CALENDAR 2013

FACULTY OF AGRICULTURE, SCIENCE AND TECHNOLOGY POSTGRADUATE

Mafikeng Campus

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PLEASE MENTION YOUR UNIVERSITY NUMBER IN ALL CORRESPONDENCE.

The General Academic Rules of the University, to which all students have to subject themselves and which apply to all the qualifications offered by the University, appear in a separate publication and are available on the web page at: <u>http://www.nwu.ac.za/jcalendar index</u>

Please note: Although the information in this Calendar has been compiled with the utmost care and accuracy, the Council and the Senate of the University accept no responsibility whatsoever for errors that may occur. Before students finally decide on the selection of modules, they must consult the class timetable. If a clash occurs in the planned selection of a student, the relevant module combination is not permitted.

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FACULTY OF AGRICULTURE, SCIENCE AND TECHNOLOGY (FAST)

Message from the Executive Dean

A warm welcome to our fast growing Faculty of Agriculture, Science and Technology. I would like to thank you for choosing programmes in FAST and assure you that you have made the right choice. In FAST we are committed to serve our communities through training and development of competent scientists who will be able to address the ever changing and challenging needs of our country South Africa and Internationally.

This booklet/calendar is prepared to give a summary of programmes and the necessary information about the faculty. It is important to acquaint yourselves with the contents of this calendar to ensure that you know what FAST is all about.

FAST is made up of three schools namely;

- School of Agricultural Sciences,
- School of Environmental and Health Sciences and
- School of Mathematical and Physical Sciences

FAST hosts three centres namely;

- Centre for Animal Health Studies,
- Centre for Air and Water Research and
- Centre for Applied Radiation Science and Technology (CARST).

We want to urge you to commit yourself and we will endeavor to provide you with the necessary support to ensure that you achieve your goals within record time. We have staff members who are committed to serve you even on a one to one basis if you make an appointment. It is important to familiarize yourself with the contents of this document for you to be part of FAST.

VISION

The faculty strives for excellence in teaching, research, customer care and , community outreach.

VALUES

The faculty of Agriculture Science And Technology strives to deliver its mandate with integrity (Individually and collectively), commitment, accountability and respect.

MISSION STATEMENT

The mission of the faculty is to realise the vision by:

- We are <u>value-driven</u>, locally, nationally and internationally recognized as such.
- educating and training scientists through <u>quality teaching</u> process to meet national needs.

- producing relevant and focussed research for the benefit of the province, the country and its people.
- ensuring <u>implementation of expertise (both profit and non profit</u>) in the province and the country especially for <u>poverty alleviation</u>.
- aspiring to be the <u>inception of four centers of excellence</u> in order to be nationally and internationally recognised.
- being sensitive to (and promoting public awareness of) the environment and the social needs of the province and the country.
- recruit and develop staff who are competent in addressing all the above mentioned

AIMS AND OBJECTIVES

To provide formal quality education in Agriculture, Science and Technology in order to prepare students for careers in these fields.

To provide students with the opportunity for personal development to enable them to achieve their potential and to relate to other people engaged in the broad field of Science.

To plan, design, implement and evaluate education and training programmes that will provide appropriate numbers of suitably trained students required for the different phases of regional and national development.

To promote and to develop basic and applied research in the various science disciplines of the faculty and to establish national and international linkages.

To carry out research applied to regional problems by training postgraduates using activities designed to address actual problems and shortcomings.

To develop appropriate technology and to promote the transfer of this technology through innovative projects.

To review critically, from time to time, the role of the faculty and to collaborate with agencies which employ graduates of the faculty in order to develop suitable training programmes.

OFFICE BEARERS

EXECUTIVE DEAN

M.Davhana-Maselesele (Professor), RN, RM, BA Cur, BA Cur Hons, Nursing Education, Nursing Administration (UNISA), HRM, PHC (RAU), MA Cur (UNISA), PhD (RAU).IRENSA (UCT)

Faculty Manager

H. P. Kgoa, Dip Agric (Unibo), BPA (Unibo), B Admin Hons (Unisa), MBA (UNW)

DIRECTORS OF SCHOOLS / RESEARCH UNITS

Agricultural Sciences (SoAS)

Oladele, BSc Agricultural Extension, MSc, PhD(University of Ibadan, Nigeria)

Mathematical and Physical Sciences (SoMPS)

E.E. Ebenso, BSc (Hons)(Calabar), MSc (Ibadan), PhD (Calabar)

Environmental and Health Sciences (SoEHS)

Dr T Sithebe MSc (University Of Southern Illinois, PhD Virology (Medunsa)

SUBJECT GROUP CHAIRPERSONS

Agricultural Economics & Extension

Animal Science

Associate Professor V. Mlambo, MSc Agric (UZ), PhD (Reading)

Chemistry

*D. A. Isabirye, BSc Hons (Makerere), PhD (Hong Kong)

Computer Science

*O. Ekabua BSc (Uninyo), MSc (ATBU) PhD (University of Zululand)

Crop Science

*M. S. Mokolobate (Lecturer) BSc Agric (Fort Hare), Cert Soil Analysis (Fort Hare), Dip Plant Production (Unibo) MSc Agric (Natal).

Geography And Environmental Sciences

*Prof Kabanda BSc Hons (UK) MSc (UCT) PhD (Univen)

Mathematical Sciences

*C.M. Khalique (Professor), MSc, M Phil (Quaid-i-Azam) MSc, PhD (Dundee) C. Math. FIMA

Nursing Science

*Dr R Phetlhu, Diploma in (General Psychiatric, Community) Nursing and Midwifery (Western Transvaal Nursing College) Diploma In Advanced Nursing Science (RAU) BA Nursing, Nursing Education and Administration (PU for CHE) M CUR (NWU) PhD (NWU)

Physics

* K. Dzinavatonga, BSc Hons, MSc (University of Zimbabwe)

CENTRE MANAGERS

Applied Radiation Science And Technology

M. T. Kambule (Associate Professor), BSc (Unisa), BSc Hons (Unin), MSc (Unisa), PhD (Massachusetts)

MEMBERS OF EXCO

Executive Dean M.Davhana-Maselesele (Professor)

Agricultural Sciences (SoAS)

Mathematical and Physical Sciences (SoMPS) M. T. Kambule (Associate Professor)

Environmental and Health Sciences (SoEHS) T. Sithebe (Dr)

Agricultural Economics and Extension O.I. Oladele (Professor)

Animal Health *M. Nyirenda BVM (University of Zambia) MSc James Cook University, Australia

