is then sent to the Faculty Research Ethics Committee for provisional ethical clearance. The documents submitted electronically to the ethics committee representative must include the proposal, a plagiarism report and where applicable, all research and survey instruments (informed consent form, questionnaires, interview schedule, permission letters to conduct the research, permit).
  - **Step 7.** The HoD formally applies for the approval of the dissertation title and the project proposal to the Faculty Board. The following information must be supplied:

1. A cover letter from the HoD providing the following:

- a) Student's name and student number.
- b) The title of the dissertation.
- c) The names of supervisors and co-supervisors. If these are not University of Zululand employees, then CV's must be attached.
- d) The names and designations of faculty panel members.

- e) A statement that the panel has found the proposal worthy for a MSc or PhD study.
- f) The date of the proposal presentation.
- 2. Registration of the proposal form (HDC01).
- 3. Appointment of Supervisor and Co-supervisor form (HDC03).
- 4. Faculty checklist with all relevant signatures.
- 5. The Faculty Research Ethics Committee's recommendation letter for provisional ethical clearance.
- 6. Memorandum of Understanding (MOU) (must be signed).
- 7. Research proposal (signed)
- 8. Plagiarism (Turnitin) report
- (b) In the event of the project proposal not being finalised within six months of registration, the student and the supervisor must meet with the Dean to discuss the reasons for the delay and to determine what action may be needed.
- (c) The student will, after each semester, submit a progress report on the prescribed form to their Head of department. This report should outline the research conducted during in the preceding six months, highlight difficulties and problems encountered, and indicate whether the research is on schedule. The report will be submitted to the Dean.
- (d) In the event of no progress report being submitted or if the progress report does not reflect satisfactory progress, the student and the supervisor must meet with the Dean to discuss the reasons for the delay and to determine what action may be needed.

## S2.5 ASSESSMENT

- (a) The dissertation will not be sent to the examiners unless the following are received at the office of the Dean or Deputy Dean Research:
  - A report written by the supervisor(s) that outlines relevant information concerning the research project that the examiners should be aware of.
  - (ii) A letter confirming that the dissertation has been edited for the use of English
  - (iii) A summary report from a recognised plagiarism detection service which confirms that the dissertation contains no plagiarised material
- (b) The Masters dissertation will be examined by at least two external examiners from different Universities.
- (c) The final mark for the Master degree will be recommended to the Faculty Board by an examinations committee. At least one of the supervisors must attend the examinations committee.
- (d) The examinations committee may recommend one of the following outcomes:
  - (i) The dissertation is accepted without changes.
  - (ii) The dissertation is accepted subject to minor corrections being completed to the satisfaction of the supervisor(s).
  - (iii) The dissertation is referred back to the student for more extensive revision and when this has occurred, the dissertation will be resubmitted for examination and the examinations committee will reconvene when the examiners reports have been received.
  - (iv) The dissertation is failed.

- (e) If rules S35 (d) (i), S35 (d) (ii) or S35 (d) (iv) apply, the final mark will be based on the recommendations of the examiners.
- (f) If rule S35 (d) (iii) applies and the revised dissertation is passed, the dissertation will be awarded a final mark of 50%. If the revised dissertation is failed, then the final mark will be based on the recommendations of the examiners.
- (g) A final mark of below 50% constitutes a fail.
- (h) The General Rules that relate to the classification of the degree (distinction, merit) apply.

#### S2.6 ATTAINMENT AND CONFERMENT OF DEGREE

- (a) The 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) The degree will not be awarded unless the following have been received by the examinations section:
  - (i) Sufficient professionally bound copies of the dissertation such that two will be retained by the University and one will be provided to each examiner of the dissertation. In addition, the University of Zululand library requires an electronic version of the dissertation saved on a CD/DVD in a suitable format.
  - (ii) A letter signed by the supervisor, endorsed by the HoD and the Dean that states that all corrections and/or revisions requested by the examiners have been attended to.
- (c) Students who have satisfied all of the academic requirements of the degree as outlined in these rules and in Departmental rules, will be deemed to have completed the degree.
- (d) 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.

## S3 DOCTORAL PROGRAMMES

## S3.1 DISCIPLINES

The degree may be taken in the following disciplines:

Ph.D in Biochemistry Ph.D in Botany Ph.D in Chemistry	4PHD02 4PHD03 4PHD04
Ph.D in Computer Science	4PHD05
Ph.D in Geography	4PHD07
Ph.D in Hydrology	4PHD08
Ph.D in Mathematics	4PHD09
Ph.D in Microbiology	4PHD10
Ph.D in Physics	4PHD11
Ph.D in Human Movement Science	4PHD12
Ph.D in Zoology	4PHD15
D.Agric (Animal Science)	4PHD16
D.Agric (Agribusiness and Management)	4PHD17
D.Agric (Plant Science)	4PHD18
D.Nurs	4DPH20

## S3.2 ADMISSION TO THE DEGREE

(a) To qualify for admission to a Doctoral degree programme a student shall possess a Master degree in the subject she/he wishes to enrol for, or have the approval of Senate for conferment of status equivalent to such a degree.

## S3.3 DURATION OF THE DEGREE

- (a) Full-time students may complete the degree in a minimum period of two years.
- (b) Part-time students may complete the degree over a minimum period of three years.
- (c) The total duration of the degree shall not exceed three years beyond the minimum period.

### S3.4 CURRICULUM

- (a) The Doctoral degree will consist of a research thesis.
- (b) Students who do not have the necessary grounding in certain skills may be required to register for and pass specific modules in addition to the prescribed curriculum.
- (c) The degree is offered subject to:
  - (i) the availability of staff with expertise relevant to the chosen research topic and
  - (ii) the availability of resources required to conduct the research.

### S3.5 PROPOSAL SUBMISSION AND PROGRESS

- (a) A research proposal must be compiled according to the guidelines, following the same processes and procedures as stipulated for MSc proposals under S34(a). Proposals must be finalised within eight months of registration for the first time.
- In the event of the project proposal not being finalised within eight months of (b) registration, the student and the promoter must meet with the Dean to discuss the reasons for the delay and to determine what action may be needed to take place
- (c) The student will, after each semester, submit a progress report on the prescribed form to their HoD. This report should outline the research conducted during in the preceding six months, highlight difficulties and problems encountered, and indicate whether the research is on schedule. The report will be submitted to the Dean.
- (d) In the event of no progress report being submitted or if the progress report does not reflect satisfactory progress, the student and the promoter must meet with the Dean to discuss the reasons for the delay and to determine what action may be needed to take place

### S3.6 ASSESSMENT

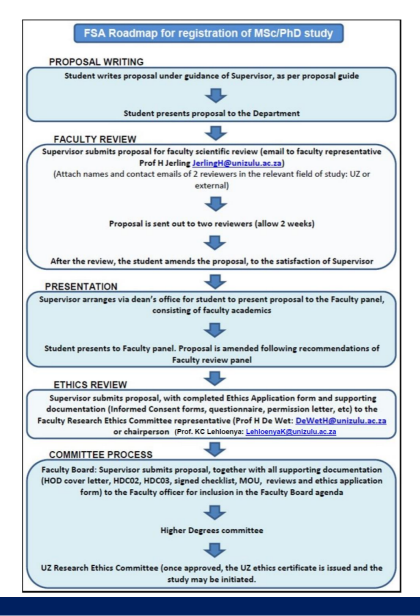
- (a) The thesis will not be sent to the examiners unless the following are received at the office of the Executive dean:
  - A report written by the promoter(s) that outlines relevant information (i) concerning the research project that the examiners should be aware of.
  - A letter confirming that the thesis has been edited for the use of English (ii)
  - (iii) A summary report from a recognised plagiarism detection service which confirms that the thesis contains no plagiarised material
- (b) The Doctoral thesis will be examined by at least three external examiners. Two of the examiners are based at institutions outside of the borders of South Africa.
- The outcome of the Doctoral degree will be recommended to the Faculty Board by (c) an examinations committee. At least one of the promoters must attend the examinations committee.
- (d) The examinations committee may recommend one of the following outcomes:
  - The thesis is accepted without changes
  - (i) (ii) The thesis is accepted subject to minor corrections being completed to the satisfaction of the promoter(s)
  - The thesis is referred back to the student for more extensive revision and (iii) when this has occurred, the thesis will be resubmitted for examination and the examinations committee will reconvene when the examiners reports have been received
  - (iv) The thesis is failed
- A doctoral thesis will only be classified as a pass or as a fail. No final mark is (e) awarded.

#### ATTAINMENT AND CONFERMENT OF DEGREE S3.7

The qualification must be completed in no more than three years beyond the (a) 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) The degree will not be awarded unless the following have been received by the examinations section:
  - (i) Sufficient professionally bound copies of the thesis such that two will be retained by the University and one will be provided to each examiner of the thesis. In addition, the University of Zululand library requires an electronic version of the thesis saved on a CD/DVD in a suitable format.
  - (ii) A letter signed by the promoter, endorsed by the head of department and the Executive Dean that states that all corrections and/or revisions requested by the examiners have been attended to.
- (c) Students who have satisfied all of the academic requirements of the degree as outlined in these rules and in Departmental rules, will be deemed to have completed the degree.
- (d) Examination results and confirmation for graduation will be approved by SENEX.
- (e) 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.

## Roadmap for Registration of MSc/PhD Study



## LIST OF HONOURS MODULES OFFERED BY THE FACULTY (ALL NQF 8)

	4AAS501	Pig Science
	4AAS502	Animal Nutrition
	4AAS503	Animal Anatomy and Physiology
	4AAS504	Animal Breeding I
	4AAS505	Animal Production Systems
	4AAS506	Pasture Science I
	4AAS507	Large Ruminant Science
	4AAS508	Small Ruminant Science
	4AAS509	Animal Science Project
	4AAS510	Poultry Science
	4AAS511	Pasture Science II
	4AAS512	Animal Breeding II
	4AAE502	Agricultural Economics (Agribusiness Management)
Agriculture	4AAE503	Agricultural Extension
	4AAE504	Rural Development
	4AAE505	Integrated Farming Systems
	4AAE509	Agribusiness Management/Extension Project
	4AAG501	Crop Physiology I
	4AAG502	Crop Physiology II
	4AAG503	Soil Fertility and Plant Nutrition
	4AAG504	Industrial Crop Production
	4AAG505	Vegetable Crop Production
	4AAG506	Fruits and Ornamentals Species
	4AAG507	Weed Control
	4AAG508	Plant Propagation
	4AAG509	Agronomy Project
	4AAG510	Cereal and Legume Production
	4BCH501	Advanced Biotechnology
	4BCH502	Techniques in Molecular Biology
	4BCH503	Advanced General Biochemistry
Biochemistry	4BCH504	Clinical Biochemistry and microbiology
and Microbiology	4BCH509	Research Project
microbiology	4MCB501	Advanced Biotechnology
	4MCB502	Techniques in Molecular Biology
	4MCB504	Clinical Biochemistry and microbiology
	ANODOUT	Cinnou Dischernistry and microbiology

	4MCB505	Environmental and Industrial Microbiology Research Project	
	4MCB509		
	4BSS501	Health Promotion	
	4BSS502 Exercise Physiology		
		Biomechanics and Human Motor Behaviour	
Biokinetics		Professional Internship	
and Sport	4BSS505	Management of Orthopaedic Injuries and Conditions	
Science 4BSS506 Managemen	Management of Chronic Diseases and Disabilities		
	4BSS507	Adapted Physical Activity	
	4BSS508	Testing and Measurement	
	4BSS509	Research Methodology and Project	

	4BOT501	Ecology and Conservation	
	4BOT502	Aquatic Botany	
	4BOT503	Secondary Plant Metabolites	
Botany	4BOT504	Ecophysiology	
Dotally	4BOT505	General Botany	
	4BOT506	Economic Botany	
	4BOT507	Ethnobotany	
	4BOT509	Research Project	
	4CHM501	Analytical Chemistry	
	4CHM502	Inorganic Chemistry	
Chemistry	4CHM503	Organic Chemistry	
	4CHM504	Physical Chemistry	
	4CHM509	Research Project	
	4CPS501	Advanced Software and Distributed-Computing Techniques	
	4CPS502	Advanced Distributed Database Techniques and Applications	
	4CPS503	Compilation Techniques and Security for WS and SOA	
Computer Science	4CPS504	Wireless Networks with special focus on ad hoc networks and their Simulations	
	4CPS505	Advanced Database Techniques and Security for WS and SOA	
	4CPS56	Software Defined Networking Theory and Application	
	4CPS509	Research Project	
Consumer	4CNS501	Non-formal Education and Extension	
Sciences	Sciences 4CNS502 Family studies and Household Resource Man		

	1		
	4CNS503	Clothing	
	4CNS504	Housing and Interior Design	
	4CNS505	Community Nutrition	
	4CNS506	Food	
	4CNS507	Advanced Nutrition	
	4CNS508	Research Methods	
	4CNS509	Research Project and Oral	
	4GES501	History, Philosophy and Methodology of Geography	
	4GES502	Applied Climatology	
Geography	4GES503	Environmental Management	
	4GES504	Geomorphology	
	1GES505	Urban Geography	
	1GES506	Rural Geography	
	4GES509	Research Project	
	4HYD501	Soil Hydrology	
	4HYD502	Groundwater Studies	
	4HYD503	Hydrological Modelling	
Hydrology	4HYD504	Water Resources Management	
	4HYD505	Hydroinformatics	
	4HYD506	Disaster Management	
	4HYD509	Research Project	

	4MTH501	Measure Theory
	4MTH502	Algebra
	4MTH503	Differential Equations
	4MTH504	Numerical Analysis
	4MTH505	Topology
	4MTH506	Functional Analysis
	4MTH509	Research Project
Mathematical Sciences	4AMT501	General Relativity
Ociences	4AMT502	Relatavistic Cosmology
	4AMT503	Differential Geometry
	4AMT504	Numerical Analysis
	4AMT505	Continuum Mechanics
	4AMT506	Optimisation
	4AMT509	Research Project
	4STT501	Queueing Theory

4STT502	Time Series Analysis	
4STT503	Categorical Data Analysis	
4STT504	Linear Programming	
4STT505	Econometrics	
4STT506	Special Topic	
4STT509	Research Project	
4STT501	Categorical Data Analysis	
4STT502	Time Series Analysis	
4STT503	Multivariate Analysis	
4STT504	Correspondence Analysis and Biplots	
4STT505	Stochastic Processes	
4STT506	Probability Theory	
4STT509	Research Project	
4PHY501	Mathematical Methods of Physics	
4PHY502	Advanced Quantum Mechanics	
4PHY503	Nuclear Physics, Radioactivity and Applications	
4PHY504	Solid State Physics and Applications	
4PHY505	Advanced Electrodynamics	
4PHY506	Advanced Statistical Mechanics	
4PHY507	Electronics and Applications	
4PHY509	Research Project	
4ZOL501	Population Dynamics and Aquatic Production	
4ZOL502	Advanced Freshwater Ecology	
4ZOL503	Advanced Estuarine Ecology	
4ZOL504	Ecophysiology	
4ZOL509	Project Design & Implementation	
	4STT503 4STT504 4STT505 4STT506 4STT509 4STT501 4STT502 4STT502 4STT503 4STT504 4STT505 4STT506 4STT506 4STT506 4STT509 4PHY501 4PHY502 4PHY503 4PHY503 4PHY504 4PHY505 4PHY506 4PHY507 4PHY509 4ZOL501 4ZOL502 4ZOL503 4ZOL503	

## **Department of Agriculture**

## STAFE

SIAFF	
Professors and HOD	GE Zharare, BScHons (Crop Science) (University of Zimbabwe),
	MScCrop (Physiology) (Reading University, UK), PhD (Agronomy) (Queensland, AUS)
Associate Professors	KC Lehloenya, BSc (Agriculture) (NUL), BScAgricHons, MSc (Agriculture), PhD (Agriculture) (UFS)
Senior Lecturer	FN Fon, BSc (Biochemistry) (Buea, Cameroon), BScHons (Biochemistry), MSc (Agriculture), PhD (Agriculture) (UKZN) M Sibanda, BSc (Agriculture Economics), BScHons (Agriculture Economics), MSc Agriculture, (Agriculture
Lecturers	Economics), PhD (Agriculture Economics) (UFH) BS Tlali, BSc (Agric Econ) (UNIZULU), MSc (Agric Econ) (UP) SP Dludla, BSc (Agriculture) (Animal Science), BScHons
	(Agriculture), MSc (Agriculture) (UNIZULU) GH Wilsenach, BSc (Agric Econ), BScHons (Bus Admin) (SU), NDip (Agriculture), BTech (MUT) NM Motsa, Dip (Agriculture), BSc (Agriculture) (UNISWA), MSc (Agronomy) (UP), PhD (Crop Science) (UKZN)
nGAP	S Phoku (ask HoD to provide qualification information) KPM Lekola ZL Ndou
Secretary	RT Phakathi, Dip (Pub Admin), BA (Development Studies) (UNIZULU), HDip (Community Work) (UNIZULU)
Laboratory Technician Senior Laboratory Assistant	L Maupa, NDip (Analytical Chemistry) (N. Gauteng) RS Hlophe, BScHons (Biochemistry) (UNIZULU), MSc (Agriculture)(UNIZULU)
Laboratory Assistants	S Moloi, BSc (Agriculture) (Animal Health) (NWU), MSc (Animal Nutrition) Kaposvari Univeristy –Hungary
Farm Manager	M Sibanda, BSc (Agriculture Economics), BScHons (Agriculture Economics), MSc Agriculture, (Agriculture Economics), PhD (Agriculture Economics) (UFH)
Farm Foreman	Vacant
Farm Driver	MF Mathenjwa
Farm Assistants	A Biyela
	N Biyela
	H Duma
	B Khumalo
	K Khumalo
	SW Makhathini
	Z Mthiyane P Mthiyane
	E Ndlovu
	G Ngema
	S Nzuza
	SL Tshabalala
	K Zwane

#### BSc (Hons) Agriculture (These programmes are not offered in ) [QUALIFICATION CODES: 4HON16, 4HON17, 4HON18]

#### Curriculum

A student shall select five modules from one of the following options. One module will be a compulsory research project done over two semesters. Students without at least one semester of elementary statistics, or equivalent, will be required to select 4STT111 Elementary Statistics as an additional semester module, which must be passed.