Animal Science *S. D. Mulugeta, BSc (AAU), MSc (AUA), PhD (UFS)

Applied Radiation Science And Technology M.T. Khambule (Associate Professor)

Applied Radiation Science And Technology V. Tshivhase (Associate Professor)

Biological Sciences * O. Ruzvidzo. BSc Hons (National University of Science and Technology, Zimbabwe), MSc (University of Zimbabwe), PhD (UWC)

Biological Sciences P. W. Malan (Associate Professor)

Chemistry D. A. Isabirye (Professor)

Crop Science M. S. Mokolobate (Lecturer)

Crop Science S.A. Materechera (Professor)

Crop Science

V.M. Ngole PhD; MSc Env Science (Univ. Botswana) BSc Zoology Ahmadubello Univ Zaria (Nigeria) Crop Science W.D. Gestring (Professor)

Farm Administration B. D. Gaobepe (Farm Manager)

Geography And Environmental Sciences

T. Kabanda (Associate Professor)

Geography And Environmental Sciences C. Munyati (Associate Professor)

Mathematical Sciences C.M. Khalique (Associate Professor)

Mathematical Sciences J. Moori (Research Professor)

Nursing R. Phetlhu (Dr)

Nursing U. Useh (Research Professor)

Physics K. Dzinavatonga (Lecturer)

Physics S. H.Taole (Professor)

Physics T.R. Medupe (Associate Professor)

M.A.1 FACULTY RULES

M.A.1 .1 AUTHORITY OF THE GENERAL RULES

The faculty rules valid for the different qualifications, programmes and curricula of this faculty and contained in this faculty calendar are subject to the General Rules of the University, as determined from time to time by the Council of the University on recommendation by the Senate. The faculty rules should therefore be read in conjunction with the General Rules.

M.A.1.2 FACULTY-SPECIFIC RULES

Work Experience

A student studying agriculture shall be required to gain work experience of a minimum duration, as prescribed for a particular study programme, at an approved institution under the guidance of an approved supervisor. A mark shall be awarded for each completed period of work experience.

A student studying agriculture shall be required to carry out practical Farm/Laboratory work at various times during semesters.

E<u>xamination</u>

In terms of rule A 8.6 proof of participation in a module is required for admission to any end-of-module examination. Such proof will only be issued to a student who has complied with the specific requirements of the module as set out in the relevant study guide, and has, where applicable, completed the practical work required for that module.

The examination methods may include class tests, assignments, practical work etc. The participation mark is the weighted mean of all marks earned in these assessments.

No candidate shall be admitted to an end of module assessment (Exam) unless the relevant participation requirements have been met, and a sub-minimum mark of at least 40% has been obtained.

The final mark in a module will be made up by combining, with equal weighting, the participation mark and the end-of-module examination mark.

A sub-minimum mark of 40% must be obtained in the main examination in order for a module to be completed.

A sub-minimum is the lowest mark acceptable as proof that participation has occurred.

M.A.1.3 WARNING AGAINST PLAGIARISM

Assignments are individual tasks and not group activities (unless explicitly indicated as group activities). For further details see: http://www.nwu.ac.za index e.html

M.A.1.4.CAPACITY STIPULATION

Please take cognizance of the fact that, owing to specific capacity constraints, the University reserves the right to select candidates for admission to certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant courses.

SCHOOL	SUBJECT GROUP	
	Agricultural Economics and Extension	
Agricultural Sciences	Animal Science	
(30A3)	Crop Science	
	Centre for Animal Health Studies (CAHS)	
	Biological Sciences	
Environmental and Health Sciences	Geography and Environmental Sciences	
(SOEHS)	Nursing Sciences	
	Centre for Air and Water Research (CAWR)	
	Chemistry	
Mathematical and Physical Sciences	Mathematical Sciences	
(SOMPS)	Physics and Electronics	
	Computer Science	
	Centre for Applied Radiation Science and Technology (CARST)	

M.A.1.5. SCHOOLS OF THE FACULTY

M.A.1.6. QUALIFICATIONS, PROGRAMMES AND CURRICULA

POSTGRADUATE DIPLON	IAS				
Qualification	Programme and co	de	Curriculu m and code	Method of delivery	NQF level
Postgraduate Diploma	Agric Economics	272 100	N501M	Full-time	7
Postgraduate Diploma	Agric Extension	272 100	N502M	Full-time	7
HONORS DEGREES					
Qualification	Programme and co	de	Curriculu m and code	Method of delivery	NQF level
Honors Agric	Animal Health	276 100	N605M	F	8
Honors Agric	Animal Science	276 101	N605M	F	8
Honors Agric	Agric Economics	276 103	N602M	F	8
Honors Agric	Agric Extension	276 104	N603M	F	8
Honors Agric	Crop Science	276 102	N606M	F	8
Honors	Radiation Science	202 145	N609M	F	8
Honors	Applied Mathematic	cs 202 140	N609M	F	8
Honors	Biology	202 141	N610M	F	8
Honors	Microbiology	202 143	N640M	F	8
Honors	Chemistry	202 117	N623M	F	8
Honors	Computer Science	202 142	N612M	F	8
Honors	Electronics	202 146	N613M	F	8
Honors	Land Management	202 112	N601M	F	8
Honors	Mathematics	202 119	N613M	F	8
Honors	Physics	202 144	N616M	F	8
Honors	Geography	202 118	N614M	F	8
Honors	Statistics	202 115	N615M	F	8
MASTERS DEGREES					
Qualification	Programme and co	de	Curriculum	Method of delivery	NQF level
MSc Agric	Animal Health	277 101	N871M	F/P	9
MSc Agric	Animal Science	277 105	N870M	F/P	9
MSc Agric	Agric Economics	277 103	N873M	F/P	9

MSc Agric	Agric Extension 2	277 104	N874M	F/P	9
MSc Agric	Crop Science 2	277 102	N873M	F/P	9
MSc	Radiation Science 2	285 100	N881M	F/P	9
MSc	Applied Mathema Coursework	atics by 203 121	N830M	F/P	9
MSc	Applied Mathematic	S	N804M	F/P	9
		203 121			
MSc	Biology	203 122	N804M	F/P	9
MSc	Chemistry	203 123	N805M	F/P	9
MSc	Computer Science	203 180	N808M	F/P	9
MSc	Geography	203 124	N806M	F/P	9
MSc	Geography (Envi Science)	ronmental	N830m	F/P	9
		203 133			
MSc	Mathematics by Cou	urse work	N806M	F/P	9
		203 135			
MSc	Mathematics	203 135	N830M	F/P	9
M Cur	Nursing	833 100	N830M	F/P	9
			N831M		
			N832M		
MSc	Physics	203 136	N807M	F/P	9
PhD					
Qualification	Programme and coo	de	Curriculum	Method of delivery	NQF level
PhD Agric	Animal Health	204 125	N902M	F/P	10
PhD Agric	Animal Science	204 126	N902M	F/P	10
PhD Agric	Agric Economics	204 128	N904M	F/P	10
PhD Agric	Agric Extension	204 129	N905M	F/P	10
PhD Agric	Crop Science	204 127	N903M	F/P	10
PhD	Applied Mathematic	s 204 123	N934M	F/P	10
PhD	Biology	204119	N930M	F/P	10
PhD	Chemistry	204 120	N931M	F/P	10
PhD	Computer Science	204 132	N936M	F/P	10