#### Animal Science [4HON16]

<b>Compulsory:</b> 4AAS509	Animal Science Project
Electives 4AAS501 4AAS502 4AAS503 4AAS504 4AAS505 4AAS506 4AAS507 4AAS507 4AAS508 4AAS510 4AAS511 4AAS512	(select four semester modules): Pig Science [not offered in 2019] Animal Nutrition Animal Anatomy and Physiology [not offered in 2019] Animal Breeding I Animal Production Systems [not offered in 2019] Pasture Science I [not offered in 2019] Large Ruminant Science Small Ruminant Science Poultry Science II [not offered in 2019] Animal Breeding II [not offered in 2019]

#### Agribusiness and Management [4HON17]

#### Agribusiness: Agribusiness Management

#### Compulsory:

4AAE502	Agribusiness Management
4AAE509	Agribusiness/Extension Project

Elective (select one module in Business Management, plus two modules in Agriculture):

2BM 501	Advanced Aspects of Marketing
2BM 502	Advanced Aspects of Business Finance
2BM 503	Advanced Aspects of Management

#### Plant Science [4HON18]

#### Compulsory: 4AAG509

Agronomy Project

#### Electives (select at least three semester modules, plus one other in Agriculture):

4AAG501	Crop Physiology I
4AAG502	Crop Physiology II
4AAG503	Soil Fertility and Plant Nutrition

4AAG504	Industrial Crop Production I	
4AAG505	Vegetable Crop Production	
4AAG506	Fruits and Ornamental Species	
4AAG507	Weed Control	
4AAG508	Plant Propagation	
4AAG510	Cereal and Legume Production	

#### MSc (Agriculture) [QUALIFICATION CODES: 4MSC16, 4MSC17, 4MSC18]

The General rules and the Faculty rules pertaining to Masters study apply

#### Curriculum

A candidate shall propose, conduct and report on a research project in the module relevant to one of the following options:

#### Animal Science [4MSC16]

4AAS700 Animal Science

#### Agribusiness and Management [4MSC17]

4AAE700 Agribusiness

#### Plant Science [4MSC18]

4AAG700 Plant Science

#### PhD (Agriculture) [QUALIFICATION CODES: 4PHD16, 4PHD17, 4PHD18]

The General rules and the Faculty rules pertaining to Doctoral study apply

#### Curriculum

A candidate shall propose, conduct and report on a research project in the module relevant to one of the following options:

#### Animal Science [4PHD16]

4AAS800Animal SciencePlant Science[4PHD17]4AAG800Plant Science

#### Agribusiness and Management [4PHD18]

4AAE800 Agribusiness

#### **Animal Science**

Title	Pig Science		
Code	4AAS501	Department	Agriculture

Prerequisites	None	Co-requisites	None
Aim	The module deals with various research done on factors affecting pig production		
Content	How various environmental and genetic factors affect pig production Current research done and findings on various aspects having influence on pig products and production		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass		

Title	Animal Nutrition		
Code	4AAS502	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module deals wanimals	vith advanced topics in	nutrition of farm
Content	carbohydrate and proteins, digestion, protein. Regulation	ets of nutrition and lipids, functions of ar absorption and utiliz of protein metaboli erent physiological con and efficiency	mino acids and ation of dietary sm and tissue
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	signments	

Title	Animal Anatomy and Physiology		
Code	4AAS503	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module will cover various topics in anatomy, functions of farm animal body parts and their effects on production. Physiological systems and processes		
Content	External Body Parts, The Skeletal System, The Muscular System, The Circulatory System, The Digestive System, The Respiratory System, The Nervous System, The Urinary System, Physiological mechanisms and environmental factors affecting these		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments	

Title	Animal Breeding I		
Code	4AAS504	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim		niliarize students with o ivestock improvement	conventional and
Content	Selection Index principles on estimation of genetic breeding values for single and multi-trait selection. Importance of heritability, repeatability and genetic correlation estimation. Genotype-Environment Interactions Use of Breeding systems and effects. Genotypes and Conservation. Selected Topics in Molecular Biology		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments	

Title	Animal Production Systems		
Code	4AAS505	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module deal with current world animal production systems (ruminant and monogastric) emphasizing their practices, constraints and relative efficiencies with a view to developing methods of improving productivity.		
Content	Beef production systems, dairy production systems, poultry production systems, pig production systems, sheep and goat production systems and Major trends in global livestock production.		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	signments	

Title	Pasture Science I		
Code	4AAS506	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to advance a students' understanding of concepts and theories applicable to pasture ecology that underlie pasture management		
Content	Growth and defoliation of plants; Growth of trees and shrubs and their reaction to treatment; Assemblage of plant communities; Effect of defoliation on plant communities; Plant and animal relationship;		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments	

Title	Large Ruminant Science		
Code	4AAS507	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	The module deals v	vith research done on	factors affecting
	large ruminant produ	lction	
Content	Various environmental and genetic factors (and mechanisms)		
	affecting the production of beef and dairy production and dairy		
	products such as yield and composition of milk. Current		
	research and findings on these aspects.		
Assessment	40% Continuous assessment mark		
	60% Final exam mark		
DP Requirement	Completion of all ass	signments	

Title	Small Ruminant Science			
Code	4AAS508 Department Agriculture			
Prerequisites	None	Co-requisites	None	
Aim	The module deals with research done on factors affecting small ruminant production			
Content	Various environmental (and mechanisms) and genetic factors affecting the sheep and goats products. Current research and findings related to these aspects.			
Assessment	40% Continuous assessment mark 60% Final exam mark			
DP Requirement	Completion of all ass	signments		

Title	Animal Science Pro	Animal Science Project		
Code	4AAS509	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim		This module aims to develop a student's understanding of concepts and processes involved in animal science research and scientific writing.		
Content	Each student will be expected to (1) 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 on a topic in Animal Science, (2) collect and analyse data for the research, and report on progress, and (3) write and present a report on the project.			
Assessment	<ul> <li>Each student will be assessed on punctual completion of:</li> <li>A written proposal and oral presentation of the proposal (50%)</li> <li>A written final report and oral presentation of the final report (50%).</li> </ul>			
DP Requirement	Completion of all tas supervisors	sks Attendance of 80%	of meetings with	

Title	Poultry Science			
Code	4AAS510	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	This module is designed to cover various aspects of research done on environmental and genetic factors affecting broiler and egg production			
Content	factors affecting the p Factors such as age Intensity of light, man Will have an under	tal (including mechanis production of broiler and , nutrition and feed toxic nagement, temperature prstanding of rationale d to understand poultry	layer production. city, photoperiod, .and genotypes. s and research	
Assessment	40% Continuous ass	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments		

Title	Pasture Science II		
Code	4AAS511	Department	Agriculture
Prerequisites	4AAS506 or equivalent	Co-requisites	None
Aim	This module aims to advance a students' understanding of concepts and theories applicable to pasture management		
Content	Value of veld as animal feed; Veld condition assessment and monitoring; Models of grazing management; Veld burning and its use in veld management; Control of bush encroachment		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments	

Title	Animal Breeding II		
Code	4AAS512	Department	Agriculture
Prerequisites	4AAS504, or equivalent	Co-requisites	None
Aim	This module will fam used in animal impro-	iliarize students with m vement	olecular markers
Content	genetic resource cons molecular markers: (RFLPs), Random Amplified fragment Microsatellites, Sing	arkers and their applica servation and animal br Restriction Fragment amplified polymorphic t length polymorph le nucleotide polymor ntDNA). Current status livestock.	eeding. Types of Polymorphisms DNA (RAPD), isms (AFLPs), phisms (SNPs),
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all ass	ignments	

## Agribusiness and Management

Title	Agricultural Economics (Agribusiness Management)			
Code	4AAE502	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	<ul> <li>This module seeks to equip students with an advanced understanding and skills needed to establish an enterprise particularly related to agriculture.</li> <li>This module also seeks to equip students with an advanced 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.</li> <li>It should also make students aware of the differences, advantages and disadvantages of each business type. Emphasis could be on Co-operatives as they play an important role in South African agriculture. It will therefore also seek to equip students with an understanding of the role co-</li> </ul>			
Content	<ul><li>Establishme</li><li>Business fu</li></ul>	<ul> <li>Establishment and ownership of a business</li> <li>Business functions</li> </ul>		
	<ul> <li>Developing a business plan</li> </ul>			
		Strategic management as applied to Co-operatives		
Assessment	40% Continuous assessment mark 60% Final exam mark			
DP Requirement	Completion of all assignments			

Title	Agricultural Extension		
Code	4AAE503	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	concepts, history, p worldwide, in the S outlining the principl adoption and diffusio extension methods a	to introduce learner bhilosophy and pattern Southern Africa regior es, practices, commur n of agricultural product nd to enable students to e extension methodolog nt	ns of extension and nationally nication process, ion practices and identify, analyze
Content	<ul> <li>History and philosophy of agricultural extension</li> <li>Communication process as a basis for extension</li> </ul>		

	<ul> <li>Adoption and diffusion model</li> <li>Participation of Farmers in Extension Programmes</li> <li>Self-reliant Participatory Development</li> <li>Agents of Change</li> <li>Alternative approaches to Organizing Extension</li> </ul>		
	<ul> <li>Using Rapid or Participatory Rural Appraisal</li> <li>Participatory Methodologies (PRA, RAAKS, RRA)</li> </ul>		
Assessment	40% Continuous assessment mark		
	60% Final exam mark		
DP Requirement	Completion of all assignments		

Title	Rural Development			
Code	4AAE504	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	None         Co-requisites         None           This module is designed to introduce students to advanced aspects of farming systems and project management in Extension and Rural Development. The module provides an overview of the advanced aspects of project management, planning, implementation and facilitation. This module aims to introduce learners to advanced concepts, history, philosophy and patterns of extension and rural development worldwide, in the Southern Africa region and nationally outlining the principles, practices and communication process to achieve rural development through production practices and extension methods and to enable students to identify, analyze and apply appropriate extension methodologies in extension and rural development			
Content	<ul> <li>The evolution of farming systems</li> <li>Planning and management of farming systems</li> <li>Applications of Strategic Management in Public Institutions</li> <li>Management of Change: Theory and Application</li> <li>Project Management: The Process</li> <li>Application of Project management for Strategic Change</li> <li>Project Management for Community Development Projects</li> <li>Community participation</li> <li>The Roles and Functions of Public Project Managers</li> </ul>			
Assessment	40% Continuous assessment mark 60% Final exam mark			
DP Requirement	Completion of all assignments			

Title	Integrated Farming Systems		
Code	4AAE505	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to advance a students' understanding of concepts and theories applicable to integrated farming systems.		
Content	Organisation and management, crop protection, animal husbandry, soil and water management, crop nutrition, energy management, waste management and pollution prevention, crop rotation and variety choice according to integrated farming systems models.		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all assignments		

Title	Agribusiness Management/Extension Project		
Code	4AAE509	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to develop a student's understanding of concepts and processes involved in agribusiness/extension research and scientific writing.		
Content	Each student will be expected to (1) 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 on a topic in Agribusiness Management/Extension, (2) collect and analyse data for the research, and report on progress, and (3) write and present a report on the project.		
Assessment	Each student will be assessed on punctual completion of: A written proposal and oral presentation of the proposal (50%) A written final report and oral presentation of the final report (50%).		
DP Requirement	Completion of all tas supervisors	ks Attendance of 80%	of meetings with

## Plant Science

Title	Crop Physiology I		
Code	4AAG501 Department		Agriculture
Prerequisites	None	Co-requisites	None
Aim	The principal aim of this module is to advance the student's understanding of classical and modern concepts in physiology of green plants.		
Content	This is a general module with topics in plant cell biology, plant- water relations, plant mineral nutrition, nutrient assimilation, photosynthesis, respiration and carbon metabolism, nitrogen metabolism, plant growth regulation, plant development, environment responses and biotechnology.		
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all assignments		

Title	Crop Physiology II		
Code	4AAG502	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	The overall objective of the module is to build an understanding of the interaction of a community of plants with its environment across the plant's life cycle and the implication of this interaction on the quantity and quality of yield		
Content	physiological, and ec important in growth a Specifically, this will i interception of radiati photosynthesis and r assimilate partitioning balance and transpira variables; crop geom relation to yield; strat stress, Effect of salin	er biochemical, biophysi co-physiological principle and development of crop involve an exploration o ion by crop communities respiration; carbon trans g; mineral nutrition; crop ation; crop response to retry and planting densitive regies for crop improver ity and acidity on the gr ts; Physiological effect of p productivity.	es that are o species. f phenology; s; leaf/canopy sport and o canopy energy the environment ty and their nent against salt owth and
Assessment	40% Continuous assessment mark 60% Final exam mark		
DP Requirement	Completion of all assignments		

Title	Soil Fertility	Soil Fertility and Plant Nutrition		
Code	4AAG503	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	This module will cover various aspects of plant nutrition that are			
		field crop and horticultural p		
	detail with a	focus on overcoming problem	ns and difficulties in	
	optimizing soil fertility for plant growth.			
Content	Content will cover essentiality of nutrients in plant, physical,			
		biological properties of soil, n		
	fertilizer reac	tions in the soil, mechanisms o	of nutrient	
	solubilisation	and mobilization by plants, ac	id soil infertility,	
		salinity, Role of mycorrhizae in		
	biological nit	rogen fixation, South African so	oil fertility problems,	
	and manipula	ation of soil fertility for optimizir	ng crop yields.	
Assessment	40% Continu	ous assessment mark 60% Fir	nal exam mark	
DP Requirement	Completion of	of all assignments		

Title	Industrial Crop Production			
Code	4AAG504	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	This module aims to develop a student's understanding of advanced concepts, and processes involved in field crop production practices Further understanding on the in-depth knowledge of industrial			
Content	crop production with specific emphasis on economic crops grown in South Africa. Fundamental knowledge of the effect of environmental factors on selected oil producing species, sugar, and fibre crop production. A sound understanding of the role of soil, water, temperature, wind and sunlight in these species and the fundamental principles guiding the management of these factors for optimum quality production focused on market demand. A better understanding of the cultivation practice and general agronomic managements of industrial, oil and fibre crops.			
Assessment	40% Continuous ass	essment mark 60% Fina	al exam mark	
DP Requirement	Completion of all ass	signments		

Title	Vegetable Crop Production		
Code	4AAG505	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to develop a student's understanding of advanced concepts, and processes involved in vegetable crop production and.		
Content		ing on the in-depth oduction with specific	

	commonly consumed vegetable crops grown in South Africa. Fundamental knowledge of the effect of environmental factors on vegetable crop production. A sound understanding of the role of soil, water, temperature, wind and sunlight in vegetable crop production and the fundamental principles guiding the management of these factors for optimum quality production focused on market demand. A better understanding of the cultural practices and general agronomic managements of vegetable crops. The importance and fundamental principles of the practice of selection of appropriate techniques of nursery requirement in specific vegetable crops.	
Assessment	40% Continuous assessment mark 60% Final exam mark	
DP Requirement	Completion of all assignments	

Title	Fruits and Ornamentals Species		
Code	4AAG506	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	advanced concepts, ornamental productio		ved in fruit and
Content	Further understanding on the in-depth knowledge of fruit and ornamental production with specific emphasis on fruits and ornamental crops grown in South Africa. Fundamental knowledge of the effect of environmental factors on fruit and ornamental crop production. A sound understanding of the role of soil, water, temperature, wind and sunlight in fruit and ornamental crop production and the fundamental principles guiding the management of these factors for optimum quality production focused on market demand. A better understanding of the cultural practices and general agronomic managements of fruit and ornamental crops. The importance and fundamental principles of the practice of selection of appropriate planting materials for specific fruit and ornamental crop.		
Assessment	40% Continuous ass	essment mark 60% Fina	al exam mark
DP Requirement	Completion of all ass	ignments	

Title	Weed Control			
Code	4AAG507	Department	Agriculture	
Prerequisites	None	Co-requisites	None	
Aim	a focus on providin	This module will cover various aspects of weed science with a focus on providing a working knowledge on safe weed control practices in various crops.		

Content	The content includes, weed characteristics and identification, weed survival strategies, weed control methods and use of herbicides.
Assessment	40% Continuous assessment mark 60% Final exam mark
DP Requirement	Completion of all assignments

Title	Plant Propagation		
Code	4AAG508	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module will cover various aspects of plant propagation by seed and focus on seed production technology and some aspects of vegetative propagation. Seed is the major plant propagation method of field crops, which form a major proportion of agricultural plant production in South Africa		
Content	Content of the module includes reproductive systems of plants, seed production, seed germination and emergence, principles of seed storage, seed testing, seed enhancement, vegetative propagation techniques and nursery management. 40% Continuous assessment mark 60% Final exam mark		
Assessment	40% Continuous ass	essment mark 60% Fina	al exam mark
DP Requirement	Completion of all ass	ignments	

Title	Agronomy Project		
Code	4AAG509	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to develop a student's understanding of concepts and processes involved in agronomy research and scientific writing.		
Content	Each student will be expected to (1) 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 on a topic in Agronomy, (2) collect and analyse data for the research, and report on progress, and (3) write and present a report on the project.		
Assessment	A written proposal a (50%)	assessed on punctual c and oral presentation of t and oral presentation	the proposal
DP Requirement	Completion of all tas supervisors	ks Attendance of 80%	of meetings with

	Title	Cereal and Legume Production
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Code	4AAG 510	Department	Agriculture
Prerequisites	None	Co-requisites	None
Aim	This module aims to develop a student's understanding of advanced concepts, and processes involved in field crop production practices		
Content	and Legume crop p and economic spec knowledge of the ef production. A sound temperature, wind a production and th management of the focused on market	ing on the in-depth kno roduction with specific e- sies grown in South Afri fect of environmental fac d understanding of the r and sunlight in Cereal a e fundamental princip se factors for optimum of demand. A better und and general agronomic bus crops.	emphasis on food ica. Fundamental ctors on field crop ole of soil, water, and Legume crop oles guiding the quality production erstanding of the
Assessment	40% Continuous as	sessment mark 60% Fir	nal exam mark
DP Requirement	Completion of all as	signments	

# Department of Biochemistry and Microbiology

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# BSc (Hons) (Biochemistry) [QUALIFICATION CODE 4HON02]

#### **Admission Requirements**

A BSc degree in Biochemistry.

#### **Curriculum/Examination**

#### **Theory Modules**

4BCH501	Advanced Biotechnology
4BCH502	Techniques in Molecular Biology
4BCH503	Advanced General Biochemistry
4BCH504	Clinical Biochemistry

4BCH501 and 4BCH502 are compulsory. A student may take any two of 4BC503, 4BC504, or any other one honours level module in a related discipline approved by the Head of Department of Biochemistry and Microbiology. Each of the theory modules is examined with a three-hour paper.

#### **Research Module**

4BCH509 Seminar and Research Project

This module is compulsory and students must undertake a research project and compile a seminar on a topic approved by the Department of Biochemistry and Microbiology. The student will be orally examined on his / her project report.

### Remarks

This is a one-year qualification for full-time students with the emphasis on techniques and the application thereof in biochemical research. The seminar must be completed, typed and handed in before the end of the first semester in the case of full-time students and before the end of September in the case of part-time students. The project extends over one semester in the case of full-time students and over two semesters in the case of part-time students. A typed report on the project must be handed in and presented orally before the oral examination. Final Mark: Each of the theory modules presented contributes 1/6 of the final mark and the research project contributes 1/3 of the final mark.

# MSc (Biochemistry) [QUALIFICATION CODE 4MSC02, MODULE CODE 4BCH700]

#### Admission requirements

An Honours Bachelor's degree in Biochemistry or equivalent qualification subject to the approval of the Department of Biochemistry and Microbiology and the Faculty Board of Science and Agriculture.

Final admission to the degree shall be subject to the approval by the Faculty Board of Science and Agriculture on the recommendation of the Department of Biochemistry and Microbiology.

#### **Duration of Degree**

A minimum registration period of at least 1 year full-time or a minimum of at least 2 years part-time after obtaining the BSc Honours degree in Biochemistry.

#### **Curriculum / Examination**

The presentation of a dissertation on a research project chosen to satisfy the objectives of the Department of Biochemistry and Microbiology as well as the Faculty Board of Science and Agriculture.

The presentation of at least one seminar on an approved topic.

Additional courses or advanced lectures on current topics which may be prescribed by the Department Biochemistry and Microbiology in special circumstances.

The preparation of at least one article on the dissertation for publication in a recognised journal.

#### PhD (Biochemistry) [QUALIFICATION CODE 4PHD02, MODULE CODE 4BCH800]

#### Admission requirements

A Master's degree in Biochemistry or equivalent qualification subject to the approval of the Department of Biochemistry and Microbiology.

#### **Duration of Degree**

A minimum of at least 2 years after obtaining the MSc degree in Biochemistry.

#### **Curriculum / Examination**

When deemed necessary by the Department, formal lectures may be offered on topics of current interest in Biochemistry, or additional courses in this or any other in the Department Biochemistry and Microbiology may be prescribed and the candidate examined, accordingly.

The presentation of a thesis on a research project chosen to satisfy the objectives of the Department of Biochemistry and Microbiology as well as the Faculty Board of Science and Agriculture.

The presentation of at least two articles on the thesis for publication in a recognised journal.

The formulation of an original research project presented in the form of a seminar. The proposition may deal with any topic not investigated experimentally in the thesis, but which nevertheless relates to a registered research project in the Department of Biochemistry and Microbiology.

### BSc (Hons) (Microbiology) [QUALIFICATION CODE 4HON10] Admission requirements

A BSc degree in Microbiology.

### Curriculum

#### Theory modules

4MCB501	Advanced Biotechnology
4MCB502	Techniques in Molecular Biology
4MCB504	Clinical Microbiology
4MCB505	Environmental and Industrial Microbiology
4BCH509	Seminar and Research Project

4MCB501 and 4MCB502, are compulsory. A student may take any two of 4MCB504, 4MCB505, or any other one honours level module in a related discipline approved by the Head of department. Each of the theory modules is examined with a three-hour paper.