PhD	Geography	204 121	N932M	F/P	10
PhD	Environmental Scier	nce	N914M	F/P	10
		204 114			
PhD	Mathematics	204 122	N933M	F/P	10
PhD	Nursing	805 113	N950M	F/P	10
PhD	Physics	204 124	N935M	F/P	10

M.A.1. 7. RULES FOR THE DEGREE BSC

M.A.1.7.1. AGRICULTURE POSTGRADUATE PROGRAMMES

POSTGRADUATE DIPLOMA IN AGRICULTURE IN AGRIC ECONOMICS AND AGRIC EXTENSION MENT

<u>Aim</u>

The aim of the programme is to provide locally trained agricultural and rural development specialists to government ministries and agencies, non-governmental organizations (NGOs), development projects and institutions in the country and other countries in the Southern African sub-region. The students shall be introduced to and be acquainted with methods and principles of appraising and managing agricultural and/or rural development projects/programmes from an economics perspective.

Admission Requirements

A person shall be admitted as a candidate for the Postgraduate Diploma in Agricultural Economics and Management if he or she in possession of a BAgric or B.Sc Agric degree of this university or its equivalent as approved by Senate .

Duration

The Postgraduate Diploma in Agricultural Economics and Management may be awarded to candidates after a period of two semesters of full-time study or four semesters of part-time study.

Programme Requirements

The postgraduate Diploma in Agricultural Economics and Management will be awarded to candidates who have completed 132 credits from the list of modules under 18.5.

M.A.1.7.2 HONOURS PROGRAMMES

M.A.1.7.2.1 HONOURS BACHELOR OF SCIENCE Hons BSc

Objectives

To develop graduates in science who are able to adress the challenges of the country

Admission

A student should normally obtain a assessment mark of at least 60% in the final year of the relevant subject.

Duration

The honours programme shall extend over a minimum period of two semesters and a maximum of four semesters of full-time study.

Examinations

A candidate will receive credit for a module only if he/she obtains at least 50% in the examination.

To obtain a distinction the distinction aggregate prescribed in the general rules must be obtained.

M.A.1.7.2.2.HONOURS BACHELOR OF SCIENCE IN RADIATION SCIENCE AND <u>TECHNOLOGY</u> Hons BSc in ARST

Purpose

The Honours degree in Applied Radiation Science and Technology is a 120 credits fourth year (BSc+1year) exit level qualification. It focuses on the basic science disciplines generally ascience training. The successful completion of Honours degree is a pre-requisite for entry into a 180 credits Masters degree of ARST.

Admission Requirements

A BSc or its equivalent (as approved by Senate) with majors in two of the following disciplines can apply: Chemistry, Physics, and Mathematics. Other majors with Mathematics on a second year level will also be considered.

Admission may also be gained through the principle of RPL (Recognition of Prior Learning) with proven record of appropriateexpertise, approved by Senate.

Duration

Candidates for the Honours degree in Applied Radiation Science and Technology must be registered for a minimum of two semesters of full time study. **Programme Requirements**

The Honours degree will only be awarded if a student passes ALL four modules and the practical training.

Assessment

Assessment of performance will be based on tests, assignments, laboratory experiments, other written or oral presentations and formal examination. The Semester mark and examination mark will be weighted equally in each module.

The candidate who fails a module will be allowed to repeat the module and rewrite the examination once only. If he/she fails the module for the second time, a two year period will be required before he/she can register for the Honours degree again.

M.A.1.7.3 MASTERS PROGRAMMES

M.A.1.7.3.1 MASTER OF SCIENCE IN AGRICULTURE (MSc in AGRIC)

Admission

To be admitted to this qualification the candidate should be in possession of the BSc. Agric Honours degree or an equivalent qualification as approved by Senate.

Duration

A student shall be registered for a minimum of two semesters and a maximum of four semesters of full-time study. For part-time study, the maximum duration is eight semesters.

Proposed Curricula

The qualification is a research based (with the exception of Agric Economics) and research is done under the following major fields of study: Animal Health Animal Science Crop Science Agricultural Economics

M.A.1.7.3.2. MASTER OF SCIENCE MSc

General

The rules must be read in conjunction with the general academic rules A.13 for Masters degrees.

Objective

To prepare graduates to be able to conduct research and address the needs of the country.

Admission

To be permitted to register for a MSc degree, a candidate should, unless otherwise determined by the Faculty Board, be in possession of an honours degree.

Duration

Candidates for the general MSc degree must be registered for a minimum of two semesters and a maximum of four semesters of full-time study.

Examination

Candidates must submit a full dissertation for examination.

7.A.1.7.3.3PROGRAMME: RESEARCH MASTER'S DEGREE: (DISSERTATION)

LEARNING OUTCOMES

- The qualified student should be able to practise as a leader and independent practitioner together with other multi-disciplinary team members within the health care system.
- As a nursing leader, he/she should be able to practice professional, comprehensive, high-quality, scientifically founded Nursing
- The qualified student should be able to address the needs of the time, within the province and the country.
- The student should be able render care that is congruent to cultural needs and be focused on primary health care approach.
- The advanced nurse should be in continual pursuit of personal and professional growth, as well as facilitating the patient's pursuit of health.
 This programme includes the curricula for Community Nursing, Health Service Management, Health Science Education, Professional Nursing and Nursing.

SPECIFIC ADMISSION REQUIREMENTS

In addition to the general admission requirements (G.29.3), the following hold:

a) A student should supply proof that he/she has already obtained a first bachelor's degree or equivalent qualification₁.

b) If a student wants to practise as a nurse in South Africa, he/she should supply proof of registration as nurse at the South African Council of Nursing at the beginning of every study year.

c) To specialise in any of the nursing programmes/curricula, the student should supply proof of a special registration at the South African Council of Nursing, or of an equivalent registration if the student is not a South

African citizen

d) To be admitted to any of the programmes/curricula, a student should haveobtained at least 60% in the final modules of the specific specialization field in the first B degree. The student is subjected to a selection process during which the director and supervisor of the particular study field/programme are present.

e) The successful completion of Research Methodology (NRM874) and the to the second study year.

Further stipulations:

Community Nursing

A student who wishes to specialise in Community Nursing should have a four year Bachelor's degree in Nursing with Community Nursing as major, or a three-year Bachelor's degree with Community Nursing as major and a diploma in Community Nursing.

Health Service Management

A student who wishes to specialise in Health Service Management should have a fouryear Bachelor's degree in Nursing, or a three-year Bachelor's degree in Nursing with Nursing Management as major and a diploma in NursingManagement

Health Science Education

A student who wishes to specialise in Health Science Education should have a four-year Bachelor's degree in Nursing, or a three-year Bachelor's degree in Nursing with Nursing Education as major and a diploma in Nursing.

Professional Nursing

A student who wishes to specialise in Professional Nursing should have a four year or three-year Bachelor's degree in Nursing.

M.A.1.7.4.1.DOCTOR OF PHILOSOPHY PhD

14.1 Admission

See general academic rules A.14 for doctoral degrees.

14.2 Purpose

To develop graduates who will be able to respond to challenges and initiate relevant interventions

14.3 Programme

This is a research degree and the candidate is expected to conduct independent research on a topic approved by the Faculty Academic Board and submit a thesis for examination.

M.A.1.7.4.2.DOCTOR OF PHILOSOPHY IN NURSING QUALIFICATION: PHILOSOPHIAE DOCTOR (PHD) PURPOSE

The Doctor of Philosophy in Nursing Science is designed to prepare professional nurses as scholars and researchers who will make a substantive contribution to the body of knowledge for the discipline of nursing and thereby improve health services for those who receive nursing care

INTENDED OUTCOMES

- 1. Generate new knowledge through research and testing of theory;
- 2. Examine the trends and factors that influence the generation of knowledge and its use in health care;
- Contribute to solutions that advance health care in a culturally diverse society through communication of knowledge to the scientific community;
- 4. Reflect a nursing and interdisciplinary perspective in research and scholarly endeavors.

ADMISSION REQUIREMENT

- 1. Students who complete their Masters degrees will be able to register for a Doctoral programme.
- 2. Students must have obtained 60% and above to access the programme.
- 3. The students must defend the proposal during doctoral seminar before registration.
- 4. Students must before registration of each study year submit proof of registration with SANC.

SPECIAL FIELDS

- 1. Community Health Nursing
- 2. Health Service Management
- 3. Nursing Education
- 4. Psychiatric Nursing

DURATION

Minimum duration of three years

M.A.1.7.5 LIST OF MODULES

Module code	Descriptive name	Prerequisites	Credits
AGRIC			
ECONOMICS			
ECOM 521	Agric Project Appraisal		18
ECOM 523	Rural Community Development		18
ECOM 514	Agric and Economic Development		18
ECON 221	Microeconomics		12
ECOM 522	Res Meth & Data Anal		18
ECOM 421	Agric Policy		12
ECOM 524	Seminar Paper		18
ECOM 611	Agric Business Management		18
ECO M612	Agric Organization and Administration		18
ECOM 613	Land Resource Economics.		18
ECOM 614	Agric Finance Management		18
ECOM 615	Introduction to Linear Programming		18
ECOM 621	Food Security and Policy Analysis		18
ECOM 622	Introduction to Econometrics		18
ECOM 623	Research Project		18
ECOM 871	Research Project	Hons	240
ECOM 971	Research Project	ECOM 871	360
AGRIC			
EXTENSION			
EXTM 511	Essential Agric Extension		18
EXT M512	Elements of Communication in		18
	Extension		
ECOM 513	Rural Community Development		18
ECOM 521	Agric Project Appraisal		18
EXTM 521	Change in Agriculture		18
EXTM 523	Leadership Development in Extension		18
EXTM 524	Seminar Project		18
EXTM 611	Agric Extension Analysis		18
EXT M612	Issues in Agric Development		18
EXTM 621	Programme Planning and Evaluation in		18
	Extension		
EXTM 613	Res Meth in Extension		18
EXTM 614	Farm System Analysis		18
EXTM 622	Com Agric Techn Trans		18
EXTM 623	Human Resource Development		18
EXTM 871	Research Project		240
EXTM 971	Research Project		360
AINMAL HEALTH			
AHAM 611	Diseases I		12
AHAM 612	Adv App Vet Science 1		12
AHAM 613	Research Methodology		6
AHAM 614	Vet External Parasites		12
AHAM 615	Research Project I		6
AHAM 621	Veterinary Immunology		12
AHAM 622	Vet internal parasites		18
AHAM 623	Adv App Vet Science 11		12

AHAM 624	Diseases II		12
AHAM 625	Research Project II		18
AHAM 871	Research Project II	Hons	240
AHAM 971	Research Project II	AHAM 871	360
ANIMAL SCIENCE			
ASCM 612	Pasture management		12
ASCM 613	Pop & guantitative Genetics		12
ASCM 614	Ruminant prod. Science		12
ASCM 615	Feed evaluation& Feeding practices		12
ASCM 616	Research project		24
ASCM 621	Rangeland (Veld) management		12
ASCM 623	Advanced Livestock breeding		12
ASCM 624	Monosgastric Animal Production		12
ASCM 625	Digestive physiology		12
FSCM 611	Agricultural Stattistics		12
ASCM 626	Research project		24
ASCM 871	Masters Dissertation	Hons	240
ASCM 971	PhD Thesis	ASCM 871	360
CROP SCIENCE			
PCPM 611	Selected Topics in Crop		18
	Science/Research Project		-
PCPM 612	Applied Crop Physiology		12
PCPM 613	Crop Protection		12
PCPM 614	Agro-Meteology		12
PSRM 613	Land and Water Management		12
PSRM 612	Soil Microbiology		12
PSRM 622	Soil Classification & Land Use		12
	Planning		
PCPM 621	Crop Production System		12
PCPM 624	Advanced Plant Breeding		12
PCPM 623	Horticultural Science		12
PSRM 623	Irrigation Management		12
PCPM 622	Soil Plant Water Relations		12
PCPM 625	Selected Topics in Crop Sci./Research		24
	Project		
PCPM 871	Masters Dissertation	Hons	240
PCPM 971	PhD Thesis	PCPM 871	360
APPLIED			
RADIATION			
SCIENCE			
ARSM 611	Nuclear Physics	None	24
ARSM 612	Nuclear Chemistry	None	24
ARS 613	Laboratory Practicals	None	16
MARS 621	Radiation and Environment	None	24
MARS 622	Radioactive Waste Minimisation and	None	24
	Management		
ARSM 623	Laboratory Practicals	None	16
MARS 873	Research project	Hons	120
APPLIED MATHS			
APMM 616	Symmetries of Differential equations		18
MAYM 612	Theory of Differential Equations		18
APMM 624	Industrial Mathematics	T	30
APMM 625	Research Project		18