#### **Research module**

4MCB509 Seminar and Research Project

This module is compulsory and students must undertake a research project and compile a seminar on a topic approved by the Department of Biochemistry and Microbiology. The student will be orally examined on his / her project report at SASM South African Society of Microbiology, KZN).

#### Remarks

This is a one-year qualification for full-time students with the emphasis on techniques and the application thereof in microbiological research.

The seminar must be completed, typed and handed in before the end of the first semester in the case of full-time students and before the end of September in the case of part-time students.

The project extends over one semester in the case of full-time students and over two semesters in the case of part-time students. A typed report on the project must be handed in and presented orally before the oral examination.

Final Mark: Each of the theory modules presented contributes 1/6 of the final mark and the research project contributes 1/3of the final mark.

# MSc (Microbiology) [QUALIFICATION CODE 4MSC10, MODULE CODE 4MCB700]

#### Admission requirements

An honours bachelor's degree in Microbiology or equivalent qualification. Final admission to the degree shall be subject to the approval by the Faculty Board of Science and Agriculture on the recommendation of the Department of Biochemistry and Microbiology.

#### **Duration of Degree**

A minimum registration period of at least 1 year full-time or a minimum of at least 2 years part-time after obtaining the BSc Honours Degree in Microbiology.

#### **Curriculum / Examination**

The presentation of a dissertation on a research project chosen to satisfy the objectives of the Department of Biochemistry and Microbiology as well as the Board of the Faculty. The presentation of at least one seminar on an approved topic.

Additional courses or advanced lectures on current topics which may be prescribed by the Department in special circumstances.

The preparation of at least one article on the dissertation for publication in a recognised journal.

# PhD (Microbiology) [QUALIFICATION CODE 4PHD10, MODULE CODE 4MCB800]

#### Admission requirements

A master's degree in Microbiology or equivalent qualification subject to the approval of Department of Biochemistry and Microbiology.

#### **Duration of Degree**

A minimum registration period of 2 years full-time is required or a minimum of at least 4 years part-time after obtaining the MSc degree in Microbiology.

#### **Curriculum / Examination**

When deemed necessary by the Department, formal lectures may be offered on topics of current interest in Microbiology, or additional courses in this or any other Department may be prescribed and the candidate examined, accordingly.

The presentation of a thesis on a research project chosen to satisfy the objectives of the Department of Biochemistry and Microbiology as well as the Faculty Board of Science and Agriculture.

The presentation of at least two articles on the thesis for publication in a recognised journal.

The formulation of an original research project presented in the form of a seminar. The proposition may deal with any topic not investigated experimentally in the thesis, but which nevertheless relates to a registered research project of the Department of Biochemistry and Microbiology.

Title	Advanced Biotechnology	/		
Code	4MCB501/4BCH501 Department Biochemistry			
Prerequisites	None	Co-requisites	None	
Aim	biotechnology with an a biotechnological process required in establishing a To introduce advance a and microbial ecology. T microbial processes in a environmental sustainab	ses. To introduce and maintaining an ir aspects of environm o expose students to ddressing environme ility and managemen	students to applied and provide skills industrial bioprocess. ental biotechnology the applications of ental issues such as it.	
Content	environmental sustainability and management. Screening and strain improvement technologies. Bioprocess and production technologies. Product recovery and down streaming process. Advances in biotechnology principles and biotechnological applications. Selected topics covering advances, analytical and practical applications in the field of environmental biotechnology. Latest topics in advances and developments in environmental microbiology and microbial ecology. The topics may change year to year and may include sources of pollution and pollution control strategies, microbial responses to stress, aerobic and anaerobic digestion, biofiltration, bioleaching, bioremediation, solid waste wastewater management and control, genetic based methods in microbial ecology, biodiversity, metagenomics, microbial biofilms, microbial interactions with their biotic and			
Assessment	1X assignment (20%), 2 exam (60%)	2X presentations (2	0%), 3 hour theory	
DP Requirement	None			

Title	Techniques in Molecular Biology			
Code	4BCH502/4MCB 502 Department Biochemistry & Microbiology			&
Prerequisites	None	Co-requisites	None	

Aim	This module will cover modern techniques applied in molecular biology. The principles of the techniques will be covered in relation to their practical application in research and industry.
Content	Microscopy, radiochemistry, fluorescence, centrifugation, spectroscopy, recombinant DNA & cloning, recombinant protein expression and purification, PAGE (protein analysis), PCR, Blotting, techniques in proteomics, Bioinformatics
Assessment	1 x assignment (20%), 2 x presentations (20%), 3 hour theory exam (60%)
DP Requirement	None

Title	Advanced General Biochemistry					
Code	4BCH503 Department Biochemistry					
Prerequisites	None	None Co-requisites None				
Aim	This module covers	the folded conformation	n of proteins and how			
		es the various function				
Content	proteins; structural transport proteins catalytic proteins (ei Enzyme catalysis: acid/base, covalent selected enzymes.	mechanism of enzym ). Structure and mec Kinetics of bisubstrate enzyme reactions, allo es nti-oxidants	keratin, silk, wool), obin, cytochromes), e catalysis (General hanism of action of e and multisubstrate			
Assessment						
DP Requirement						

Title	Clinical Microbiology		
Code	4MCB504	Department	Biochemistry/Microbiology
Prerequisites	None	Co-requisites	None
Aim	This module wil	I cover the study	the study of pathogenic
	Microorganisms related to South Africa and epidemiology.		
Content	The study selected pathogenic bacteria, viruses, protozoon and		
	fungi. Diseases, symptoms, treatment and prevention.		
	Detailed study of epidemiology		
Assessment	3 Hour exam paper, 1 X assignment, 1 X presentation		
DP Requirement	None		

Title	Clinical Biochemistry		
Code	4BCH504 Department Biochemistry		
Prerequisites	None	Co-requisites	None

Aim	This module deals with the pathophysiology, patho- biochemistry and clinical testing of disease and its application to the diagnosis. It requires the performance of relevant biochemical tests, analysis of body fluids and interpretation of the test results.
Content	Clinical testing. Disturbances of water, sodium and potassium balance. Acid-base balance. Renal and liver diseases. Disorders of carbohydrate and lipid metabolism. Disorders of iron, porphyrin and purine metabolism. Disorders of the endocrine glands (pituitary and hypothalamus, thyroid gland, adrenal cortex and medulla and the gonads). Locomotor and nervous system diseases, Metabolic aspects of malignant diseases. Inherited metabolic diseases. Therapeutic drug monitoring and chemical toxicology
Assessment	1X assignment (20%), 1X presentations (20%), 3 hour theory exam (60%)
DP Requirement	None

Title	Environmental and	Industrial Microbi	iology
Code	4MCB505	Department	Biochemistry and Microbiology
Prerequisites	None	Co-requisites	None
Aim	This module discusses the uses of microorganisms in processes that are grouped under the heading of industrial microbiology and environmental microbiology. The use of genetically engineered microorganisms to increase the efficiency of the processes and to produce new or modified products is discussed, as is the integration of biological and chemical processes to achieve a desired objective. The module concludes with discussions of biodegradation, some recent biotechnological applications, and the impact of		
Content	<ul> <li>microbial biotechnology on ecology and human society.</li> <li>Sources of microorganisms for use in industrial microbiology and biotechnology</li> <li>Genetic manipulation of microorganism to construct strains that better meet the needs of an industrial or biotechnological process</li> <li>Preservation of microorganisms</li> <li>Design or manipulation of environments in which desired processes will be carried out</li> <li>Management of growth characteristics to produce the desired product</li> <li>Major products or uses of industrial microbiology and biotechnology</li> <li>The use of microorganisms in manufacturing biosensors, microarrays, and biopesticides</li> </ul>		

	The manipulation of microorganisms in the environment to control biodegradation
Assessment	
DP Requirement	Completion of all assignments and active participation in all activities of the module.

Title	Desearch Design		
Title	Research Project		
Code	4BCH509/ 4MCB509	Department	Biochemistry/Microbiology
Prerequisites	BSc Biochemistry or	Co-	None
	Microbiology	requisites	
Aim	Application of laborate	ory methods in	designing and conducting
	independent research.	Writing and pre	esenting research project.
Content	Identification of the are	a and the topic	of the research
	Literature review releva	ant to the topic.	Refine problem rational
	Design of the research project and set up of experimental protocols		
	Training and implementing laboratory skills relevant to protocols		
	Preparation for fieldwork. Sampling, data collection, processing of samples		
	Analysis of data. presentation, interpretation and analysis of the results		
	Write up of the research project.		
	Oral presentation of research findings		
Assessment	Final research report (written and oral presentation )		
DP Requirement			

# **Department of Botany**

### **STAFF**

Professor Senior Lecturers

Senior Laboratory Assistants Laboratory Assistants H de Wet, MSc, HEd, (UFS), PhD (UJ) NR Ntuli, BScHons, MSc, PhD (UNIZULU) THC Mostert, PhD (UP) CM van Jaarsveld, MSc (UNW); PhD (UFS) Z Mbele, MSc (UNIZULU) S Ngubane, BScHons (UNIZULU) ZBTG Ngcobo, NDip (Chem Eng) (MUT) PN Sokhela, BScHons (UNIZULU)

# BSc (Hons) (Botany) [QUALIFICATION CODE 4HON03]

#### **Admission Requirements**

A BSc degree in Botany, with a final average mark of 60% for the core modules in the 3<sup>rd</sup> year level of study.

#### Curriculum

The qualification will be presented in seminar form and a student shall select **FOUR** theory modules in consultation with the Head of the Department. Two theory modules can be taken from Biochemistry and Microbiology or Hydrology/Geography Departments and **three** from Botany Department. Candidates must submit a report of a practical project (4BOT509) done by them. The mark for the research project will form one-third (1/3) of the final mark. Apart from a final average mark of 50%, all the modules of the honours qualification must be passed for the degree to be awarded.

#### Theory

4BOT501	Ecology and Conservation
4BOT502	Aquatic Botany
4BOT503	Secondary Plant Metabolites (Prerequisite: 4BOT311, 4BOT321)
4BOT504	Ecophysiology
4BOT505	General Botany
4BOT506	Economic Botany
4BOT 507	Ethnobotany
4BOT 509	Research Project

#### Examination

Four, 3-hour papers on theory (4BT501-507) and 4BOT509 project.

#### MSc (Botany) [QUALIFICATION CODE 4MSC03, MODULE CODE 4BOT700]

#### **Admission Requirements**

An honours degree in Botany or equivalent qualification subject to the approval of the Faculty Board of Science and Agriculture on recommendation of the Department of Botany.

# Curriculum

A dissertation on original research carried out under supervision in one or more of the following divisions of botany: anatomy, morphology, ethnobotany, ecology, physiology, taxonomy and microbiology.

A research proposal on the subject of the dissertation is written and presented to the Faculty.

An external examination of the dissertation is required.

The preparation of at least one article on the dissertation for publication in a recognised journal.

# PhD (Botany) [QUALIFICATION CODE 4PHD03, MODULE CODE 4BOT800]

# **Admission Requirements**

A Master's degree in Botany or equivalent qualification subject to the approval of the Faculty Board of Science and Agriculture on recommendation of the Department of Botany.

# Curriculum

A research proposal on the subject of the dissertation is written and presented to the Faculty.

An external examination of the thesis is required.

The preparation of at least two articles on the thesis for publication in a recognised journal.

Title	ECOLOGY AND CONSERVATION		
Code	4BOT501	Department	BOTANY
Prerequisites	4BOT321, 4BOT322	Co-requisites	
Aim	To develop an understanding of the dynamics of and plant communities and plant succession in Maputaland area.		
Content	A study of the plant community and community dynamics; plant communities and plant succession in Zululand; vegetation analysis, with emphasis on the practical application of the different methods of surveying vegetation; a study of environmental factors and their influence on the community; plant geography with particular reference to the vegetation of Maputaland; restoration ecology.		
Assessment	Formative: Continuous assessment, 40% (Assignments) Summative: 3-hour final examination, 60% 50% sub-minimum in all assessments		
DP Requirement	40% continuous asse	essment mark	

Title	AQUATIC BOTANY		
Code	4BOT502	Department	BOTANY
Prerequisites	4BOT321, 4BOT322	Co-requisites	
Aim	To examine environmental influences on periphyton and macrophyte survival in fresh water ecosystems.		
Content	Stress, disturbance and competitive pressures in macrophyte community dynamics; the importance of wetlands in supporting and maintaining freshwater ecosystems; relative efficiency and ecological problems of aquatic plant management; long-term ecosystem monitoring.		
Assessment	Formative: Continuous assessment, 40% (Assignments) Summative: 3-hour final examination, 60% 50% sub-minimum in all assessments		
DP Requirement	40% continuous asse	essment mark	

Title	SECONDARY PLANT METABOLITES		
Code	4BOT503	Department	BOTANY
Prerequisites	4BOT311, 4BOT321	Co-requisites	
Aim	To develop an understanding of the biosynthesis, occurrence, structure and functions of secondary plant products.		
Content	Occurrence, structure, biosynthesis, catabolism and functions of secondary plant products which act as phytoalexins (isoflavonoids, sesquiterpenes) and non-protein amino acids. The importance of carotenoids in photosynthesis, changes in photosynthesis during leaf development, the biochemistry of herbicide action, biosynthesis and metabolism of ABA, auxin and GA prior to and during leaf yellowing in annual plants.		
Assessment		us assessment, 40% (As nal examination, 60% all assessments	ssignments)
DP Requirement	40% continuous asse	essment mark	

Title	ECOPHYSIOLOGY		
Code	4BOT504	Department	BOTANY
Prerequisites	4BOT311, 4BOT321	Co-requisites	
Aim	To develop an understanding of water, mineral absorption and various metabolic processes of plants.		
Content	Water economy of plants; photosynthesis; respiration; carbohydrate metabolism; lipid and nitrogen metabolism;		

	vitamins and hormones; photoperiodism; history of botany; principles of statistics as applied to biology.	
Assessment	Formative: Continuous assessment, 40% (Assignments)	
	Summative: 3-hour final examination, 60%	
	50% sub-minimum in all assessments	
DP Requirement	40% continuous assessment mark	

Title	GENERAL BOTANY		
Code	4BOT505	Department	BOTANY
Prerequisites	4BOT311, 4BOT321 or		
	4BOT312, 4BOT322	Co-requisites	
Aim	This module is designed to add to the content of the students area of specialization as determined by the research project.		
Content	The content to be studied will be determined according to the selection of modules by the student and the intended direction of specialization. Special fields in Botany like Taxonomy, Genetics, Anatomy, Morphology etc. where expertise exist in the department, can also be covered in this module.		
Assessment	Formative: Continuous assessment, 40% (Assignments) Summative: 3-hour final examination, 60% 50% sub-minimum in all assessments		
DP Requirement	40% continuous asse	essment mark	

Title	ECONOMIC BOTANY		
Code	4BOT506	Department	BOTANY
Prerequisites	4BOT311,		
	4BOT321 or	Co-requisites	
	4BOT312,	00-requisites	
	4BOT322		
Aim	This module is designed to develop an understanding of the		
	value of the natural environment.		
Content	To estimate the quantities of botanical resources and the		
	study of direct use-value of marketable resources and the		
	significance of subsistence activities and non-marketed		
	resources that add to the total value of the environment.		
Assessment	Formative: Continuous assessment, 40% (Assignments)		
	Summative: 3-hour final examination, 60%		
	50% sub-minimum in all assessments		
DP Requirement	40% continuous asse	essment mark	

# **Department of Chemistry**

## **STAFF**

N Revaprasadu, BScHons (Natal), PhD (London), Dip (Imperial
College)
TE Motaung, BSc (UNIN) (FS) PhD (UFS)
VSR Pullabhotla, BScHons (Andhra University-India), MSc (Eng
(JNT University, India), PhD (UKZN)
T Govender, PhD (Chemistry) (UKZN) (part time lecturer)
TV Segapelo, BScHons, MSc (UWC), PhD (UJ)
SE Mavundla, PhD (UWC)
NM Sibiya, ND (Cape Tech), BScHons (UNISA)
NL Khumalo, BScHons (WITS)
PW Zibane, BScHons (UNIZULU),
SZ Ncanana, BSc Hons, MSc (Chemistry) (UNIZULU)
N Ntshangase
SZ Mkhwanazi, BAdmin (UNIZULU)

# BSc (Hons) (Chemistry) [QUALIFICATION CODE 4HON04]

This is a one-year qualification for full-time students and a two-year qualification for parttime students. Before registering, a part-time student must undertake to meet the time tabling restrictions of the Department.

The qualification consists of four theory modules and a research module:

- 4CHM501 Analytical Chemistry
- 4CHM502 Inorganic Chemistry
- 4CHM503 Organic Chemistry
- 4CHM504 Physical Chemistry
- 4CHM509 Research Project

A student may elect to substitute any one of the four theory modules with a relevant honours level module from another Department provided that the approval of both heads of Department is obtained. Students will be assigned to a research project within the ongoing research work in the Department. This project will run continuously throughout the year and students may be required to give a seminar on their project. A student's results for the theory modules may be withheld by the Department until the research project and the project report have been satisfactorily completed and two bound copies of the report have been submitted.

#### MSc (Chemistry) [QUALIFICATION CODE 4MSC04, MODULE CODE 4CHM700]

See General Rules for Masters degrees. A dissertation on an approved topic, a seminar and an oral examination, are basic requirements

# PhD (Chemistry) [4CH800] [QUALIFICATION CODE 4PHD04, MODULE CODE 4CHM800]

See General Rules for Doctoral degrees. A thesis on an approved topic, a seminar and an oral examination, are basic requirements.

Title	Analytical Chemistry		
Code	4CHM501	Department	CHEMISTRY
Prerequisites	None	Co-requisites	None
Aim	Analytical chemistry covers the measurement and monitoring of chemicals. This may be measuring the purity of products leaving the factory or it may involve monitoring minute concentrations of substances in the environment.		
Content	Comparison of Atom techniques. Inductive X-ray diffraction. X-ra Electron Microscop Principles involved ir electron microscopy. Instrumental compor Techniques involved techniques of the ele Chromatography: The principles of chru used in modern labs optimization of perfor times. Gas Chromatograp Supports, detectors, Liquid 3 Chromatograp Chiral columns. Ion of	Spectroscopic Methods: Comparison of Atomic Absorption and Flame Emission techniques. Inductively coupled plasmas (ICP). X-ray diffraction. X-ray absorption. X-ray fluorescence. Electron Microscopy: Principles involved in electron microscopy. Transmission electron microscopy. Scanning electron microscopy. Instrumental components of electron microscopy. Techniques involved in sample preparation. Various techniques of the electron microscopy. Chromatography: The principles of chromatography. Types of chromatography used in modern labs. Partition coefficients, Plate theory - optimization of performance. Van-Deemter curves. Retention	
Assessment	Electrophoresis. Gel Permeation and Filtration 40% Continuous Assessment Mark comprising two or more		
		and 60% Summative A	0
	comprising a 3 hour assessment at the end of the semester.		
DP Requirement		signments and interim a	

Title	Inorganic chemistry Honours			
Code	4CHM 502	4CHM 502 Department Chemistry		
Prerequisites		Co-requisites None		
Aim		This module will cover various aspects of inorganic		
	chemistry at an advanced level and will build on the basic principles established in the undergraduate inorganic			

	chemistry program. Learners will also be exposed to certain key topics in materials chemistry in particular nanoscience.
Content	The chemistry of lanthanides and actinides. Organo-metallic chemistry and bioinorganic chemistry. Advanced coordination chemistry, inorganic reaction mechanisms, molecular symmetry and group theory. The materials aspect will include, theory of semiconductors, electronic structure of solids, thin films, and theory of nanoparticles.
Assessment	40% Continuous Assessment Mark comprising two or more interim assessments and 60% Summative Assessment comprising a 3 hour assessment at the end of the semester.
DP Requirement	Completion of all assignments and interim assessments.

Title	Organic chemistry Honours		
Code	4CHM 503	Department	Chemistry
Prerequisites		Co-requisites	None
Aim	This module will cover various aspects of organic chemistry at an advanced level and will build on the basic principles established in the undergraduate organic chemistry program.		
Content	The following topics will be covered: Chemistry of bifunctional carbonyl compounds, heterocyclic chemistry and organic synthesis. Advanced spectroscopy methods for structure analysis and their applications. Special topics in natural product and synthetic chemistry.		
Assessment	40% Continuous Assessment Mark comprising two or more interim assessments and 60% Summative Assessment comprising a 3 hour assessment at the end of the semester.		
DP Requirement	Completion of all assignments and interim assessments.		

Title	Physical Chemistry Honours		
Code	4CHM504	Department	Chemistry
Prerequisites		Co-requisites	None
Aim	This module will cover various aspects of physical chemistry at an advanced level and will build on the basic principles established in the undergraduate physical chemistry program as well as exposing learners to a wider range of more advanced aspects of the subject.		
Content	Advanced studies of the phase equilibria of the condensed phases of two and three component systems with applications to real systems. A detailed analysis of the kinetics of a selection of complex reactions. A more advanced study of selected aspects of thermodynamics. Studies of the theoretical basis for a selection of molecular spectroscopic techniques. Advanced studies of the solid		

	state including crystal defects and the theoretical basis of X- ray crystallography. Any relevant additional topics that may be selected at the discretion of the lecturer responsible for the module.
Assessment	40% Continuous Assessment Mark comprising two or more interim assessments and 60% Summative Assessment comprising a 3 hour assessment at the end of the semester.
DP Requirement	Completion of all assignments and interim assessments.

Title	Research project		
Code	4CHM 509	Department	Chemistry
Prerequisites		Co-requisites	None
Aim	To give students skills and expertise in conducting a research project.		
Content	Students will be given an opportunity to choose a research project in the area of organic, analytical or inorganic materials chemistry.		
Assessment	80 % dissertation including literature survey and research findings 20 % research presentation		
DP Requirement	Completion of all assignments and interim assessments.		

# **Department of Computer Science**

<u>STAFF</u>	
Senior Professor	MO Adigun, PhD, MSc, BSc (Combined Hons), (IFE), MIEEE, PMACM, MSAICSIT
Associate Professor	Vacant
Senior Lecturer	P Mudali, PhD (Computer Science), MSc (Computer Science) BScHons (Computer Science) (UNIZULU)
Lecturers	GE Ojong, MSc (Loughborough), BScHons (London) IN Ezeji, MSc (Computer Science) (UNIZULU), BScHons (Computer Science) (University of Calabar Nigeria), SU Mathaba, MSc, BScHons, BSc (UNIZULU) Tarwireyi, MSc (Computer Science)(UFH), BScHons (Computer Science) (Rhodes), BSc (UFH), MSAICSIT, MIITP NC Sibeko, MSc (Computer Science), BScHons (Computer Science) (UNIZULU)
nGAP Lecturer	
Computer Literacy instructors	T Ndlovu, BScHons (Computer Science) (UNIZULU) HS Zulu, BScHons (Computer Science) (UNIZULU)
Laboratory Technologist Secretary	S Fatyi, BSc (Computer Science) (UNIZULU) KM Enslin, BA (Health Science & Social Services) (Applied Psychology) NDip (Management Assistant) (Lower Umfolozi)

The Department hosts a Centre for Mobile e-Services for Development. The centre is cosponsored by Telkom, Huawei and Dynatech information systems. The Centre's current focus is ad-hoc Mobile Cloud-powered Grid-Based Utility infrastructure for SMME-enabling technology GUISET.

#### BSc (Hons) (Computer Science) [QUALIFICATION CODE 4HON05]

#### **Admission Requirements**

A BSc degree in computer science or equivalent qualification.

#### Curriculum

#### Theory modules

Students must select four theory modules from the list below:

4CPS501 Advanced Software and Distributed Computing Techniques 4CPS502 Advanced Distributed Database Techniques and AP 4CPS503 Compilation Techniques and Security- WS and SOA 4CPS504 Wireless Networks with Special focus on ad hoc networks and their simulations One honours module from another department can be selected, with the approval of both Heads of Department.

#### Assessment

One, 3-hour paper shall be written at the end of the semester in which the module is taken. The Department may decide to have two, 3-hour papers written in any specific module.

#### **Research Project**

4CPS509 is a compulsory research project.

In addition to completing a report on the research, students must present a seminar on the research conducted.

Research topics can be selected from the following research areas:

Cloud Computing, Mobile Computing, Wireless ad-hoc Networks, Software-defined Networks and Electronic Warfare.

#### System of External Evaluation

An external examiner approved for that purpose by the Senate shall examine the written examinations and the project report. An External Examiner shall be invited to evaluate a seminar presentation on each Honour's project.

#### MSc (Computer Science) [4CS700]

#### Admission Requirements

An Honours Degree in Computer Science, Information Systems, Software Engineering or equivalent qualification subject to the approval of the head of department and the Board of the Faculty.

#### **Departmental Research Projects**

Students are expected to participate in the ongoing research projects of the Department. We are currently conducting research in the intersection of the domains of:

- Software-Defined Wireless Ad-hoc Networks
- Cloudlets for Mobile Cloud Computing.

The GUISET reference architecture has been previously developed in the Department. It relies on mobile web/cloud service technologies and standards to enable context-aware deployment of services while protecting personalisation and privacy concerns of mobile user groups. We envisaged a GUISET broker that explores all service e-market places as potential sources of pay-per-click online services. Recently, we have been looking at ensuring that the GUISET engine takes advantage of the Mobile Cloud Computing environment, which envisages a combination of architectures. At one extreme end are Data Centre based solutions, at the other end are ad hoc mobile cloud; in between will be the Cloudlet concept. We are looking to use the SDN/NFV technologies as the basis for exploring Small Data applications as well as secure and energy-efficient use cases of GUISET.

#### Examination

In consultation with the head of Department the degree may be awarded by dissertation ONLY.

# PhD (Computer Science) [4CS800]

Prospective candidates should consult the Head of Department and familiarise themselves with the general rules. The thesis should be based on a piece of original research in the computing field worthy of publication in a reputable research journal. Please refer to Departmental Research Projects above.

Title	Advanced Software	and Distributed-Com	nuting	
THE	Techniques			
Code	4CPS501	Department	Computer	
		Department	Science	
Prerequisites	None	Co-requisites	None	
Aim		on Advanced Software		
		J, Service-Oriented Arch	nitecture and	
	Distributed Event-based			
Content		ed event-based system		
		(Model of Interaction, N		
		uted Notification Service		
		ased Models and Match		
		Engineering of Event ba		
		sting notification service		
	Section B – SOA and	Section B – SOA and Grid Computing Techniques		
	Introduction to grid computing, System Infrastructure: Web			
	services, Background information. history, remote procedure			
	calls, Service-			
		e (SOA), service registry		
		entation, SOAP, contair		
	Globus 4.0 grid services, using web services for grid			
	computing, stateful web services, Grid computing standards,			
	Open Grid Services Architecture (OGSA), Web Services			
	Resource Framework (WSRF), programming GT 4.0 grid			
	-	tainer. More advanced		
		le resources, notificatio	ons, lifetime, index	
A	services.			
Assessment	Two papers are to be written. Paper A for Section A and			
	Paper B for Section B content. Small laboratory projects are			
		required to gain required skills in both Sections A and B of the		
DD Demuinement	content.			
DP Requirement	Completion of all ass	ignment and class/mini	projects.	

Title	Advanced Distri Applications	buted Database Techr	niques and	
Code	4CPS502	Department	Computer Science	
Prerequisites	None	Co-requisites	None	
Aim	This module focus their applications.	ses on enterprise datab	ase systems and	
Content	Distributed databa Management; Dis DBMS reliability Section B – Data technologies Multimedia Datab Concepts; Data m Advanced Data m mining, Web mini	Section B – Database Application Techniques and		
Assessment	Paper B for Section	Two papers are to be written. Paper A for Section A and Paper B for Section B content. Small laboratory projects are required to gain required skills in both Sections A and B of the content.		
DP Requirement	Completion of all	assignment and class/n	nini projects.	

Title	Compilation Techn	iques and Security for	WS and SOA
Code	4CPS503	Department	Computer Science
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to use language processing techniques as a computational apparatus for understanding syntactic and semantic models. Furthermore, securing distributed systems against threats, vulnerabilities and		
Content	countermeasures forms the second part of the module.         Section A – Compilation Techniques Overview         Overview of the compilation process. Lexical analysis and         CFGs, Syntactic Analysis and Parser Construction;         Contextual analysis and runtime organization; Code         generation.         Section B – Security of WS and SOA         Web Services Technologies, principles, architectures and         standards; WS Threats, vulnerabilities and         countermeasures; standards for WS security; Digital identity         management and trust negotiation; Access control for WS;         Secure publishing techniques; Access control for business		

Assessment	Two papers are to be written. Paper A for Section A and Paper B for Section B content. Small laboratory projects are required to gain required skills in both Sections A and B of the content.
DP Requirement	Completion of all assignment and class/mini projects.

Title	Wireless Networks	with special focus on	ad hoc	
	networks and their Simulations			
Code	4CPS504	Department	Computer Science	
Prerequisites	None	Co-requisites	None	
Aim	specialisation thereor sensor and other typ	The aim of this module is to teach the principles and the specialisation thereof of Wireless networks such as ad hoc, sensor and other types. The simulation and modelling of networks is also taught to prepare the student for Research.		
Content	Section A – Wireless Network Principles Antennas and Propagation; Signal Encoding techniques; Spread Spectrum Satellite Communication; Cellular Wireless Networks; Mobile IP Bluetooth; Wireless LANs (IEEE 802.11); Ad Hoc Networks (IEEE 802.15) Section B – Modelling and Simulation of Wireless Networked systems Modelling and optimization of large-scale systems in a wide variety of decision-making domains. Application domains include transportation and logistics, and telecommunications			
A	system planning. Modelling techniques covered include linear, network, discrete, and, sensitivity.			
Assessment	Paper B for Section	e written. Paper A for Se B content. Small laborat s are required to gain re B of the content.	tory	
DP Requirement		signment and class/mini	projects.	

Title	Software Defined Networking Theory and application				
Code	4CPS506	Department	Computer		
			Science		
Prerequisites	None	None Co-requisites None			
Aim	The aim of this module is to give the students a solid				
	foundation in Software defined networking theory and				
	prepare them to develop relevant algorithms.				
Content	Section A				

	Overview; History and Evolution of SDN-Central Control, Programmable Networks; History and Evolution of SDN, Network Virtualization; Control and Data Plane Separation- Overview, Opportunities, Challenges. Virtual Networking- What is network virtualization? Applications of network virtualization, Virtual networking in Mininet, Mininet Python API. Control Plane- Overview, Examples of SDN Controllers. Customizing the Control Plane- Switching, Firewalls. Data Planes: Software- Software Data Planes: Click, Scaling Software Data planes; Data Planes: Hardware-Making Hardware Programmable.
	Programming SDNs: Northbound APIs- Motivation for Northbound APIs, Frenetic, Pyretic. Advanced SDN Programming- Composing SDNs, Resonance: Event-Driven Control, Use Cases-1- Data Centres, Internet Exchange Points; Use Cases-2- Backbone Networks, Home Networks, UZ test-bed.
Assessment	Two papers are to be written. Paper A for Section A and Paper B for Section B content. Small laboratory projects/assignments are required to gain required skills in both Sections A and B of the content.
DP Requirement	Completion of all assignment and class/mini projects.

Title	Honours Research	Project	
Code	4CPS509	Department	Computer Science
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to expose students to how to conduct research. Each students learns the research method and applies one more of the methods to a real Honours level investigation.		
Content	<ul> <li>Section A – Research Methods Lectures         Instruction on What is Research, how to conduct research;         Study of individual research methods, Writing of Research proposal; How to put together a Research report or Honours thesis.         Section B – Preparation of Research Proposal and Execution of the Research.         Student selects a topics from available research topics advertised for Honours level research; Prepares a proposal and carries out the research according to approved proposal.     </li> </ul>		
Assessment	Presentation of resea	arch project to the Depa	rtment and one

DP Requirement	Completion of research project to the satisfaction of examiners.	
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# **Department of Consumer Science**

### **STAFF**

Associate Professors	U Kolanisi, B (Human Ecology) (UWC), M (Consumer Science), PhD (North West PUK)
Senior Lecturer	CJ du Preez, B (Home Economics) (Stell), HDE (UNISA), MSc, PhD (Wageningen Univ Netherslands)
Secretary	N Nxele Dip (Office Admin) (Varsity College)
Lecturers	TP Kheswa, BSc (Home Economics) (Natal), BEd, B (Home
	Economics), Hons (UNIZULU), MCom (Nutrition) (University of Queensland, Australia), PhD (UKZN)
	NK Ndwandwe, B (Home Economics) (UNIZULU), Dip (Information
	Tech) (Working World), M (Consumer Science) (NWU), PhD
	(UKZN)
	NC Shongwe, BSc (Home Economics) (UNISWA), BSc (Agric Food
	Science) Hons, MSc (Agriculture) (Food Science) (UFS)
	ME Chibe, Dip, BTech, MTech (Food and Beverage Management) (VUT)
	J Benadé, BSc (Home Economics) (UFS), B (Home Economics),
	Hons (UNIZULU)
Laboratory Assistants	N Ngwane, Diploma (Consumer Science: Food and Nutrition) BTech (Consumer Science: Food and Nutrition) DUT (VACANT)
Laboratory Assistant/Chef	Vacant (Richards Bay Campus)
Laboratory Helper	Vacant (KwaDlangezwa Campus)
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# B (Hons) (Consumer Science) [QUALIFICATION CODE 4HON06]

#### Admission requirements

A 3-year bachelor's degree in Home Economics / Consumer Science.

#### **Duration of degree**

One-year full-time study or a minimum of two years part-time study.

#### Curriculum

Oe approved module from the Honours syllabus in Development Studies or Tourism may be substituted for one Honours module in Consumer Sciences on approval of the respective Heads of Departments.

A specialisation module may not be offered in any given year if a suitably qualified staff member is not available.

Prospective students must contact the head of department before the end of January.

# Modules

# Compulsory Modules [4CNS508 and 4CNS509]

4CNS508	Research methods
4CNS509	Research project and oral.

# **Specialisation Modules**

Advanced study in three of the following topics:

4CNS501	Non-Formal Education and Extension
4CNS502	Family studies and Household Resource Management
4CNS503	Advanced Nutrition
4CNS504	Housing and Interior Design
4CNS505	Community Nutrition
4CNS506	Foods
4CNS507	Food Service Management Systems

#### Examination

Theory papers: 3-hour examinations. Research project (including an oral examination).

Title	Non-formal Education and Extension		
Code	4CNS501	Department	Consumer Sciences
Prerequisites	None	Co-requisites	None
Aim	This module is aimed at introducing the student to an integrated approach for education, training and development, with specific applications in Consumer Sciences aimed at improving the quality of life of individuals, households and communities.		
Content	Adult education, non-formal education and extension for community development. Framework for extension practice in SA, with applications in Consumer Sciences Analysis of development issues and the role of extension/non- formal education. Comparative practices in other countries Communication, leadership, advocacy and facilitation Assess needs and problems in community Analysis of the organizational structure and goals of extension programmes. Project planning, implementation, management,		
Assessment	<ul> <li>monitoring and evaluation.</li> <li>40% Formative: assignments and presentations</li> <li>60% Summative: final examination(s) and project</li> </ul>		
DP Requirement	Completion of all ass 40% continuous asse	•	

Title	Family studies and Household Resource Management		
Code	4CNS502	Department	Consumer
		Dopartmont	Sciences
Prerequisites	None	Co-requisites	None
Aim	The module is aimed at introducing the student to theoretical frameworks in studying the family/household; the strengths and challenges families/ households encounter in contemporary society; family/household dynamics and multigenerational influences; the role of gender in changing family structures; family/household living arrangements and		
Content	livelihood generation; family care giving. Family/household configurations in modern society Conceptual approaches to understanding families/households and their internal dynamics - communication, decision making, conflict management, resource management, multigenerational changes on family relationships; role of women and the elderly in changing family structure Impact of HIV/AIDS on families/households and implications for living and care arrangements and livelihood generation Inter and intra household resource allocation		
Assessment		ssment: assignments ar amination(s) and project	
DP Requirement	Completion of all assignments 40% continuous assessment mark		

Title	Advanced Nutrition		
Code	4CNS503	Department	Consumer Sciences
Prerequisite	B Consumer Science (Nutrition)	Co-requisite	None
Aim	To enable the student to function at nutrition policy formulation level by exposing him / her to the planning implementation, monitoring and evaluation of policies intended to maintain and /or improve the health and nutrition of people in health, disease and disasters and to act in an ethical manner.		
Content	<ul> <li>Public and community nutrition services available in RSA, including health promotion service.</li> <li>Planning and monitor and evaluate and document appropriate intervention strategies to address nutrition and related health issues of groups in communities and/or public and facilitation of public participation in the selection, planning implementation and evaluation of appropriate intervention strategies.</li> </ul>		

	<ul> <li>Nutrition services in disaster situations and ethics in nutrition.</li> <li>HPCSA code of ethics for health professionals</li> <li>Policy issues in nutrition: planning, implementation, monitoring and evaluation of nutrition policies.</li> <li>Current issues in nutrition and presentation of data</li> </ul>	
Assessment	40% Formative: assignments and presentations	
	60% Summative: final examination(s) and project	
DP Requirement	Completion of all assignments	
	40 % continuous assessment mark	

Title	Housing and Interior	Design	
Code	4CNS504	Department	Consumer Sciences
Prerequisites	None	Co-requisites	None
Aim	To provide relevant theoretical and practical knowledge on housing education. To explain why housing is viewed as an environment, service and a process. To develop critical thinking; analytical and problem-solving skills.		
Content	thinking; analytical and problem-solving skills. Definition of housing concepts; Theoretical perspective of housing, Human needs in housing, Decision making processes in housing, Legal and financial aspects of housing, Housing towards a sustainable development approach, Understanding the issues of informal settlement and other housing challenges, low cost housing delivery and subsidies in South Africa, Underlying policy approaches and considerations. HIV and AIDS and housing. Research in housing.		
Assessment	40% Formative: assignr 60% Summative: final e	nent and presentations xamination(s) and project	
DP Requirement	Completion of all assign 40% continuous assess		

Title	Community Nutrition		
Code	4CNS505	Department	Consumer Sciences
Prerequisite	None	Co-requisite	None
Aim	To enable the student to apply specific nutrition skills to assess nutrition needs of communities, plan, implement, monitor and evaluate programmes aimed at helping communities alleviate their nutrition problems.		
Content	<ul> <li>The conceptual framework for analysis of factors which lead to growth, development and survival and malnutrition.</li> <li>Nutrition assessment – assessing community resources, and the nutritional status of target</li> </ul>		

	<ul> <li>populations. Nutrition surveillance in S.A. Household food security in rural SA. Micronutrient deficiencies in South Africa. (Vitamin A, iron iodine, and zinc status and interventions. Also incorporate the vitamin A consultative group and national food consumption surveys)</li> <li>Programme planning for success. Designing community nutrition interventions. Developments in food fortification in SA</li> <li>The integrated nutrition programmes in SA.</li> <li>Infant nutrition and HIV&amp;AIDS.</li> <li>Community nutrition with an international perspective</li> <li>Nutrition promotion (education). Primary health care. Nutrition Policy and ethics</li> </ul>	
Assessment	40% Formative: assignment and presentations 60%Summative: final examination(s) and project	
DP Requirement		
DF Requirement	Completion of all assignments. 40% continuous assessment mark	

Title	Foods		
Code	4CNS506	Department	Consumer Sciences
Prerequisites	None	Co-requisites	None
Aim	The module is aimed at introducing the student to the theoretical aspects of food industrialization and food trade by reflecting on global trends and local attempts in South African context.		
Content	Aspects of food and nutrition policy namely; food supply (food and nutrition system in a country like South Africa; how international food trade affect food supply to populations in terms of food control, food safety; the role of food industrialization in increasing food supply – genetically modified foods, fortification, functional foods, modern preservation methods)		
Assessment	40% Formative: assignment and presentations 60% Summative: final examination(s) and project		
DP Requirement	Completion of all assignments. 40% continuous assessment mark		

Title	Food Service Management Systems		
Code	4CNS507	Department	Consumer Sciences
Prerequisites	B Cons Sc (Hospitality & Tourism) degree	Co-requisites	None
Aim	This module aims at examining issues and challenges of the foodservice industry and outline strategies that contribute to a successful foodservice operation by focusing on a systems		