APMM 611	Algebra,Real and Complex Analysis MAYM 311, MAYM 321, MAYM 322		18
APMM 612	Theory of Dynamical Systems		18
APMM 614	Optimal Control Theory		18
APMM 621	Differential Geometry		18
APMM 623	Calculus of variations		18
APMM 622	Capita Selecta		18
APMM 613	Numerical Analysis		18
APMM615	Symmetry and Einance		18
APMM 811	Capita Selecta		30
APMM 812	Capita Selecta		30
APMM 821	Capita Selecta		30
APMM 822	Capita Selcta		30
APMM 871	Masters Dissertation	Hons	240
APMM 971	PhD Thesis	APMM 871	360
BIOLOGY			000
CNBM 615	Conservation of Natural Besources		24
PTSM 618	Higher Plant Taxonomy and		24
	Systematics		
CNBM 625	Further Conservation of Natural		24
0111111 020	Resources		
PTSM 628	Further Higher Plant Taxonomy and		24
	Systematics		
BMCM 622	Environmental and Industrial		24
2	Microbiology		
ENTM 616	Applied Entomology		24
PARM 617	Parasitology		24
BEHM 622	Further Animal Behavriour		24
PARM 627	Ecological Parasitology		24
RESM 671	Postgraduate Honours Project		24
BMCM 613	Bacteriology		24
BMCM 614	Virology and Immunology		24
BMCM 621	Mycology		24
BMCM 622	Environmental and Industrial		24
	Microbiology		
BIYM 871	Research Project		240
BIYM 971	Research Project		360
CHEMISTRY			
MCHE 611	Physical Chemistry-I		12
MCHE 612	Inorganic Chemistry-I		12
MCHE 613	Organic Chemistry-I		12
MCHE 614	Analytical Chemistry-I		12
MCHE 625	Physical Chemistry-II		12
MCHE 626	Inorganic Chemistry-II		12
MCHE 627	Organic Chemistry-II		12
MCHE 628	Analytical Chemistry-II		12
MCHE 671	Research Project		36
MCHE 871	Research Project		240
MCHE 971	Research Project		360
COMPUTER			
SCIENCE			
CISM 611	Alogrithms and Data Structures		24
CISM 612	programming Languages and Objects		24

CISM 613	Operating Systems		24
CISM 624	Networks		24
CISM 625	Databases		24
CISM 626	Artificial Intelligence		2
CISM 671	Research: Project		42
CISM 871	Research: Project	Hons	240
ELECTRONICS	·		
ELYM 611	MicroprocessorSystems Design		18
ELYM 612	Signals and Systems		18
ELYM 613	Electronic Instrumentation		18
ELYM 624	Computational Methods		18
ELYM 625	Embedded Controllers		18
ELYM 626	Electromagnetics		18
ELYM 671	Project		30
GEOGRAPHY	•		24
GEOM 611	Geography, ideas and methods		24
GEOM 612	Selected fields in human Geography		24
GEOM 613	Technical issues in Geographic		24
	Information systems		
GEOM 614	Environmental problems and		24
	management in Africa		
GEOM 621	Techniques and methods in		24
	Geography		
GEOM 622	Selected fields in Physical Geography		24
GEOM 623	Applications in Geographic Information		24
	Systems		
GEOM 624	Rural Geography		24
GEOM 671	Research Project		24
GEOM 871	Research Project		240
GEOM 971	Research Project		360
ENVIRONMENTAL			
SCIENCE			
ENVM 871	Research		240
ENVM 971	Research		360
MATHEMATICS			
MAYM 611	Topics in Group Theory		18
MAYM 613	Advanced real Analysis		18
MAYM 625	Research Project		30
MAYM 614	Topology		18
MAYM 612	Theory Of Differential Equations		18
MAYM 621	Functional Analysis		18
MAYM 615	Capita Selecta		18
MAYM 622	Capita Selecta		18
MAYM 623	Capita Selecta		18
MAYM 624	Capita selecta		18
MAYM 811	Capita Selecta		30
MAYM 812	Capita Selecta		30
MAYM 821	Capita selecta		30
MAYM 822	Capita Selecta		30
MAYM 871	Research Project		240
MAYM 971	Research Project		360
NURSING			
NURM 872	Community Science		152

NURM 874	Research Methodology	32
NURM 971	Thesis	360
PHYSICS		
PHYM 611	Statistical Mechanics	12
PHYM 612	Quantum Mechanics	18
PHYM 613	Classical Mechanics	18
PHYM 614	Electromagnetism	18
PHYM 615	Nuclear Physics	12
PHYM 626	Solid State Physics	12
PHYM 627	Computational Physics	24
PHYM 628	Project or Prescribed Experiments	24
PHYM 629	Astrophysics	12
PHYM 971	Master Dissertation	240
PHYM 971	PHD THESIS	360
STATISTICS		
STFM 611	Schochastic Models	15
STFM 612	Advanced Probability Theory	15
STFM 613	Multivariate Analysis	15
STFM 614	Statistical Quality Control	15
STFM 615	Decision Theory	15
STFM 616	Applied Regression Analysis	15
STFM 621	Design Of Experiments and Samp	15
STFM 671	Research Projects	30

M.A.1.7.6 Compilation of curriculum

1. POSTGRADUATE DIPLOMA PROGRAMMES

PROGRAMME: PGD AGRICULTURAL ECONOMICS 272 100

Curriculum:PGD AGRICULTURAL ECONOMICS – N501M

Year level 1		Year level 1		
First semester		Second semester		
Module code	Cr	Module code	Cr	
ECON 211	16	ECON 221	16	
ECON 212	16	ECON 222	16	
		ECOM 522	18	
		ECOM 521	18	
		ECOM 523	18	
ECOM 514	12	ECOM 524	18	
		Total	140	