Content	<ul> <li>approach to foodservice management in the Hospitality Industry in order to improve revenue.</li> <li>Key elements for successful food service operations</li> <li>Menu planning, purchasing, receiving, storage and production in food service</li> <li>Cost control systems in food services</li> <li>Service delivery and increased profits</li> <li>Market variables such as client flow, dining times, table mix, meal duration, pricing</li> <li>Improving market share</li> <li>Current trends and challenges in food service operations</li> </ul>	
Assessment	40% Formative: assignment and presentations 60% Summative: final examination(s) and project	
DP Requirement	Completion of all assignments. 40% continuous assessment mark	

Module Title	Research Methods		
Code	4CNS508	Department	Consumer Sciences
Pre-requisite	None	Co-requisite	None
Aim	To revise research methods done at the undergraduate level and to introduce students to advanced research concepts and methods of data collection and analysis. Application of theory in conducting a literature review and developing a research		
Content	<ul> <li>proposal.</li> <li>Fundamentals of research and research concepts.</li> <li>Various methods of research.</li> <li>Reviewing literature and referencing.</li> <li>Quantitative and qualitative research approaches.</li> <li>Sampling procedures and techniques.</li> <li>Data collection methods and instruments.</li> <li>Research ethics.</li> <li>Identifying a research problem and designing a research project.</li> <li>Proposal writing.</li> <li>Analysis of qualitative data and introduction to appropriate software.</li> <li>Analysis of quantitative data, fundamentals of statistics and appropriate software.</li> <li>Descriptive and inferential statistics.</li> <li>Interpretation of data and presentation of results.</li> </ul>		
Assessment	Report writing.     40% Formative: assignment (literature review and draft proposal)     and presentations		

	60% Summative: final examination and final research proposal and presentation
DP Requirement	Completion of assignments, literature review and draft research proposal 40% continuous assessment mark

Module Title	Research Project			
Code	4CNS509	Department	Consumer	
			Sciences	
Pre-requisite		Co-requisite	4CNS508	
Aim	Practical application of resea	rch methodology through a	designing	
	and independent implementi	ng of a research project ar	d writing	
	and presenting of a research	report.		
Content	Application of research methodology theory.			
	Design a research project.			
	Develop data collection instruments.			
	<ul> <li>Review and refine problem statement, design, sampling</li> </ul>			
	and data collection methods.			
	Update literature review.			
	Prepare for fieldwork and seek ethical clearance where			
	required.			
	Independently implement a research project according to			
	the protocol.			
	Collect, clean and where appropriate code data.			
	Analyse quantitative and/or qualitative data.			
	<ul> <li>Interpret and present results.</li> </ul>			
	Write a research report.			
	<ul> <li>Present research findings (oral and/or poster).</li> </ul>			
Assessment	40% Formative: Data collection instruments; data collection,			
	organization and analysis; draft research report.			
	60% Summative: Final research report (written and oral			
	presentation).			
DP Requirement	Completion of draft research report.			
	40% Continuous assessment mark			

# **Department of Geography and Environmental Studies**

<u>STAFF</u>		
Professors	Vacant	
Senior Lecturer	ML Mdoka, BScHons (Applied Physics, NUST),	
	GradDip Meteorology (Australia), MSc (Climatology),	
	PhD (Climatology) (UCT)	
Senior Lecturer	I Moyo BAHons, GRAD CE (Zim), MA, PhD (UNISA)	
Senior Lecturer	NB Mbatha BSc (Physics & Electronics) (UNIZULU),	
	BScHons, MSc (Physics) (UWC), PhD (Atmospheric	
	Physics) (UKZN) Sen.	
Lecturers	AT Mthembu, BEd, BAHons, STD, MA (UNIZULU)	
	NP Ndimande, BAHons (UNIZULU), MSc (Oklahoma	
	State)	
	S Xulu BScHons, PGCE (UNIZULU), MSc (SU), PhD	
	(UKZN)	
n-Gap Lecturer	Jabulile Mzimela BSc, BSc (Hons) MSc Environmental	
	Science (cum laude), UKZN	
Laboratory Assistant	LC Shongwe, BA (Enviro. Plan. & Dev.), BAHons	
	(UNIZULU)	
Administrator	D Khumalo, NSC (Swinton Rd Col), BCom, BAHons	
	(UNIZULU)	

# BSc (Hons) Geography [QUALIFICATION CODE 4HON07]

#### **Admission Requirements**

To be admitted to BSc (Hons) in Geography a candidate shall have passed Bachelor of Science degree in Geography and Environmental Studies or an equivalent qualification.

#### Curriculum for BSc (Hons) Geography

Five modules including the research project are to be completed.

4GES501 and the research project [4GES509] are compulsory.

A student must choose three modules after consultation with the Head of Department and will be determined by the student's undergraduate background and the availability of suitably trained staff members in a particular year.

A research project on an approved research topic to be chosen after consultation with a panel of staff members. Research is to start as soon as lectures commence.

A student must have acquired proficiency in qualitative methods and computer techniques prior to working on the research project report. A written or oral test can be required to satisfy the Head of Department in this respect.

Students who did not do GIS at undergraduate level should take undergraduate level GIS (4HYD222) concurrently with their Honours modules. A student must obtain at least 50%

in GIS, otherwise they will have to repeat it before an Honours degree is confirmed complete.

4GES501History, Philosophy and Methodology of Geography4GES502Applied Climatology4GES503Environmental Management4GES504Geomorphology4GES509Research Project (to be submitted by the end of November).

One module may be selected from the following with approval of both Heads of Department:

4HYD504	Water Resources Management
4BOT501	Terrestrial Plant Ecology
4ZOL501	Population Dynamics and Aquatic Production
4ZOL502	Advanced Freshwater Ecology
4ZOL503	Advanced Estuarine Ecology
4MCB505	Environmental and Industrial Microbiology

# MSc (Geography) [QUALIFICATION CODE 4MSC07, MODULE CODE 4GES700]

#### Admission requirements

To be admitted to MSc in Geography a candidate shall have passed Bachelor of Science (Hons) degree in Geography and Environmental studies or an equivalent qualification.

#### Curriculum

A dissertation (4GES700) on an approved topic. An oral examination on the contents of the dissertation may be required. Also see General Rules.

# PhD (Geography) Science [QUALIFICATION CODE 4PHD07, MODULE CODE 4GES800]

A thesis (4GES800) on an approved topic. An oral examination on the contents of the thesis may be required. Also see General Rules and consult with the Head of the Department.

Title	History, Philosophy and Methodology of Geography		
Code	4GES501	Department	Geography and Environmental Studies
Prerequisites	None	Co-requisites	None
Aim	The module is intended to provide students with background knowledge about the history and philosophical thought of geography. The history of geography will focus on the development of geography through the ages. The module will		

	give an insight into the philosophy of the subject. The module
	will expose the students to the methodology of the discipline.
Content	The module will cover the following topics:
	Ancient geography, as well as the German and French schools of Geography
	A history of the development of specific branches of the discipline.
	The contribution of prominent scholars to the field of
	geography
	The meaning and development of concepts such as dualism,
	determinism, environmental perception and regionalism.
	The four traditions of geography
	The use of models and theories in geography
	The quantitative and scientific paradigms in geography.
	The emergence of modern philosophy or paradigms in
	geography: positivism and phenomenology.
	The emergence of post-modernism in geography.
	The study of the following paradigms: Humanistic, Welfare,
	Behavioural, Radical and Feminist Geography.
	The value of geographic knowledge in the contemporary world.
	Development of Geography and geographic thought in South
	Africa.
Assessment	Assignments, oral presentations and final examination
DP Requirement	Completion of all assignments and 100% attendance.

Title	Applied Climatol	Applied Climatology		
Code	4GES502	Department	Geography and Environmental Studies	
Prerequisites	4GES341 or 4GES222	Co-requisites	None	
Aim	This module serves as an introduction to the field of Applied Climatology. Climate penetrates into many facets of today's world, and will continue to do so in the future. We will investigate the many faces of Applied Climatology, both from physical and cultural perspectives. Practical applications of Atmospheric Science and Climatology to weather-sensitive sectors are explored extensively throughout the module. The Applied Climatology Module is designed for the advanced student with a sound background of Atmospheric Science and/or related disciplines.			
Content	controls on climate Cyclones of the SV attendant westerly temporal patterns	e; The tropics and V Indian Ocean; waves; Subtropi of climate variabi	ata; The Climate System: d subtropics; Tropical The subtropical ridge and cal deserts; Spatial and lity; The mean climate of d ocean-atmosphere	

	interactions; The El Nino Southern Oscillation; Climate monitoring and prediction; Climate Change; Remote sensing of the earth-ocean-atmosphere system; Weather, Climate and Society; Climate Impacts on food systems, water resources, human health and the environment.
Assessment	Practical exercises, Homework, Project, Mid-term tests and Final Exam
DP Requirement	30% Continuous Assessment Mark and 80% Attendance of theory and practical classes

Title	Environmental Management		
Code	4GES503	Department	Geography and Environmental Studies
Prerequisites	BSc Geography	Co-requisites	None
Aim	This module introduces the student to environmental management concepts, its problems, concepts, problems and policies. It provides the skills and knowledge to research and understand the issues related to environment and sustainable development. The module also introduces students to major environmental issues confronting a developing society.		
Content	Education Environme Economics Air pollutio 14000; Wa Coastal Zo desertificat Mineral res Soils, Natu environme Land-use p marine ecc Case studi Environme manageme South Durt Emission le Visit to Ric Used tyre o Municipalit	es on environmental ntal Audits of UNIZU	rated hvironmental ironmental Law; liting and ISO management; bughts and elopment; id Pesticides; buth Africa and lational standing; Freshwater and management LU waste .g. Forskor Association rural areas thuze , Comparison of

	those of the USA EIA of Roads, Airports, Stadiums, Housing projects, Industries, Mining, etc.
Assessment	Assignments, practical exercises, oral presentations and
	final examination
DP Requirement	Completion of all assignments and 100% attendance

Title	Geomorphology		
Code	4GES504	Department	Geography and Environmental Studies
Prerequisites	None	Co-requisites	None
Aim	The geomorphology module is intended to provide the students with the analysis and interpretation of geomorphological concepts. The students are expected to understand the geomorphological theories and models. The forces and processes (both endogenic and exogenic) shaping the landforms are studied in terms of their spatial distribution and their respective intensities		
Content			entation of hology of the Southern the I.; Quaternary ca. Weathering; on stribution in red to the baches. ediment systems ovement hern Africa;
Assessment	Assignments, oral presentation, mid-term test, practical		
	exercises and final examination.		
DP Requirement	Completion of all assignments and 100% attendance		

Title	Urban Geograph	v	
Code	AGES505	Department	Geography and Environmental Studies
Prerequisites	None	Co- requisites	None
Aim	The module is intended to provide students with background knowledge about the key elements of urban geography, in particular those that relate themselves more to third world countries as against first and second world countries. It will examine philosophies and methodologies and principles relating to (a) current evolving methodologies (b) external and internal relationships among cities (c) problems associated with cities.		
Content	<ul> <li>geograph</li> <li>Phenome geograph</li> <li>The cond residentia</li> <li>Migration</li> <li>Housing developir</li> <li>Problems South Afi</li> <li>Spatial in landscap</li> <li>Urban pla change in</li> <li>Informal</li> <li>City Mod</li> <li>Sites of I South Afi</li> <li>Impacts of Future G</li> <li>Urban Re</li> <li>Role of tr Gautrain</li> </ul>	sophy and meth by. enological and p hy. eept of open-spa al areas in South as an urban ph in South Africa; ng countries and prospects rican urban econ equalities in the e anning policy in housing around els- past, prese nclusion and Ex rica of urban plannin lobal Cities; City egeneration; ansportation in ; f the 2010 FIFA	nodology of urban positivistic approach in urban ace system in the planning of h Africa. nenomena in South Africa Squatter Settlements in of micro-enterprises in the nomy e South African residential South Africa; Urban land-use Empangeni. nt and the future; icclusion: Gated residences in
Assessment	examination		oral presentations and final
DP Requirement	Completion of all a	assignments and	d 100% attendance
Title	Rural Geography	1	

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Code	AGES506		Coography and
Code	AGESSOO	Department	Geography and Environmental Studies
Pro no molelite e	N	<b>A</b>	
Prerequisites	None	Co-requisites	None
Aim			iscussion of what <i>rural</i>
			rgone both political and
	economic trans	sition. It aims to ass	sess rural development
	approaches. A	ttention will be paid	to what characterizes rural
	areas in the de	veloping worlds an	d draw comparisons with the
	developed wor	ld.	-
Content	• The m	nodule is designed	to interrogate issues in rural
	geogr	aphy as analyzed l	by researches, planners, and
	•••	makers.	
	<ul> <li>Introduction to Rural Geography,</li> </ul>		
	Rural deprivation and socio-economic exclusion		
	Rural livelihoods, Economic activities and rural		
		mies.	
			paches and other alternative
		of development,	baches and other alternative
	Rural women and empowerment; Natural resources		
	management,		
			ernance; Globalization,
	Indigenous Knowledge System, Issues of theory,		
- <u>-</u> .			a, Asia and South America)
Assessment	30% Continuous Assessment Mark 70% Formal end of module		rk 70% Formal end of module
	theory (3 hours	1	
DP Requirement			d the written mid-term test
	100% attendar	nce.	

Title	Research P	roject	
Code	4GES509	Department	Geography and Environmental Studies
Prerequisites	None	Co-requisites	None
Aim	The module is aimed at preparing students with skills for independent scientific research. Under guidance from academic staff, students undertake pure or applied research of on a topic of their choice relating to the field of Geography. This module builds on research skills gained in 4GES322 during level 3.		
Content	The content will largely depend on the topic chosen, but students are expected to undertake an extensive literature survey; conduct some fieldwork as part of data collection; analyse data and interpret results; and present a written report of the research that is well presented, logically structured and accurately referenced. Students will also make oral presentations of their work at various stages of the research project.		

Assessment	Independent research project mini-dissertation, oral presentations
DP Requirement	Completion of research project

# Department Human Movement Science (Biokinetics)

STAFF_	
Professors	B Shaw, BA (Humanities), BAHons (Sport Science), BAHons (Biokinetics), MPhil (Biokinetics) (RAU), DPhil (Biokinetics) (UJ) I Shaw, BA (Humanities), BAHons (Biokinetics), MPhil (Biokinetics) (RAU), AdvDip (Higher Education) (UFS), DBhil (Biokinetics) (UL)
Senior Lecturers	DPhil (Biokinetics) (UJ) A van Biljon, BA (Human Movement Science) (UP), BScHons (Kinderkinetics), MSc (Kinderkinetics) (UNIZULU), PhD (Kinderkinetics) (UNIZULU ML Mathunjwa, BSc (Sport Science), BScHons (Sport Science), MSc (Sport Science) (UNIZULU), PhD (Sport Science) (UNIZULU)
Lecturers	<ul> <li>C Gouws, BA (Human Movement Science), BAHons (Kinderkinetics) (NWU), MSc (Kinderkinetics) (UNIZULU), PhD (Kinderkinetics) (UNIZULU)</li> <li>G Breukelman, BA (Human Movement), BScHons (Biokinetics), MSc (Sport Science) (UNIZULU), PhD (Sport Science) (UNIZULU)</li> <li>PB Ndluvo, BScHons (Sport Science) (NUST), MSc (Sport Science) (SU)</li> <li>H Erasmus, Hons. B.Sc. (Biokinetics N.W.U/Potchefstroom),</li> <li>M.Sc. (Constraints to Physical activity and Wellness, N.W.U.),</li> <li>Ph.D. (Rugby injury prevention, Movement Education, N.W.U.),</li> <li>Diploma Sport &amp; Movement Science (Leipzig University, Germany)</li> <li>L Millard, B (Human Movement Science) BAHons (Human Movement Science) (NMU)</li> </ul>
Secretary Laboratory Assistant	N Nxele Dip (Office Admin) (Varsity College) Vacant

# BSc/BA (Hons) (Human Movement Science (QUALIFICATION CODES 4HON12 and 4HON13) BSc Hons Human Movement Science (Biokinetics)

Students are required to do and pass all seven modules according to the fields of specialization as outlined below with a sub minimum of 50%. The total credit value of this year long qualification is 120 credits at NQF level 8.

The specialization options in any year will depend of the availability of staff as well as on student interest.

All students will be required to do practical work in the community as determined by the Head of Department.

# STUDENTS MAY SPECIALISE IN EITHER BIOKINETICS OR ADAPTED PHYSICAL ACTIVITY

### **SPECIALISATION IN BIOKINETICS (4HON 12)**

#### Students specializing in Biokinetics must register for the following modules:

Health Promotion
Exercise Physiology
Biomechanics and Human Motor Behaviour
Professional Internship
Management of Orthopedic Injuries and Conditions
Management of Chronic Diseases and Disabilities
Research Methodology and Project

## SPECIALISATION IN ADAPTED PHYSICAL ACTIVITY (4HON 13)

# Students specializing in Adapted Physical Activity must register for the following modules:

4BSS501	Health Promotion
4BSS502	Exercise Physiology
4BSS503	Biomechanics and Human Motor Behaviour
4BSS504	Professional Internship
4BSS507	Adapted Physical Activity
4BSS508	Testing and Measurement
4BSS509	Research Methodology and Project

# NOTE:

A limited number of students are selected for specialization in Biokinetics. These students register with the Professional Register for Biokinetics of the Health Professions Council of South Africa. Students specializing in Biokinetics are required to do simultaneous internship in the Department where they study as well as a further year at an accredited institution before they can register as a Biokineticist. Students are themselves responsible for find a position for the second year of internship. Students selected for the specialization in Adapted Physical Activity wishing to pursue a career path in Kinderkinetics must register with South African Professional Institute for Kinderkinetics. Students are required to do simultaneous internship in the department where they study.

# MSc (Human Movement Science) (Sport Science/Biokinetics/Kinderkindetics) [QUALIFICATION CODE 4MSC12, MODULE CODE 4BSS700]

#### Admission requirements

An Honours Bachelor's degree in Human Movement Science.

#### Duration of Degree

A minimum of one year.

#### Examination

A dissertation on an approved topic.

# PhD (Human Movement Science) (Sport Science/Biokinetics/Kinderkinetics) [QUALIFICATION CODE 4PHD13, MODULE CODE 4BSS800]

#### Admission requirements

Admission shall be subject to the approval by the Faculty Board of Science and Agriculture on the recommendation of the Head of Department.

#### **Duration of Degree**

A minimum of two years.

#### Examination

A thesis on an approved topic.

Title	Health Promotion		
Code	4BSS 501	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co- requisites	
Aim	To equip the students with the theoretical and practical knowledge required to offer professional services regarding health promotion and preventive medicine.		
Content	Introduction to Health Promotion; Pre-participation testing of sedentary individuals; Health appraisal, risk management, and safety of exercise; Exercise testing; Clinical testing; Exercise prescription; Health promotion programmes to the public, businesses and industries; Health promotion in special populations		
Assessment	40% consisting of tests, practicals and assignments 60% consisting of the final examination (3 Hours)		
DP Requirement	40%		

Title	Exercise Physiology		
Code	4BSS 502	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co-requisites	

A.*			
Aim	To give the students a good understanding of the workings of the		
	human body especially under working conditions.		
Content	Nutrients		
	Optimal nutrition for exercise		
	Energy value of food		
	Energy transfer in the body		
	Energy transfer in exercise		
	<ul> <li>Measurement of human energy expenditure</li> </ul>		
	<ul> <li>Expenditure during rest and exercise</li> </ul>		
	<ul> <li>Individual differences and measurement of energy</li> </ul>		
	capacities		
	Pulmonary structure and function		
	Gas exchange and transport		
	Dynamics of pulmonary ventilation		
	The cardiovascular system		
	Cardiovascular regulation and integration		
	Functional capacity of the cardiovascular system		
	<ul> <li>Skeletal muscle: structure and function</li> </ul>		
	<ul> <li>Neural control of movement</li> </ul>		
	The endocrine system		
Assessment	40% consisting of tests, practicals and assignments		
	60% consisting of the final examination (3 Hours)		
DP	40%		
Requirement			

Title	Biomechanics and Human Motor Behaviour		
Code	4BSS 503	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co-requisites	
Aim	To equip the students with the knowledge and expertise to analyze internal and external movement of humans and objects as well as how to optimize movement and motor learning		
Content	Clinical biomechanics of the human body; Concept of levers and moments; Muscles and joint movements; Advanced functional anatomy; Biomechanics of movement; Biomechanical analysis; Postural Balance; Muscle imbalance; Neuromuscular function; Applied biomechanics; Motor control and learning; Recovery after neurological injury		
Assessment	40% consisting of tests, practicals and assignments 60% consisting of the final examination (3 Hours)		
DP Requirement	40%		

Title	Professional Internship		
Code	4BSS504	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co-requisites	
Aim	To equip the student with the knowledge and skill to serve as a biokineticist or kinderkineticist.		
Assessment	20% Continuous assessment 80% External practical examination		
DP Requirement	Not applicable		

Title         Management of Orthopaedic Injuries and c           Code         4BSS 505         Department	Biokinetics & Sport Science		
Prerequisites         BSc, BA or equivalent degree in Human Movement Science / Sport Science         Co-requisites			
Aim The aim is to equip the students with the theo knowledge required to deal with the biokinetic musculoskeletal injuries and conditions.			
consultations; Functional anatomy of the spine Objective tests for spinal injuries; Biokinetic m back pain conditions; Biokinetic assessment of Rehabilitation programmes for the back; Bioki of scoliosis; Functional anatomy of the should hand; Injuries of the shoulder, arm wrist and hand; Bio management of shoulder, arm wrist and hand; Bio management of shoulder pain; Anatomy of the limbs; Injuries to the hips and lower limbs; Ob and lower limb injuries; Biokinetic management knee injuries; Biokinetic management of ACL management of lower leg, ankle and foot cond	musculoskeletal injuries and conditions. Introduction of musculoskeletal conditions; Biokinetic consultations; Functional anatomy of the spine; Spinal injuries; Objective tests for spinal injuries; Biokinetic management of back pain conditions; Biokinetic assessment of the back; Rehabilitation programmes for the back; Biokinetic management of scoliosis; Functional anatomy of the shoulder, arm wrist and hand; Injuries of the shoulder, arm wrist and hand; Objective tests for the shoulder, arm wrist and hand; Biokinetic management of shoulder pain; Anatomy of the hip and lower limbs; Injuries to the hips and lower limbs; Objective tests for hip and lower limb injuries; Biokinetic management of overuse and pain in the lower limbs; Biokinetic management of traumatic knee injuries; Biokinetic management of ACL injuries; Biokinetic		
Assessment 40% consisting of tests, practicals and assign 60% consisting of the final examination (3 Ho	40% consisting of tests, practicals and assignments 60% consisting of the final examination (3 Hours)		
DP 40% Requirement			

Title	Management of Observe		d Dis shill(is s	
Title	Management of Chronic Diseases and Disabilities			
Code	4BSS 506	Department	Biokinetics & Sport	
		Department	Science	
Prerequisites	BSc, BA or equivalent			
	degree in Human	Co-		
	Movement Science /	requisites		
	Sport Science	1		
Aim	The aim is to equip the	students with the	e theoretical and	
	practical knowledge rec	uired to deal wit	h the biokinetic	
	management of chronic	diseases and d	isabilities	
Content	ECG operation, assessment and interpretation			
	Exercise prescription modifications for cardiac patient; Cardiac			
	conditions; Vascular diseases; Arthritis; Diabetes mellitus;			
	Dislipidemia; Obesity; Osteoporosis; Metabolic syndrome;			
	Pulmonary diseases; Lu			
	Immunological and hematological disorders; Pregnancy;			
	Neurological disorders			
	Cognitive, Psychological and sensory disorders; Children;			
	Elderly; Basic pharmacology; Pharmacological agents			
Assessment		40% consisting of tests, practicals and assignments		
	60% consisting of the final examination (3 Hours)			
DP Requirement	40%		· · ·	

Title	Adapted Physical Activity			
Code	4BSS 507	Department	Biokinetics & Sport Science	
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science			
Aim	<ul> <li>This module is designed to:</li> <li>1. Explore the benefits of adapted physical activity in various populations.</li> <li>2. Introduce advanced theories and applications of adapted physical activity.</li> <li>3. Review the current research literature in adapted physical activity.</li> <li>4. Provide opportunities for students to develop their research agenda.</li> </ul>			
Content	<ul> <li>Cognitive, Emotional and Sensory disorders</li> <li>Immunological/Hematological disorders</li> <li>Orthopaedic diseases and disabilities</li> <li>Neuromuscular disorders</li> <li>Metabolic diseases</li> </ul>			
Assessment	40% consisting of tests, practicals and assignments 60% consisting of the final examination (3 Hours)			
DP	40%			
Requirement				

Title	<b>Testing and Measurement</b>		
Code	4BSS 508	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co-requisites	
Aim	This module is designed to provide the skills necessary to perform various tests and measurements for all groups within a physical education framework and in all realms of education. The student will be to utilize several statistical tools and procedures to measure and evaluate not only specific tests, but also complete programs.		
Content	<ul> <li>Principles of test construction</li> <li>Measures of physical fitness</li> <li>Measurement of sport skills</li> <li>Measuring special populations and abilities</li> <li>Characteristics of a good test</li> </ul>		
Assessment	40% consisting of tests, practicals and assignments 60% consisting of the final examination (3 Hours)		
DP Requirement			

Title	Research Methodology and project		
Code	4BSS 509	Department	Biokinetics & Sport Science
Prerequisites	BSc, BA or equivalent degree in Human Movement Science / Sport Science	Co-requisites	
Aim	To assist students to understand the principles of research as well as gain expertise in how to conduct research.		
Content	Research methodology Statistical procedures Research project Research ethics Logical thinking		
Assessment	30% theory consisting of tests and examination 70% Research project		
DP Requirement	Not applicable		

# **Department of Hydrology**

## STAFF

Professor Senior Lecturer Lecturer NGap Lecturer Senior Technician Laboratory Assistant Elumalai, MSc (Madras), PhD (Anna) Pr. Sci. Nat. BK Rawlins, BScHons (Exeter), MSc (UNIZULU) Pr. Sci. Nat. PO Ocholla, BEdHons (Egerton), MSc (UNIZULU) SC Mazibuko BScHons (UNIZULU), MSc (Rhodes) Cand. Sci. Nat MM Shabalala MSc (UKZN) Cand. Sci. Nat MG Makwela BScHons (UNIZULU) Cand. Sci. Nat DBX Makhathini, BAdmin (UNIZULU)

# Hydrological Research Unit

Acting Director

BK Rawlins, BScHons (Exeter), MSc (UNIZULU) Pr. Sci. Nat.

## BSc (Hons) (Hydrology) [QUALIFICATION CODE 4HON08]

#### Admission

The student must hold a B.Sc. Degree with Hydrology as a major or hold a B.Sc. Degree in a field within the Earth Sciences which must contain a significant hydrological component. The Head of Department will assess such a degree and assess if it is adequate for entry to the B.Sc. honours degree.

#### Curriculum

The degree programme consists of advanced lectures, seminars, assignments and practical work in four specialised fields and a research project.

If a student has not passed Geographic Information Systems (4HYD222) or an acceptable equivalent, then the student must register for this module concurrently with their honours registration. This module must be passed before the degree may be awarded.

Theory Modules (20 credits, NQF level 8)

The student must register for four theory modules, at least three of which must be offered by the Department of Hydrology. The fourth module may be selected from the list of hydrology modules or it may be selected from a related discipline in which the student has the necessary grounding. Students must consult with the Head of Department before selecting modules since all modules may not be offered in any given year.

4HYD501	Soil Hydrology	4HYD502	Groundwater Studies
4HYD503	Hydrological Modelling	4HYD504	Water Resources
Management 4HYD505	Hydroinformatics	4HYD506	Disaster Management

Research Project (40 credits, NQF level 8)

The student must conduct a Hydrological Research Project (4HYD509), which will form the basis of a junior dissertation. The project must be defined in consultation with the Head of Department. Research is to start as soon as lectures commence and regular reports must be submitted to the supervisor. A formal proposal must be submitted, presented and accepted before the start of April.

# MSc (Hydrology) [QUALIFICATION CODE 4MSC08, MODULE CODE 4HYD700]

The General rules and the Faculty rules pertaining to Masters study apply

## PhD (Hydrology) [QUALIFICATION CODE 4PHD08, MODULE CODE 4HYD800]

The General rules and the Faculty rules pertaining to Doctoral study apply

Title	Soil Hydrology		
Code	4HYD501	Department	Hydrology
Prerequisites	4HYD211 AND 4HYD212 OR EQUIVALENTS	Co-requisites	None
Aim	To provide the student with sufficient knowledge on the role of soil water in hydrology as affected by the variation of soils and their physical properties, and how this influences the process of soil water modelling, irrigation and erosion.		
Content	Variation of soil physical character Soil formation and classification re The characteristics of clay minerals affect water storage and movemen water and soil water potential; The and unsaturated soils; Entry of wat and its movement through the soil; following infiltration; Direct and ind water; Water balance and energy to Evaporation from bare surface soil suction, and transpiration rate, incl salinization due to shallow water ta Soil water applications in hydrologi Factors affecting soil erosion and a erosion model and its derivates	quirements in hyd s and clay and ho it; The free energ flow of water in s er into the soil (ir Redistribution of irect measurement balance in the fiel s, interaction of s uding the hazard ables fical modelling and	drology; ow they y state of saturated ifiltration) water int of soil d oil wetness, of d irrigation
Assessment	40% Continuous Assessment comprising assignments and 60% Summative Assessments comprising a three hour examination at the end of the Module		
DP Requirement	Completion of assignments, present interim assessments	ntations, fieldworl	< and

Title	Groundwater Studies		
Code	4HYD502 Department Hydrology		
Prerequisites	4HYD321 OR EQUIVALENT	Co-requisites	None
Aim	This module covers the occurrence, development, and protection of ground water in order for South Africa to receive maximum benefit from its ground-water resource. The module furthermore gives the students the groundwater expertise to work with and advise, well drillers, and others engaged in the study and development of ground-water supplies. It consists out of 3 sections. Section 1 gives the theoretical basis for groundwater occurrence, regime and dynamics. Section 2 focuses on the basic elements of ground-water hydrology, arranged in order from the most basic aspects of the subject through to the methods used to determine the yield of aquifers to occurrences in different rock types as well as common problems encountered in the operation of ground-water supplies. Section 3 provides the practical experience in groundwater exploration and exploitation.		
Content	Occurrence of groundwater, r Groundwater quality; Groundw methods; Processing and pre techniques for groundwater p techniques in groundwater inv design methods Determining hydrodynamic ar parameters of groundwater Nuclear techniques in ground Hydrogeological mapping Assessment of groundwater r forecasting Groundwater management; C conditions on the environmen protection Hydrogeology of carbonate ro rocks Surface Water: Groundwater Practical Input: Field Trips Gro	egime and dynamic water networks and sentation of data; R rospecting. Geophy /estigations; Well dr nd contaminant trans water investigations esources and grour changes in hydroged t and Groundwater ocks, hard rocks and lnteraction in a SA ( oundwater Investiga	observation emote sensing sical illing and sfer s; idwater regime ological quality I volcanic Context ation Project
Assessment	40% Continuous Assessmen 60% Summative Assessment examination at the end of the	t comprising assign s comprising a three	ments and
DP Requirement	Completion of all Presentations, Field Trip Reports and Interim assessments		ts and Interim

Title	Hydrological Modelling		
Code	4HYD503	Department	Hydrology

Prerequisites	4HYD332 OR	Co-requisites	4HYD222
Aim	EQUIVALENT		an rahanai ya taal far
AIM		odule is to provide a cor ects of integrated hydro	
		5	delling concepts, model
		ling limitations. They wi	
		naissance studies that	
		erpretative studies follov	
			ture field behaviour. An
		ch between surface wa	
		blogy will be followed us	sing Mike SHE and
Content	Mike 11 software		
Content	0 ,	0,	entual Physical
	Overview of Models and Modelling (Conceptual, Physical, Statistical and numerical models)		
	Conceptual and Numerical Modelling		
		tions (surface water mo	dels, groundwater
	models, integrated		-
		e SHE as an integrated	
		Z and Evapo-transpirat	
	Mike SHE Saturated (SZ) And Unsaturated Zone (UZ) Exercises Overview of MIKE 11 And Surface Water		
	MIKE 11 Exercises		
	Principles of Calibration		
	Case Studies and		
	Mike SHE Project		
Assessment			g assignments and 60%
	Summative Asses	sments comprising a th	
	at the end of the N		
DP Requirement	Completion of all I	Exercises and Interim a	ssessments

Title	Water Resources Management		
Code	4HYD504	Department	Hydrology
Prerequisites	4HYD342 OR EQUIVALENT	Co-requisites	None
Aim	This module will cover various aspects of water resources management that are important to South Africa at the present time. The various aspects will be covered in varying detail and will focus on problems and difficulties that the country is experiencing in balancing water availability and water demand. The country is very much in a state of transition and considerable effort is needed to ensure that water is managed in an equitable and sustainable manner.		
Content	History of water law and water policy in South Africa (up to 1994); Development of the new Water Act (white papers, policy documents); Water Act of 1998; Implications of the new Water		

	Act (The Reserve, Resource Directed Measures, Source Directed Controls Water Allocation Reform); National water resources strategy (Restructuring of water management in South Africa); Water Conservation and Water Demand Management; Integrated water resources management; Dams and Development (social and economic constraints to water resources management)
Assessment	40% Continuous Assessment comprising assignments and 60% Summative Assessments comprising a three hour
	examination at the end of the Module
DP Requirement	Completion of all assignments

Title	Hydroinformatics		
Code	4HYD505	Department	Hydrology
Prerequisites	4HYD311& 4HYD321, 4HYD332 & 4HYD342 OR EQUIVALENTS	Co-requisites	4HYD222
Aim	The module aims to give a broad of current and future based compute hydrology and water resources ma	r methods and too	
Content	Introduction to basic concepts (dat Data types (notional, rational, spat vector, etc.), Data management data modelling etc), The role of data in hydrology and v Methods and tools to convert data modelling). Advances and limitations in compu- information generation (High spee large storage capacity, parallel con Advances in Information dissemina graphics, videos, etc.). The integration of computing meth information Systems and Mike SH computer mapping in hydrology.	ial, temporal, rem (databases, data water resources n into information ( uting systems driv d computers, larg mputing, cloud co ation (mapping, g ods such as Geo E, Remote sensir	warehouses, nanagement. models, ring le memory, mputing). raphing, 3D graphical ng, and
Assessment	40% Continuous Assessment comprising assignments and 60% Summative Assessments comprising a three hour examination at the end of the Module		
DP Requirement	Completion of all assignments		

Title	Disaster Management		
Code	4HYD506	Department	Hydrology
Prerequisites	NONE	Co-requisites	

Aim	This module is designed to introduce the subject of disaster management (DM) to Hydrological students who in future will form part of disaster management teams, government, NGOs, and donors. The module is designed to increase the student's awareness of the nature and management of disasters. This should lead to better performance in disaster preparedness and shape them to begin to see mitigation of disasters as a component of development, and disasters as opportunities to further development goals. The overall objectives of this training module aims to create interest in disaster management stimulate motivation relate the learning to their values and attitudes about disaster management
Content	Theory: Introduction to DM; Concepts and terms in DM; Natural Disaster Assistance and Refugee Operations; Tools and Methods of DM; Technologies of DM Presentations: Drought and famine; Disaster Preparedness; Disaster Assessment; Disaster Mitigation; Vulnerability and Risk Assessment; Rehabilitation and Reconstruction; Building capacities for Risk Reduction; Disasters and Development; Exercises: Slope Processes; Earthquakes; Volcanoes and earthquakes
Assessment	40% Continuous Assessment comprising assignments and 60% Summative Assessments comprising a three hour examination at the end of the Module
DP Requirement	Completion of all Presentations, Field Trip Reports and Interim assessments

Title	Research Project		
Code	4HYD509	Department	Hydrology
Prerequisites	4HYD311, 4HYD312, 4HYD312 & 4HYD322 OR EQUIVALENTS	Co-requisites	None
Aim	The module is aimed at preparing students with skills for independent scientific research. Under guidance from academic staff, students undertake pure or applied research of on a topic of their choice relating to the field of Hydrology.		
Content	The content will largely depend on the topic chosen, but students are expected to undertake an extensive literature survey; conduct fieldwork as part of data collection; analyse data and interpret results; and present a written report of the research that is well presented, logically structured and accurately referenced. Students will also make oral		

	presentations of their work at various stages of the research project.
Assessment	Independent research project mini-dissertation (60%), final oral presentation, proposal and interim work and presentations (40%)
DP Requirement	Completion of research project

# **Department of Mathematical Sciences**

<u>STAFF</u>	
Professor	Vacant
Associate Professor	Vacant
Senior Lecturer	S Krishnannair, BEd (Maths) (India), MSc (Maths) (India), MSc
	(Eng) (SU), PhD (SU), PGDHE (UKZN)
	M Matadi, BScHons (Maths) (University of Kinshasa), MSc, PhD
	(applied Maths) (UKZN), PGDHE (UKZN)
	SL Thilahun, BScHons, MSc (AAU, Ethiopia) PhD (USM) Malaysia,
	PGDHE (UKZN)
Lecturer	J Cloete, BScHons (Natal), PGDHE (UKZN)
	MW Kubheka, MSc (UKZN)
	NM Mkhize, MSc (UKZN)
	PL Zondi, BScHons (UNIZULU), MSc (AIMS)
	S Sibiya, BScHons (UKZN), MSc (UKZN)
nGAP Lecturer	WJ Dlamini, MSc, BScHons, BSc (UKZN)
Secretary	OD Zibani, BA, Dip (Public Admin), PGCE (UNIZULU)

# BSc (Hons) (Applied Mathematics) [QUALIFICATION CODE 4HON01]

#### Admission

In order to be admitted to the qualification, a student shall have obtained a BSc degree majoring in Applied Mathematics or its equivalent with an average of 60% for the third year modules in Applied Mathematics. The Faculty Board may admit a student on special recommendation of the Head of Department if a student does not meet these criteria. Papers offered in a particular year depend upon the availability of staff and the discretion of the Head.

#### Remarks

Third year mathematics modules are strongly recommended to students enrolling for this module.

The module can be completed over two years in such a way that half of the work is done in each year.

The head of the department may decide which modules are presented in any given year or semester.

Projects are chosen subject to approval by the head of the department.

Up to 2 approved modules may be taken from the Honours syllabi from physics,

mathematics, computer science or statistics subject to approval by the heads of departments concerned.

#### Theory modules

Four theory modules selected from, inter alia, the following:

4AMT501 General Relativity

4AMT502 Relativistic Cosmology

4AMT503	Differential Geometry
4AMT504	Numerical Analysis
4AMT505	Continuum Mechanics
4AMT506	Optimisation

#### **Research project**

A research project, 4AMT509, is a compulsory part of the honours studies. The project must be defined in consultation with the Head of Department. Research is to start as soon as lectures commence and regular reports must be submitted to the supervisor. A formal proposal must be submitted, presented and accepted before the start of April.

# MSc (Applied Mathematics) [QUALIFICATION CODE 4MSC01, MODULE CODE 4AMT700]

#### Admission requirements

An honours degree in Applied Mathematics or equivalent qualification subject to the approval of the head of department and the Board of the Faculty of Science.

#### Examination

In consultation with the head of the department the degree may be awarded by dissertation only or by two written papers and a dissertation. The written papers, if required, will be written either in June or in November, depending upon the student's background and at the discretion of the head of the department. For further information, consult the general rules.

# BSc (Hons) (Mathematics) [QUALIFICATION CODE 4HON09]

#### Admission

In order to be admitted to the qualification, a student shall have obtained a BSc Mathematics degree or its equivalent with an average of 60% for the third year modules in Mathematics. The Faculty Board may admit a student on special recommendation of the Head of Department if a student does not meet this criteria.

#### Remarks

The qualification can be completed over two years in such a way that half of the work is done in each year.