PROGRAMME: PGD AGRICULTURAL EXTENSION 272 101

Curriculum: PGD AGRICULTURAL EXTENSION -N502M

Year level 1		Year level 1		
First semester		Second semester		
Module code	Cr	Module code	Cr	
EXTM 511	18	EXTM 521	18	
EXT M512	18	EXTM 523	18	
ECOM 513	18	EXTM 524	18	
ECOM 521	18			
Total 1st semester	72	Total 2nd semester	54	
		TOTAL	126	

2. HONOURS PROGRAMMES

PROGRAMME: HONOURS BSc AGRICULTURAL ECONOMICS 276 103

Curriculum: HONOURS BSc AGRICULTURAL ECONOMICS - N602M

Year level	1	Year le	vel 1
First semester		Second semester	
Module code	Cr	Module code	Cr
ECOM 611	18	ECOM 621	18
ECO M612	18	ECOM 622	18
ECOM 613	18	ECOM 623	18
ECOM 614	18		
ECOM 615	18		
Total 1st semester	90	Total 2nd semester	54
		TOTAL	144

PROGRAMME: HONOURS AGRICULTURAL EXTENSION 276 104

Curriculum: HONOURS AGRICULTURAL EXTENSION – N603M

Year level	1	Year lev	vel 1
First semester		Second semester	
Module code	Cr	Module code	Cr
EXTM 611	18	EXTM 614	18
EXT M612	18	EXTM 622	18
EXTM 621	18	EXTM 623	18
EXTM 613	18	EXTM 624	18
Total 1st semester	72	Total 2nd semester	72
		Total	144

PROGRAMME: HONOURS BSc Animal Health 276 100

Curriculum: HONOURS BSc Animal Health N605M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
AHAM 611	12	AHAM 621	12
AHAM 612	12	AHAM 622	18
AHAM 613	6	AHAM 623	12
AHAM 614	12	AHAM 624	12
AHAM 615	6	AHAM 625	18
Total 1st semester	48	Total 2nd semester	72
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE ANIMAL SCIENCE 276 101

Curriculum: HONOURS AGRICULTURE ANIMAL SCIENCE N605M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
Semester I: Compulsory		Semester II:	
		Compulsory	
ASCM 616	24	ASCM 626	24
Electives depends on the		Electives depends on	
area of specialisation		the area of	
		specialisation	
FSCM 611	12	ASCM 621	12
ASCM 612	12	ASCM 622	12
ASCM 613	12	ASCM 623	12
ASCM 614	12	ASCM 624	12
ASCM 615	12	ASCM 625	12
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE ANIMAL SCIENCE 276 101 Curriculum: HONOURS AGRICULTURE ANIMAL SCIENCE N660M Pasture Science

Year level	Year level 1		vel 1
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
Semester I: Compulsory		Semester II: Compulsory	
ASCM 612	12	ASCM 621	12
FSCM 611	12	ASCM 626	24
ASCM 616	24		
Any one of the following elective		Any two of the following elective	
ASCM 613	12	ASCM 623	12
ASCM 614	12	ASCM 624	12
ASCM 615	12	ASCM 625	12
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE ANIMAL SCIENCE 276 101

Curriculum: HONOURS AGRICULTURE ANIMAL SCIENCE N661M ANIMAL BREEDING AND GENETICS

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
Semester I: Compulsory		Semester : Compulsory	
ASCM 613	12	ASCM 623	12
FSCM 611	12	ASCM 626	24
ASCM 616	24		
Any one of the following		Any two of the	
elective		following elective	
ASCM 612	12	ASCM 621	12
ASCM 614	12	ASCM 624	12
ASCM 615	12	ASCM 625	12
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE ANIMAL SCIENCE 276 101

Curriculum: HONOURS AGRICULTURE ANIMAL SCIENCE N662M ANIMAL PRODUCTION

Year level	1	Year lev	vel 1
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
Semester I: Compulsory		Semester II: Compulsory	
ASCM 614	12	ASCM 624	12
FSCM 611	12	ASCM 626	24
ASCM 616	24		
Any one of the following elective		Any two of the following elective	
ASCM 612	12	ASCM 621	12
ASCM 613	12	ASCM 623	12
ASCM 615	12	ASCM 625	12
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE ANIMAL SCIENCE 276 101

Curriculum: HONOURS AGRICULTURE ANIMAL SCIENCE N663M ANIMAL NUTRITION

Year level	evel 1 Year level 1		vel 1
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
Semester I: Compulsory		ASCM 625	12
ASCM 615	12	ASCM 626	24
FSCM 611	12		
ASCM 616	24	Any two of the	
		following elective	
Any one of the following		ASCM 621	12
elective			
ASCM 612	12	ASCM 623	12
ASCM 613	12	ASCM 624	12
ASCM 614	12		
		TOTAL	120

PROGRAMME: HONOURS AGRICULTURE CROP SCIENCE 276 102

Curriculum: HONOURS AGRICULTURE CROP SCIENCE N606M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
COMPULSORY		COMPULSORY	
FSCM 611	12	PCPM 625	24
ELECTIVES			
PCPM 611	24	EXTM 622	18
PCPM 612	12	PCPM 621	12
PCPM 613	12	PCPM 624	12
PCPM 614	12	PCPM 623	12
PSRM 612	12	PSRM 623	12
PSRM 613	12	PCPM 622	12
PSRM 622	12		
		TOTAL	120

PROGRAMME: HONOURS LAND MANAGEMENT 202 112

Curriculum: HONOURS LAND MANAGEMENT N601M

Year level 1		Year level 1	
First semes	ster	Second se	mester
Module code	Cr	Module code	Cr
COMPULSORY		COMPULSORY	
PSRM 613	12	PSRM 614	12
ECOM 613	18	PSRM 621	24
PSRM 611 GEOM 671	24	ELECTIVE	

		GEOM 623	24
ELECTIVES	12	GEOM 621	24
GEOM 613	24	GEOM 624	24
GEOM 614	24		
		TOTAL	120

PROGRAMME: HONOURS APPLIED RADIATION SCIENCE 202 145

Curriculum: HONOURS APPLIED RADIATION SCIENCE N609M

Year level	1	Year le	vel 1
First seme	ster	Second se	emester
Module code	Cr	Module code	Cr
ARSM 611	24	MARS 621	24
ARSM 612	24	MARS 622	24
ARSM 613	16	ARSM 623	16
Total 1st semester	64	Total 2nd semester	64
		TOTAL	128

PROGRAMME: HONOURS BIOLOGY 202 141

Curriculum: HONOURS BIOLOGY N610M

Year level	1	Year lev	vel 1
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
CNRM 615	24	CNRM 625	24
PTSM 618	24	PTSM 628	24
		RESM 671	24
Total 1st semester		Total 2nd semester	
		TOTAL	120