The head of the department may decide which modules are presented in any given year or semester.

Projects are chosen subject to approval by the head of the department.

Up to 2 approved modules may be taken from the Honours syllabi from physics, applied mathematics, computer science or statistics subject to approval by the heads of departments concerned.

#### Theory modules

Four modules selected from, inter alia, the following: 4MTH501 Measure theory

4MTH502	Algebra
4MTH503	Differential equations
4MTH504	Numerical analysis
4MTH505	Topology
4MTH506	Functional Analysis

#### **Research project**

A research project, 4MTH509, is a compulsory part of the honours studies. The project must be defined in consultation with the Head of Department. Research is to start as soon as lectures commence and regular reports must be submitted to the supervisor. A formal proposal must be submitted, presented and accepted before the start of April.

## BSc (Hons) (Statistics) [QUALIFICATION CODE 4HON14]

#### Admission

The students who have obtained a BSc degree majoring in Statistics or its equivalent with an average of 60% for the third year modules in Statistics will be admitted to this programme. The Faculty Board of Science and Agriculture may admit a student based on the special recommendations of the HOD if the student does not meet the above criteria. For admission via RPL learners will be required to demonstrate suitability either through work experience and/or other prior learning that has taken place. The institution makes provision for RPL intake, in line with the policies of the institution. The University RPL policy shall apply.

#### Remarks

The qualification can be completed over two years in such a way that half of the work is done in each year. The head of the department may decide which modules are presented in any given year or semester. Projects are chosen subject to approval by the head of the department. Up to 2 approved modules may be taken from the Honours syllabi from physics, applied mathematics, computer science or mathematics subject to approval by the heads of departments concerned.

#### Theory modules

Four modules selected from, inter alia, the following:

- 4STT501 Categorical Data Analysis
- 4STT502 Time Series Analysis
- 4STT503 Multivariate Analysis
- 4STT504 Correspondence Analysis and Biplots
- 4STT505 Stochastic Processes
- 4STT506 Probability Theory

#### Research project

A research project, 4STT509, is a compulsory part of the honours studies. The project must be defined in consultation with the Head of Department. Research is to start as soon as lectures commence and regular reports must be submitted to the supervisor. A formal proposal must be submitted, presented and accepted before

# PhD (Mathematics) [4MTH800]

# [QUALIFICATION CODE 4PHD09, MODULE CODE 4MTH800]

Prospective candidates should consult the Head of Department and familiarise themselves with the general rules. The thesis will be based on a piece of original research in some branch of Mathematics, worthy of publication in a reputable research journal.

## **Applied Mathematics**

Title	General Relativity			
Code	4AMT501	Department	Mathematical	
			Sciences	
Prerequisites	None	Co-requisites	None	
Aim	This module covers the basic ideas of general relativity.			
Content	Tensor calculus, Field equations in free space, Schwarzschild solution, Black holes, Gravitational waves, Equations for nonempty space, conservational laws & variational principles			
Assessment	40% CAM, 60% final examination			
DP Requirement	80% attendance at	80% attendance at lectures & tutorials, 40% CAM		

Title	Relativistic Cosmology			
Code	4AMT502 Department Mathematical			
			Sciences	
Prerequisites	4AMT501 Co-requisites None			
Aim	Study of the basic principles of relativistic cosmology			
Content	Kinematics, conservation equations, field equations & models,			
	observations, causal properties & horizons.			
Assessment	40% CAM, 60% final examination			
DP Requirement	80% attendance at	80% attendance at lectures & tutorials, 40% CAM		

Title	Differential Geometry		
Code	4AMT503	Department	Mathematical
			Sciences
Prerequisites	None	Co-requisites	None
Aim	This module is designed to give the student a survey of geometry and its applications. It will introduce differential geometry and its applications and will expose the student to the representation of geometric concepts using MATHEMATICA		
Content	Introduction to classical geometry: Euclidean, Non Euclidean and projective geometry, Differential manifolds, Differential forms, Local and Global theory of curves and surfaces, Minimal surfaces, Tubes, Applications.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at I	ectures & tutorials, 409	% CAM

Title	Numerical Methods			
Code	4AMT504	Department	Mathematical	
			Sciences	
Prerequisites	None Co-requisites None			
Aim	This module introduces advanced topics in numerical methods			
	and numerical methods for solving partial differential equations.			
Content	Fast Fourier transform. Spectral methods. Numerical solutions			
	to partial differential equations. Parallel algorithms.			
Assessment	40% CAM, 60% final examination			
DP Requirement	80% attendance at I	80% attendance at lectures & tutorials, 40% CAM		

Title	Continuum Mechanics		
Code	4AMT505	Department	Mathematical
			Sciences
Prerequisites	None	Co-requisites	None
Aim	Continuum mechanics encompasses the fields of Hydrodynamics, Acoustics. Aeronautics and Elasticity theory. The aim of this module is to introduce hydrodynamics and acoustics as an example of the methodology of Continuum mechanics.		
Content	Kinematics and deformation, Derivation of the Navier–Stokes equations, Ideal inviscid flows, Rotating fluids, Compressible fluids, Acoustic applications, Computational fluid dynamics, Application in aeronautics		
Assessment	40% CAM, 60% fina	al examination	
DP Requirement	80% attendance at	ectures & tutorials, 40%	6 CAM

Title	Optimization			
Code	4AMT506	Department	Mathematical	
			Sciences	
Prerequisites	None	Co-requisites	None	
Aim		To provide the student with a knowledge and understanding of the theory and tools of optimization and their applications to		
Content	constraints and Lag the Kuhn-Tucker co theorems to the solu dimensional search unconstrained optim	cient conditions for loc range multipliers. Ineq nditions. Application of utions of the dual proble techniques. Gradient r nization. Non-linear cor ntryagin's Maximum Pr nciple	uality constraints and saddle point em. One- nethods for htrol systems,	

Assessment	40% continuous assessment mark 60% Exam mark
DP Requirement	80% attendance, 40% continuous assessment mark

Title	Research Project		
Code	4AMT509	Department	Mathematical
			Sciences
Prerequisites	None	Co-requisites	4 Hons modules
Aim	Student to carry out a minor research project under supervision of a staff member		
Content	To be decided upon in consultation with the student and department		
Assessment	40% seminar, 60% written project		
DP Requirement	N/A		

# Mathematics

Title	Measure Theory			
Code	4MTH501	Department	Mathematical	
			Sciences	
Prerequisites	4MTH321	Co-requisites	None	
Aim	To provide students	To provide students with a solid foundation in measure theory.		
Content	Differentiation and absolute continuity, Abstract measure and integration, Measure, Outer measure, Product measure, Measurable functions,			
Assessment	40% continuous assessment mark			
	60% Exam mark			
DP Requirement	80% attendance, 40°	% continuous assessm	ent mark	

Title	Algebra		
Code	4MTH502	Department	Mathematical
			Sciences
Prerequisites	None	Co-requisites	None
Aim	The objective of this module is to provide students with as much depth and comprehension as possible in their study of abstract algebra and linear algebra.		
Content	Groups and representations, Vector Spaces and modules, Rings of polynomials, Factorizations of polynomials over a field, Euclidean rings, Field extensions and Galois Theory.		
Assessment			
DP Requirement	Satisfactory complet	ion of all assignments	

Title	Differential Equations

Code	4MTH503	Department	Mathematical
			Sciences
Prerequisites	None	Co-requisites	None
Aim	This module introduces advanced topics in differential equations, especially partial differential equations.		
Content	Partial differential equations. Green's function. Fourier and Laplace transforms. Examples of nonlinear PDE's. Bifurcation theory.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at lectures & tutorials, 40% CAM		

Title	Numerical Methods				
Code	4MTH504	Department	Mathematical		
			Sciences		
Prerequisites	None	None Co-requisites None			
Aim	This module introduces advanced topics in numerical methods and numerical methods for solving partial differential equations.				
Content	Fast Fourier transform. Spectral methods. Numerical solutions to partial differential equations. Parallel algorithms.				
Assessment	40% CAM, 60% final examination				
DP Requirement	80% attendance at le	80% attendance at lectures & tutorials, 40% CAM			

Title	Topology		
Code	4MTH 505	Department	Mathematical Sciences
Prerequisites	None	Co-requisites	None
Aim	Today in nearly all branches of analysis and it its far-reaching applications, topological methods are used and topological questions asked. Such a wide range of applications naturally requires that the conceptual structure be of such precision that the common core of the superficially different questions may be recognized. This module gives basic ideas needed for a future analyst.		
Content	Connectedness, Compactness, Product spaces Tychonoff Theorem, Separation axioms, Urysohn Lemma, Tietzs Extention Theorem, Metrizable spaces, Stone-Cech Compactification		
Assessment	40% from Continuous Assessment Mark & 60% from Final Exam Mark		
DP Requirement	80% of Attendance	and 40% Continuous A	ssessment Mark

Title	Functional Analysis

Code	4MTH506	Department	Mathematical
			Sciences
Prerequisites	4MTH321	Co-requisites	None
Aim	This module aims to explore the consequences of equipping a vector space with a compatible metric, and show how this leads to a natural setting for many problems in analysis.		
Content	Vector spaces, Metric spaces, Normed linear spaces, Banach spaces, Subspaces, Linear operators and functionals, Hilbert spaces, The Hahn-Banach theorem, Spectral theory of linear operators, Topological vector space and distributions, Basics of projections and orthonormal sets.		
Assessment	40% continuous assessment mark 60% Exam mark		
DP Requirement	80% attendance, 40% continuous assessment mark		

Title	Research Project			
Code	4MTH509	Department	Mathematical	
			Sciences	
Prerequisites	None Co-requisites 4 Hons modules			
Aim	Student to carry out a minor research project under supervision of a staff member			
Content	To be decided upon in consultation with the student and department			
Assessment	40% seminar, 60% written project			
DP Requirement	N/A			

# Statistics

Title	Categorical Data A	Categorical Data Analysis		
Code	4STT501	Department	Mathematical	
			Sciences	
Prerequisites	Experimental	Co-requisites	None	
	Design, Linear			
	Models			
Aim	This module is desig	This module is designed to teach students how to analyse		
	categorical data.	categorical data.		
Content	Two-way contingency tables: Analysis of 2x2 tables and rxk			
	tables; Three-way contingency tablets: Analysis of rxkxm			
		tables; Generalised Linear model: Logistic Regression		
	model, Negative Binomial Regression model; Multicategory			
	Logit model; Ordinal Response models: Models involving			
	data on the ordinal s	data on the ordinal scale; Log-linear models: Analysis of		
	data using the log-lir	near representation; Pr	actical computing	

	<b>applications:</b> Computing using statistical software and real live data for each of the above mentioned techniques.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at lectures & tutorials, 40% CAM		

Title	Time Series Analys	is	
Code	4STT502	Department	Mathematical
			Sciences
Prerequisites	Random	Co-requisites	None
	Processes, Time		
	Series		
	(undergraduate)		
Aim		ule is to introduce a var	
		es, cover the main meth	-
		perience in fitting such	
Content		nodels: Analysis of AR	
	models using the Box-Jenkins approach; Seasonal time		
	series models: Analysis of seasonal data using SARMA		
	models, Exponential smoothing models, How to fit the		
	exponential smoothing model and obtain forecast from such		
	model, ARMA and ARIMA forecasting, How to obtain forecasts		
	from the fitted model, Intervention analysis, How to analyse		
	data that are affected by some external intervention, Transfer		
		dels involving analysis	
	Introduction to ARCH and GARCH model, Models that model		
	variation, Practical computing applications, Computing using		
	statistical software and real live data for each of the above		
	mentioned techniques.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at le	ectures & tutorials, 40%	5 CAM

Title	Multivariate Analy	Multivariate Analysis		
Code	4STT503	Department	Mathematical	
			Sciences	
Prerequisites	Linear Algebra,	Co-requisites	None	
	Linear Models			
Aim		The aim of the module is to introduce students to the main		
	ideas and their justifying theories of multivariate statistical			
	analysis.			
Content	Multivariate normal distribution: Form, properties and			
	practical application; Multivariate t-tests: Hotelling's t-			
	squared for multivariate data; Profile analysis: Analysis of			
	multivariate repeated measures data; Discriminant analysis:			
	How to identify two or more groups from data; Multivariate			
	analysis of Varian	ce (MANOVA): A proce	dure for comparing	

	multivariate means of several groups; <b>Principal Component</b> <b>Analysis:</b> Transforming data involving correlated variables into a set of uncorrelated variables; <b>Factor Analysis:</b> Describe variability among observed, correlated variables in terms of a potentially lower number of unobserved variables called factors; <b>Cluster Analysis:</b> To group a set of objects in such a way that objects in the same group are more similar to each other than to those in other groups; <b>Canonical</b> <b>Correlation Analysis:</b> A method to extract information from cross-covariance matrices; <b>Practical computing</b> <b>applications:</b> Computing using statistical software and real- life data for each of the abovementioned.
Assessment	40% CAM, 60% final examination
DP Requirement	80% attendance at lectures & tutorials, 40% CAM

Title	Correspondence A	nalysis and Biplots	
Code	4STT504	Department	Mathematical
			Sciences
Prerequisites	Experimental	Co-requisites	Multivariate
	Design, Linear		Analysis
	Models		
Aim	The aim of this modu	ule is to introduce the th	eory of
	-	alysis and Biplots and it	ts practical
	applications in Statis		
Content	Correspondence Analysis: Geometry underlying		
	Correspondence Analysis, Theory of Correspondence		
	Analysis, Theory of Multiple Correspondence Analysis, Special		
	topics (Stability, Re-weighting, Horseshoe Effect, Additional		
	constraints, Missing data, Symmetric Matrices), Computing		
	aspects of practical applications using R software; <b>Biplots</b> :		
	Principal components theory and practice, Singular Value		
	Decomposition (SVD	<ol><li>theory and geometric</li></ol>	c interpretation,
	5 5	oiplots, Regres	
		Log ratio biplots, Discri	
	biplots, Computer ap	plications and Interpret	ation of biplots e.g.
	using the R package BiplotGui, Multidimensional scaling		
	biplots.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at le	ectures & tutorials, 40%	CAM

Title	Stochastic Processes			
Code	4STT505 Department Mathematical Sciences			
Prerequisites	Random Processes,	Co-requisites Multivariate Analysis		

	Applied Mathematical Methods		
Aim	The aim of this module is to study the basic theory of stochastic processes in discrete and continuous time. We use mathematical techniques to explore the behaviour of these processes.		
Content	probability distribution Markov chains; <b>Tim</b> Poisson process and differential equations <b>modelling:</b> Classific estimating and valida model and its applica basic properties, Stop integral and Ito form The solution of the s	nition and basic propert on of a Markov chain, M e-homogeneous Mark d its basic properties, Ko s; Basic principles of ation of stochastic mod ating a model, Simulatic ations; Brownian moti ochastic differential equa ula, Diffusion and mean tochastic differential eq motion, Ohrnstein-Uhle	odelling using tov jump process: olmogorov stochastic elling, Postulating, on of a stochastic on: Definition and ations, The Ito testing processes, uation for the
Assessment	40% CAM, 60% final		
DP Requirement	80% attendance at le	ectures & tutorials, 40%	o CAM

Title	Probability Theory		
Code	4STT506	4STT506 Department Mathematical	
			Sciences
Prerequisites	Real Analysis	Co-requisites	None
Aim	The aim of the module is to provide students with a solid grounding in probability theory and advanced probability models.		
Content	Probability Spaces, Independence, Laws of Large Numbers, Characteristics Functions, Central Limit Theorems, Introduction to Stochastic Calculus.		
Assessment	40% CAM, 60% final examination		
DP Requirement	80% attendance at I	ectures & tutorials, 40%	6 CAM

Title	Research Project			
Code	4STT509	Department	Mathematical	
			Sciences	
Prerequisites	None Co-requisites 4 Hons modules			
Aim	The aim of this module is to develop a variety of research methods, skills and expertise in conducting a research project.			
Content	Students will be given an opportunity to select a research project in the area of mathematical statistics, applied statistics, time series analysis, statistical quality control, machine			

	learning and data mining, probability theory, stochastic process and statistical inference.	
Assessment	40% seminar, 60% written project	
DP Requirement	N/A	

# **Department of Nursing Science**

<u>STAFF</u>	
Associate Professor	J Kerr, DNE, DNA, M Cur (Stellenbosch), PhD (UKZN), RN, RM, CHN, OHN,
Senior Lecturers	RM Miya, B Cur (UNIZULÚ), M Cur (UKZN), DLitt et Phil (UNISA), RN,CHN, PSYCH VACANT
Lecturers	NF Ngcobo, B Cur Hons, M Cur (UNIZULU), RN, RM, Dip (Psych), CHN AS Joubert, B Cur (UP), MCur (UP), RN, RM, Dip (Nursing Education)
	(UNISA)
	ST Madlala, Dip (RN), (CHN), (Psych), Mid (FSSON), AdvDip (NA), (NE),
	(UNISA), B Cur Hons (UNISA), BTech (OHN) (TUT), M Tech (DUT)
	NSB Linda, B Cur (E et CHN) (UNISA), MN (UKZN), PhD (UWC), RN, RM, Intensive Nursing Science RN, RM.
	F.O. Nyalunga, MN, Dip (RN), (RM), (CHN), (Psych), PGDip Midwifery &
	Neonatal Nursing Science, DNEd, DNASE Mgolozeli, MCur (UP), RN, RM,
	RPN, CHN, DNED, DNA
Secretary	NT Makhoba, B A Hons, PGDip (Education), (UNIZULU)
Clinical Instructors	GALZ Ntombela B Cur (UNIZULU) B Cur E et A ( UNIZULU)
	N Magoso, B Cur (UNIZULU), RN, RCHN, PSYCH

# Master Degree in Nursing Science (M Nurs) [QUALIFICATION CODE 4MCR20, MODULE CODE SNUR700 - DISSERTATION]

The purpose of this degree is to develop learners towards an integrated conceptual nursing framework and enable them to acquire expert knowledge in nursing practice and skills as researchers in nursing science.

#### Doctoral degree in nursing science (D Phil) [QUALIFICATION CODE SDPH20, MODULE CODE SNUR800]

The purpose of the doctoral degree is to enable learners to develop advanced skills as researchers in nursing science in order to advance nursing knowledge and enhance professional maturity and practice.

# **Department of Physics and Engineering**

## **STAFF**

Head of Department	T Jili, BScHons (UNIZULU), MSc (Atlanta, USA), PhD (WITS), MSAIP, Pr. Phys		
Associate Professors	JZ Msomi, BScHons, MSc, PhD (UKZN), PGDHE (UKZN)		
	SS Ntshangase, BScHons, MSc (UNIZULU), PhD (UCT), MSAIP, PGDIHE		
	(UKZN)		
Senior Lecturer	CL Ndlangamandla, BScHons, MSc, PhD (UNIZULU) MSAIP, Pr.Phys		
Lecturers	B Kibirige, BSc (Eng) (MUK), MSc (Eng) (WITS), PhD (Eng) (WITS), PM_ISES,		
	MSAIP		
	SS Nkosi, BScHons, MSc, PhD (UNIZULU), MSAIP, PGDHE (UKZN)		
nGAP Lecturer	PN Biyela, BScHons, MSc, PhD (UNIZULU), MSAIP, PGDHE (UKZN)		
Senior Laboratory Assistant	NP Chonco, BScHons, MSc (UNIZULU), MSAIP		
	PS Mkwae BScHons MSc(UNIZULU)		
Temporal Senior Lab Assistant T Mpanza BScHons, MSc (UNIZULU)			
Laboratory Technician	NS Khanyile, Computer hardware and Software A+, N+ (Mega Training)		
Secretary	NC Mothapo, Dip (Sec) (Working World)		

## BSc (Hons) (Physics) [QUALIFICATION CODE 4HON11]

#### Remarks

This is a one year course for full-time students.

Part -time students shall do the same course in a minimum of two years.

Before a student is accepted for part-time study, the Head of Department must be satisfied that the student will have sufficient time for theory work and laboratory projects. Prospective students will normally have completed the requirements for a B.Sc. degree in Physics or a related discipline.

The student shall register for a minimum of five courses in consultation with the Head of Department. One 3-hour paper shall be written on four of the courses and the fifth course is a project course.

#### The modules,

4PHY501 Mathematical and Numerical Methods of Physics

4PHY502 Advanced Quantum Mechanics

4PHY509 Project Physics

are compulsory for all students. The duration of all courses is six months except for the project course which takes one year. The Department offers two specialised streams, Solid State Physics and Nuclear Physics.

Students in the Solid State stream must include:4PHY504Solid State Physics, Applications of Solid State Physics

Students in the Nuclear Physics stream must include:4PHY503Nuclear Physics, Applications of Nuclear Physics and Radioactivity

A fifth course can be chosen from the following:

4PHY505 Electrodynamics

4PHY506 Statistical Mechanics

4PHY507 Electronics and Applications

Or an honours module selected from another Department in consultation with the Head.

# MSc (Physics) [QUALIFICATION CODE 4MSC11, MODULE CODE 4PHY700]

This course consists of a dissertation on an approved topic, or of a dissertation plus coursework on theory on which examination papers will be written, as arranged with the supervisor appointed in consultation with the Head of Department. Seminars will be an integral part of the course. Prospective students will normally have completed the requirements for a BSc Honours degree in Physics or a related discipline. The course duration shall be a minimum of one year.

## PhD (Physics) [QUALIFICATION CODE 4PHD11, MODULE CODE 4PHY800]

This course consists of a thesis on an approved topic as arranged with the supervisor appointed in consultation with the Head of Department. Seminars will be an integral part of the course. Prospective students will normally have completed the requirements for a MSc degree in Physics or a related discipline. The course duration shall be a minimum of two years.

Title	Mathematical Methods of	Physics	
Code	4PHY501		Physics
		Department	and
			Engineering
Prerequisites	BSc(Physics)	Co-requisites	None
Aim	The module is meant for BSc(Hons) and deals with advanced fundamental concepts of Mathematical Methods of Physics and it prepares the student for both theoretical and experimental physics at Masters and doctoral level. It prepares the student for research work in the field. It contains advanced concepts in Mathematical Methods in Physics and materials science.		
Content	<ul> <li>Physics and materials science.</li> <li>Coordinate Systems and Vector Analysis</li> <li>Tensors</li> <li>Mathematical Series</li> <li>Group Theory, Determinants and Matrices</li> <li>Complex Functions</li> <li>Differential Equations</li> <li>Special Functions of Physics</li> <li>Fourier Series</li> </ul>		

	Integral Transforms		
	<ul> <li>Integral Equations</li> </ul>		
	Project & Practicals		
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests,		
	at least one project), 1x3-hr exam (60%).		
DP Requirement	30% Continuous Assessment Mark, 80% Attendance at		
	practicals & Project work		

Title	Advanced Quantum Mec	hanics	
Code	4PHY502	Department	Physics and Engineering
Prerequisites	4PHY311, 4PHY322	Co-requisites	4PH591, 4PH592
Aim	The module is meant for BSc(Hons) and deals with advanced fundamental concepts of Quantum Mechanics that prepares the student for both theoretical and experimental physics at Masters and doctoral level. It prepares the student for research work in the field and other related disciplines (Solid State Physics, Nuclear Physics, and Theoretical Physics)		
Content	<ul> <li>Internet and other related disciplines (solid state Physics, Nuclear Physics, and Theoretical Physics).</li> <li>Introduction to Quantum Mechanics</li> <li>Quantum Observables and States</li> <li>Quantum Dynamics</li> <li>Some Examples in Quantum Dynamics</li> <li>The Density Matrix:</li> <li>Angular Momentum and Spin</li> <li>Identical Particles</li> <li>Symmetries and Conservation Laws</li> <li>The Measurement Problem in Quantum Mechanics</li> <li>Perturbations and Approximation Methods</li> <li>Hydrogen and Helium Atoms</li> <li>Hydrogen Molecular Ion</li> <li>Quantum Optics</li> </ul>		
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests,		
DP Requirement	at least one project), 1x3-hr exam (60%). 30% Continuous Assessment Mark, 80% Attendance at practicals & Project work		

Title	Nuclear Physics, Radioactivity and Applications		
Code	4PHY503	Department	Physics and Engineering

Prerequisites	4PHY312, 4PHY311	Co-requisites	4PH591, 4PH592
Aim	The module is meant for BSc(Hons) and deals with advanced fundamental concepts of Nuclear Physics, Radioactivity and their Applications. The module prepares the student for both theoretical and experimental physics at Masters and doctoral level. It prepares the student for research work in the field.		
Content		itum Mechanics s en Nucleons d Radioactivity Radiations s; Neutron Physics; Nucl ccelerators; Nuclear Spi	
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests,		
DP Requirement	at least one project), 1x3-hr exam (60%). 30% Continuous Assessment Mark 80% Attendance at practicals & Project work		

Title	Solid State Physics and Applications				
Code	4PHY504	4 Department Physics and Engineering			
Prerequisites	4PHY311, 4PHY322	Co-requisites	4PH591, 4PH592		
Aim	The module is meant for BSc(Hons) and deals with advanced fundamental concepts of Solid State Physics that prepares the student for both theoretical and experimental physics at Masters and doctoral level. It prepares the student for research work in the field. It contains advanced concepts in solid state physics and materials science.				
Content	<ul> <li>Crystal Structure</li> <li>Wave Diffraction and the Reciprocal Lattice</li> <li>Crystal Binding and Elastic Constants</li> <li>Crystal Vibrations &amp; Thermal Properties of Solids</li> <li>Free Electron Gas Model</li> <li>Energy Bands in Solids</li> </ul>				

	<ul> <li>Semiconductors</li> <li>Fermi Surfaces and Metal</li> <li>Superconductivity</li> <li>Diamagnetism and Paramagnetism</li> <li>Ferromagnetism and Antiferromagnetism</li> <li>Plasmons, Polaritons, and Polarons</li> <li>Optical Processes and Excitons</li> <li>Dielectrics and Ferroelectrics</li> <li>Surface and Interface Physics</li> <li>Low Dimensional Structures</li> </ul>		
	<ul> <li>Low Dimensional Structures</li> <li>Point Defects and Dislocations</li> <li>Alloys</li> </ul>		
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests, at least one project), 1x3-hr exam (60%).		
DP Requirement	30% Continuous Assessment Mark, 80% Attendance at practicals & Project work		

Title	Advanced Electrodynamics			
Code	4PHY505	Department	Physics and Engineering	
Prerequisites	4PHY222	Co-requisites	4PH591	
Aim			d deals with advanced	
	fundamental conce	pts of Electrodynam	ics. The module prepares	
			perimental physics at	
			the student for research	
			d its related disciplines.	
Content		on to Electrodynamic	cs	
		n to Electrostatics		
	•	Value Problems in E	Electrostatics	
	<ul> <li>Magnetost</li> </ul>	atics		
	<ul> <li>Time-Varying Fields and Maxwell's Equations</li> </ul>			
	Plane Waves			
	<ul> <li>Wave Guides and Resonant Cavities</li> </ul>			
	<ul> <li>Simple Radiating Systems, Scattering and Diffraction</li> </ul>			
		ydrodynamics and F	Plasma Physics	
	Special Theory of Relativity			
	<ul> <li>Dynamics of Relativistic Particle and Electromagnetic</li> </ul>			
	Fields			
	<ul> <li>Collissions between Charged Particles, Energy Loss and</li> </ul>			
	Scattering			
	<ul> <li>Radiation by Moving Charges</li> </ul>			
	Bremsstahlung, Method of Virtual Quanta, Radiative Beta			
	Processes			
	Multiple Fields			
Assessment		•	2x 2hr tests, at least one	
	project) , 1x3 h exam (60%).			

DP	30% Continuous Assessment Mark,	80% Attendance at practicals
Requirement	& Project work	

Title	Advanced Statistical Mechanics			
Code	4PHY506	Department Physics and Engineering		
Prerequisites	4PHY311, 4PHY322	Co-requisites	4PH591, 4PH592	
Aim	The module is meant for BSc(Hons) and deals with advanced fundamental concepts of Statistical Mechanics Physics that prepares the student for both theoretical and experimental physics at Masters and doctoral level. It prepares the student for research work in the field and other related disciplines (Solid State Physics, Nuclear Physics, and Theoretical Physics).			
Content	<ul> <li>The Statistical Basis of Thermodynamics</li> <li>The Ensemble Theory</li> <li>The Canonical Ensemble</li> <li>The Grand Canonical Ensemble</li> <li>Formulation of Quantum Statistics</li> <li>The Theory of Simple Gases</li> <li>Ideal Bose Systems</li> <li>Ideal Fermi Systems</li> <li>Statistical Mechanics Of Interacting Systems:</li> </ul>			
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests, at least one project), 1x3-hr exam (60%).			
DP	30% Continuous Assessment Mark, 80% Attendance at practicals			
Requirement	& Project work			

Title	Electronics and Applications				
Code	4PHY507	Department Physics and Engineering			
Prerequisites	4 SPHY321	Co-requisites	60% average in physics at 3 <sup>rd</sup> year level		
Aim Content	The module is meant for BSc (Hons) and deals with advanced fundamentals in Electronics theory and application with a basis in physics. It prepares the student to carry out research in the of electronics and solid state physics focusing on detection data collection and measurement systems. • Instrumentation: Sensing elements; Signal				
	conditioning elements; Signal processing elements; data presentation elements.				
	<ul> <li>Computer interfacing: Digital data communication; Parallel communication; Digital and analogue interface; Serial Interfaces; Serial devices - Universal Asynchronous Receiver Transmitter (UART) and Universal Serial Bus (USB).</li> </ul>				

	<ul> <li>Microcontrollers: Microcontroller components; communication interface; Software development; Hardware.</li> </ul>		
	<ul> <li>Field Programmable Gate Arrays (FPGA): Basic Combinatorial Logic; VHDL Processes; Sequential Designs Using Processes; Test Benches and Data Types; Arithmetic Operators; Simulators and LFSR; Finite State Machines; and Timing Considerations in FPGAs.</li> </ul>		
Assessment	Continuous assessment mark (40%, consisting of 2x 2-hr tests, at least one project), 1x3-hr exam (60%).		
DP Requirement	30% Continuous Assessment Mark, 80% Attendance at practicals & Project work		

Title	Project Physics			
Code	4PHY509	Department Physics and Engineerin		
Prerequisites	4PHY311, 4PHY322,	Co-requisites	4PH591, 4PH592,	
Aim	The module is meant for BSc(Hons) and deals with material suitable for an experimental scientist. It prepares the student for experimental physics at Masters and doctoral level. The student is expected to skills in writing research proposals, conducting projects and experiments, be able to write understandable technical reports and to present results and proposals to an audience. Make a learner to be aware of and adhere to acceptable ethical behaviour.			
Content	proposals (Thesis, p proposals, Essentia EXPERIMENTAL P Data collection & te methods (RBS, ERI XPS, ARPES, AFM PROJECTS:	g research proposa proposals to solicit f l sections of a propo <b>'HYSICS:</b> chniques; At least fo DA, Channelling, SE , UV-VIS) in either Solid State <b>ORT WRITING:</b> nical report <b>PUBLICATION WR</b> writing a successfu	our characterisation M, Raman Spectroscopy, Physics or Nuclear ITING: I publication.	

	Documentation related to instruments and maintenance of research equipment. Common safety rules and procedures in the laboratory. ETHICS: Importance of adhering to accepted ethical rules.	
Assessment	Continuous assessment mark (10% presentation skills,10% writing skills, 90% Project).	
DP	30% Continuous Assessment Mark, 80% Attendance at practicals	
Requirement	& Project work	

# **Department of Zoology**

## **STAFF**

Associate Professors HL Jerling, PhD (UPE) L Vivier, MSc (UP), PhD (UNIZULU) Lecturers HMM Mzimela, MSc (UNIZULU), SSTD SN Mpanza, MSc (UNIZULU) NF Masikane, BScHons (UNIZULU), MSc (NMU), PhD (UKZN) Senior Laboratory Assistants N Nariensamy-Venkatasalu, BScHons (UNIZULU) M Mothwa, BScHons (Limpopo) Senior Technician R Seabi, BScHons, (Limpopo) NFC Mbongwa, (Office Management & Technology) (DUT) Administrative Assistant Laboratory Assistants M Mhlonao M Zondo

#### BSc (Honours) Zoology [Qualification code 4HON15]

#### Admission requirements

A BSc degree with a major in Zoology, or an equivalent BSc degree as approved by the Board of the Faculty.

#### Curriculum

The student must register for four theory modules, at least three of which must be offered by the Department of Zoology. The fourth module may be selected from a related discipline in which the student has the necessary grounding. Students must consult with both Head of Departments before selecting modules from another department.

#### The theory component involves four theory modules, two per semester:

4ZOL501: Population dynamics and Production 4ZOL502: Advanced Freshwater Ecology 4ZOL503: Advanced Estuarine Ecology, 4ZOL504: Ecophysiology

#### Research Project Module 4ZOL509:

This involves a Research Project that runs throughout the year. It incorporates the development of a project proposal and the presentation and defence of the proposal in written and oral format, and the completion of a mini thesis that is defended during a seminar presented by the candidate on completion of the research project.

Students are allowed to complete BSc Honours in Zoology part-time over two years, with half the theory modules being done during the first year and half during the second year. The sequence and timing of the modules taken must however coincide with the normal honours program. The research project can be done over two years, but arrangements have to be made to spend time at the university for the purpose of preparation for module outcomes, practical work towards the research project and finalization of modules and research project.

## Assessment

Assessment for each theory module involves assignments (semester mark) and a 3-hr examination (examination mark), written in June (4ZOL501 and 4ZOL502) and November (4ZOL503 and 4ZOL504).

Theory module marks will be calculated as follows: Semester mark: 40%, Examination mark: 60%

For the Research module (4ZL509), the following mark allocation applies: Project proposal (10%), Research Methodology assignments (10%), Project seminars x 2 (20%), Mini thesis (60%).

The final mark is calculated as follows: Theory modules: two thirds of the final mark; Research module: one third of final mark.

# MSc (Zoology) [Qualification code 4MSC15, module code 4ZOL700]

Admission requirements

An Honours Bachelor's degree in Zoology, OR

An Honours Bachelor's degree in another subject OR from another university as approved by Council on recommendation of Senate.

Admission shall be subject to approval by the Board of the Faculty on the recommendation of the Head of Zoology.

#### **Curriculum / Examination**

A dissertation on an approved topic.

# PhD (Zoology) [Qualification code 4PHD15, module code 4ZOL800]

#### Admission requirements

An MSc in Zoology OR an equivalent qualification as recommended by the Head of Zoology and approved by the Board of the Faculty of Science.

#### **Curriculum / Examination**

A thesis on an approved topic.

Title	Population Dynamics and Aquatic Production			
Code	4ZOL501 Department Zoology			
Prerequisites	4ZOL 312 & Co-requisites None			
Aim	Production of natural a primary producers (plat higher trophic levels su module is to expose the studies of the animal co This module focuses of	nts and phytoplankto ch as fish stocks. Th e student to scientific community of aquatic	n) through to the e aim of this production ecosystems.	

	of the faunal trophic spectrum; the zooplankton as secondary producers at the lower throphic levels and fish stock assessment, representing higher trophic levels and with direct economical importance to humans. Any production study of a natural population is based on population dynamics, which therefore also forms an integral part of this module.		
Content	<ul> <li>part of this module.</li> <li>Population dynamics: Definition of population dynamics. Population parameters, life tables and growth curves.</li> <li>Secondary Production: Reasons for secondary production estimations, basic methods to calculate secondary production for different types of populations. P/B ratios.</li> <li>Basics of fish stock assessment: Objectives of fish stock assessments. Data required and how they are estimated or obtained. Aspects such as, stock, cohorts, recruitment, natural and fishing mortality, catch per unit effort, maximum sustainable yield, monitoring of exploited stocks.</li> <li>Practical component: Secondary production calculation for an estuarine zooplankton populatior</li> </ul>		
Assessment	40% Continuous Assessment Mark (Essays, Seminars,		
	Laboratory or Fieldwork etc.)		
	60% Final Assessment (Final end of module exam).		
DP Requirement	30% Continuous Assessment Mark		
	80% Attendance of Contact Periods		

Title	Advanced Freshwater Ecology		
Code	4ZOL502	Department	Zoology
Prerequisites	4ZOL 312 & 4ZOL322	Co-requisites	None
Aim	To provide the student with an in-depth understanding of the theoretical and practical aspects of the nature and importance of South Africa's aquatic resources and its associated ecological functioning, recent advances in Aquatic Resource Management in South Africa as well as recent management protocols and management tools for Aquatic Resource Management in South Africa, To introduce appropriate and relevant practical monitoring, biomonitoring and assessment methods, sampling techniques, data interpretation and report writing associated with Freshwater Ecology and Resource Management.		
Content	The module content will Ecological principles in South Africa, the Ecolog National Water Resource	include Advanced Fre South Africa, Water res jical Reserve in South	shwater sources in Africa, the

	water supply and demand in South Africa, Water management and Water Management Institutions in the new South Africa, Protection and classification of water resources and Aquatic Biomonitoring (The National Aquatic Ecosystem Biomonitoring Programme).
Assessment	40% Continuous Assessment Mark (Essays, Seminars, Laboratory or Fieldwork etc.) 60% Final Assessment (Final end of module exam)
DP Requirement	30% Continuous Assessment Mark 80% Attendance of Contact Periods

Title	Advanced Estuarine Ecology		
Code	4ZOL503	Department	Zoology
Prerequisites	4ZOL 312 & 4ZOL322	Co-requisites	None
Aim	To provide the student with an in-depth understanding of the theoretical and practical aspects of the nature and importance of estuarine ecosystems with particular reference to South Africa.		
Content	<ul> <li>reference to South Africa.</li> <li>Review of components of the estuarine ecosystem in general and the South African situation in detail.</li> <li>Abiotic influences in the estuarine ecosystem including; salinity, temperature, turbidity, oxygen, metals, currents and tidal flows.</li> <li>Review of anthropogenic impacts on the estuarine environment, generally in a world context and specifically in the South African context.</li> <li>Influence of abiotic components on the major biotic components of the estuarine ecosystem including zooplankton, benthos, macrocrustacea and fish.</li> <li>Review of the abiotic influences on the biotic components in the estuarine ecosystem, generally in a world context, and specifically in a South African context.</li> </ul>		
Assessment	40% Continuous Assessment Mark (Essays, Seminars, Laboratory or Fieldwork etc.) 60% Final Assessment (Final end of module exam).		
DP Requirement	30% Continuous Assessment Mark 80% Attendance of Contact Periods		

Title	Ecophysiology		
Code	4ZOL504	Department	Zoology
Prerequisites	4ZOL 321 & 4ZOL322	Co-requisites	None

Aim	To examine the major physiological adaptations exhibited by animals to their environment and to develop knowledge and understanding of the principles controlling the behaviour of cells and organs in response to environmental factors.
Content	Environmental factors affecting physiological processes in animals. Respiratory physiology of aquatic invertebrates, fish, aquatic mammals and humans. How molecular substances in cells such as DNA and enzymes, and cell division are affected by external or environmental factors.
Assessment	40% Continuous Assessment Mark (Essays, Seminars, Laboratory or Fieldwork etc.) 60% Final Assessment (Final end of module exam).
DP Requirement	30% Continuous Assessment Mark 80% Attendance of Contact Periods

Title	Project Design & Implementation		
Code	4ZOL509	Department	Zoology
Prerequisites	4ZOL 312 & 4ZOL322	Co-requisites	
Aim	This module is designed to get the students to follow through the full research project cycle from inception to write up of research findings.		
Content	<ul> <li>The module will involve:</li> <li>Literature review of research topic</li> <li>Writing a research proposal</li> <li>Research seminar of research project</li> <li>Implementation of research methodology</li> <li>Fieldwork and data collection</li> <li>6. Data analysis and writing up of the report (mini thesis)</li> </ul>		
Assessment	30% Continuous Assessment Mark (Project Proposal & Two Project Seminars) and 70% Final Assessment (Mini Thesis).		
DP Requirement	30% Continuous Assessment Mark.		

# FOR FURTHER INFORMATION FOR ADMISSION, CONTACT:

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