PROGRAMME: HONOURS BIOLOGY 202 141

Curriculum: HONOURS BIOLOGY N664M

Year level	1	Year lev	/el 1
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
BMCM 622	24	BEHM 622	24
ENTM 616	24	PARM 627	24
PARM 617	24	RESM 671	24
Total 1st semester	72	Total 2nd semester	72
		TOTAL	144

PROGRAMME: HONOURS MICROBIOLOGY 202 143

Curriculum: HONOURS MICROBIOLOGY N640M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
BMCM 613	24	RESM 671	24
BMCM 614	24	BMCM 621	24
		BMCM 622	24
Total 1st semester	48	Total 2nd semester	72
		TOTAL	120

PROGRAMME: HONOURS CHEMISTRY 202 117

Curriculum: HONOURS CHEMISTRY N623M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
MCHE 611	12	MCHE 625	12
MCHE 612	12	MCHE 626	12
MCHE 613	12	MCHE 627	12
MCHE 614	12	MCHE 628	12
		MCHE 671	36
Total 1st semester	48	Total 2nd semester	72
		TOTAL	132

PROGRAMME: HONOURS COMPUTER SCIENCE 202 142

Curriculum: HONOURS ELECTRONICS N612M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
COMPULSORY			
CISM 671	24	CISM 671	24
ELECTIVES		ELECTIVES	
CISM 611	24	CISM 624	24
CISM 612	24	CISM 625	24
CISM 613	24	CISM 626	24
Total 1st semester	60	Total 2nd semester	60
		TOTAL	120

PROGRAMME: HONOURS ELECTRONICS 202 146

Curriculum: HONOURS ELECTRONICS N613M

Year level 1		Year level 1	
First semes	ter	Second se	emester
Module code	Cr	Module code	Cr
ELYM 611	18	ELYM 624	18
ELYM 612	18	ELYM 625	18
ELYM 613	18	ELYM 626	18

		ELYM 671	30
Total 1st semester	54	Total 2nd semester	84
		TOTAL	138

PROGRAMME: HONOURS GEOGRAPHY 202 118

Curriculum: HONOURS GEOGRAPHY N614M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
		COMPULSORY	
		GEOM 671	24
ELECTIVES		ELECTIVES	
GEOM 611	24	GEOM 621	24
GEOM 612	24	GEOM 622	24
GEOM 613	24	GEOM 623	24
GEOM 614	24	GEOM 624	24
Total 1st semester		Total 2nd semester	
		TOTAL	120

PROGRAMME: HONOURS APPLIED MATHEMATICS 202 140

Curriculum: HONOURS APPLIED MATHEMATICS N609M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
COMPULSORY		COMPULSORY	
APMM 616	18	APMM 625	30
MAYM612	18		
ELECTIVES		ELECTIVES	
APMM 612	18	APMM 621	18
APMM 613	18	APMM 623	18
APMM 614	18	APMM625	18
APMM 615	18	APMM 622	18
APMM 611	18		
Total 1st semester		Total 2nd semester	
		TOTAL	120

PROGRAMME: HONOURS MATHEMATICS 202 119

Curriculum: HONOURS MATHEMATICS N628M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
COMPULSORY		COMPULSORY	
MAYM 611	18	MAYM 625	30
MAYM 613	18		
ELECTIVES		ELECTIVES	

MAYM 614	18	MAYM 621	18
MAYM612	18	MAYM 622	18
MAYM615	18	MAYM 623	18
	18	MAYM 624	18
Total 1st semester		Total 2nd semester	
		TOTAL	120

PROGRAMME: HONOURS PHYSICS 202 144

Curriculum: HONOURS PHYSICS N616M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
COMPULSORY		COMPULSORY	
PHYM 612	18	PHYM 627	24
PHYM 613	18	PHYM 628	24
PHYM 614	18	ELECTIVES	
ELECTIVES		PHYM 626	12
PHYM 611	12	PHYM624	12
PHYM 615	12		
Total 1st semester		Total 2nd semester	
		TOTAL	120

PROGRAMME: HONOURS STATISTICS 202 115

Curriculum: HONOURS APPLIED STATISTICS N615M

Year level 1		Year level 1	
First semester		Second se	mester
Module code	Cr	Module code	Cr
STFM 611	15	STFM 621	15
STFM 612	15	STFM 671	30
STFM 613	15		
STFM 614	15		
STFM 615	15		
STFM 616	15		45
Total 1st semester	90	Total 2nd semester	
		TOTAL	135

3. MASTERS PROGRAMMES

PROGRAMME: MSc AGRICULTURAL ECONOMICS 277 103

Curriculum: MSc AGRICULTURAL ECONOMICS - N 873M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
ECOM 871	240	ECOM 871	240
		Total for the year	240

PROGRAMME: MSc AGRICULTURAL EXTENSION 277 104

Curriculum: MSc AGRICULTURAL EXTENSION - N 874M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
EXTM 871	240	EXTM 871	240
		Total for the year	240

PROGRAMME: MSc AGRICULTURURE ANIMAL HEALTH 277 101

Curriculum: MSc AGRICULTURURE ANIMAL HEALTH N871M

Year level 1		Year level 1		
First semes	First semester		Second semester	
Module code	Cr	Module code	Cr	
AHAM 871	240	AHAM 871	240	
		Total for the year	240	

PROGRAMME: MSc AGRICULTURE ANIMAL SCIENCE 277 105

Curriculum: MSc AGRICULTURE ANIMAL SCIENCE N870M

Year level 1		Year level 1		
First semes	First semester		Second semester	
Module code	Cr	Module code	Cr	
ASCM 871	240	ASCM 871	240	
		Total for the year	240	

PROGRAMME: MSc AGRICULTURE CROP SCIENCE 277 102

Curriculum: MSc AGRICULTURE CROP SCIENCE N 872M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
PCPM 871	240	PCPM 871	240
		Total for the year	240

PROGRAMME: MSc BIOLOGY 203 122

Curriculum: MSc BIOLOGY N804M

Year level 1		Year level 1		
First semes	First semester		Second semester	
Module code	Cr	Module code	Cr	
BIYM 871	240	BIYM 871	240	
		Total for the year	240	

PROGRAMME: MSc CHEMISTRY 203 123

Curriculum: MSc CHEMISTRY N805M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
MCHE 871	240	MCHE 871	240
		Total for the year	240

PROGRAMME: MSc APPLIED RADIATION SCIENCE 285 100

Curriculum: MSc APPLIED RADIATION SCIENCE N881M

ONE SEMESTER ADVANCED COURSE WORK MODULES

Year level 1		
First semester		
Module code Cr		
MARS 811	12	
MARS 812	12	
MARS 813	12	
MARS 814	12	
MARS 815	12	
Total 1st semester	60	

RESEARCH MODULE (One to one and half years)

Module code	Cr	Module code	Cr
MARS 873	120	MARS 873	120
		Total for the year	120

1ROGRAMME: MSc COMPUTER SCIENCE 203 180

Curriculum: MSc COMPUTER SCIENC N808M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
CISM 871	240	CISM 871	240
		Total for the year	240

PROGRAMME: MSc GEOGRAPHY 203 124

Curriculum: MSc GEOGRAPHY N806M

Year level 1		Year level 1	
First semes	ester Second semester		emester
Module code	Cr	Module code	Cr
GEOM 871	240	GEOM 871	240
		Total for the year	240

PROGRAMME: MSc ENVIRONMENTAL SCIENCE 203 133

Curriculum: MSc ENVIRONMENTAL SCIENCE N830M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
ENVM 871	240	ENVM 871	240
		Total for the year	240

PROGRAMME: MSc APPLIED MATHEMATICS 203 121

Curriculum: MSc MATHEMATICS COURSE WORK N803M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
APMM 811	30	APMM 821	30
APMM 812	30	APMM 822	30
Total 1st semester	60	Total 2nd semester	60
		TOTAL	120

PROGRAMME: MSc APPLIED MATHEMATICS 203 121

Curriculum: MSc MATHEMATICS BY RESEARCH N804M

Year level 1		Year level 1	
First semes	First semester		mester
Module code	Cr	Module code	Cr
APMM 871	240	APMM 871	240
		Total for the year	240

PROGRAMME: MSc MATHEMATICS 203 135

Curriculum: MSc MATHEMATICS COURSE WORK N806M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
MAYM 811	30	MAYM 821	30
MAYM 812	30	MAYM 822	30
Total 1st semester	60	Total 2nd semester	60
		TOTAL	120

PROGRAMME: MSc MATHEMATICS 203 135

Curriculum: MSc MATHEMATICS BY RESEARCH N830M

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
MAYM 871	240	MAYM 871	240
		Total for the year	240

PROGRAMME: M CUR. MAGISTER CURATIONIS 833 100

Curriculum: MSc M CUR N830M COMMUNITY NURSING SCIENCE

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
VPGV 872	152	VPGV 872	152
VPKN 874	32	VPKN 874	32
		Total for the year	184

PROGRAMME: M CUR 833 100

Curriculum: MSc M CUR N831M HEALTH SERVICE MANAGEMENT

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
VPBV 872	152	VPBV 872	152
VPKN 874	32	VPKN 874	32
		Total for the year	184

PROGRAMME: M CUR 833 100

Curriculum: MSc M CUR N832M HEALTH SCIENCES EDUCATION

Year level 1		Year level 1	
First semester		Second semester	
Module code	Cr	Module code	Cr
VPOV 872	152	VPOV 872	152
VPKN 874	32	VPKN 874	32
		Total for the year	184

PROGRAMME: MSc PHYSICS 203 136

Curriculum: MSc PHYSICS N807

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
PHYM 871	240	PHYM 871	240
		Total for the year	240

PROGRAMME: MSc STATISTICS 203 138

Curriculum: MSc STATISTICS N810M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
STFM 871	240	STFM M 871	240
		Total for the year	240

4. PhD PROGRAMMES

PROGRAMME: PhD AGRICULTURAL ECONOMICS 204 128

Curriculum: PhD AGRICULTURAL ECONOMICS - N 904M

Year level 1		Year level 1	
First semes	ter	Second semester	
Module code	Cr	Module code	Cr
ECOM 971	360	ECOM 971	360
		Total for the year	360

PROGRAMME: PhD AGRICULTURAL EXTENSION 204 129

Curriculum: PhD AGRICULTURAL EXTENSION - N905M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
EXTM 971	360	EXTM 971	360
		Total for the year	360

PROGRAMME: PhD AGRICULTURE ANIMAL HEALTH 204 125

Curriculum: PhD AGRICULTURE ANIMAL HEALTH N901M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
AHAM 971	360	AHAM 971	360
		Total for the year	360

PROGRAMME: PhD AGRICULTURE ANIMAL SCIENCE 204 126

Curriculum: PhD AGRICULTURE ANIMAL SCIENCE N902M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
ASCM 971	360	ASCM 971	360
		Total for the year	360

PROGRAMME: PhD AGRICULTURE CROP SCIENCE 204 127

Curriculum: PhD AGRICULTURE CROP SCIENCE- N 903M

Year level 1		Year level 1	
First semes	First semester		mester
Module code	Cr	Module code	Cr
PCPM 971	360	PCPM 971	360
		Total for the year	360

PROGRAMME: PhD BIOLOGY 204 119

Curriculum: PhD BIOLOGY N930M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
BIYM 971	360	BIYM 971	360
		Total for the year	360

PROGRAMME: PhD CHEMISTRY 204 120

Curriculum: PhD CHEMISTRY N931M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
MCHE 971	360	MCHE 971	360
		Total for the year	360

PROGRAMME: PhD COMPUTER SCIENCES 204 132

Curriculum: PhD COMPUTER SCIENCES N936M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
CISM 971	360	CISM 971	360
		Total for the year	360

PROGRAMME: PhD GEOGRAPHY 204 121

Curriculum: PhD GEOGRAPHY N932M

Year level 1		Year level 1	
First semes	ter	Second se	emester
Module code	Cr	Module code	Cr
GEOM 971	360	GEOM 971	360
		Total for the year	360

PROGRAMME: PhD ENVIRONMENTAL SCIENCE 204 114

Curriculum: PhD ENVIRONMENTAL SCIENCE N914M

Year level 1		Year level 1	
First semes	ter	Second se	emester
Module code	Cr	Module code	Cr
ENVM 971	360	ENVM 971	360
		Total for the year	360

PROGRAMME: PhD APPLIED MATHEMATICS 204 123

Curriculum: PhD APPLIED MATHEMATICSMATHEMATICS N934M

Year level 1		Year level 1	
First semes	ter	Second se	emester
Module code	Cr	Module code	Cr
APMM 971	360	APMM 971	360
		Total for the year	360

PROGRAMME: PhD MATHEMATICS 204 122

Curriculum: PhD MATHEMATICS N933M

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
MAYM 971	360	MAYM 971	360
		Total for the year	360

PROGRAMME: PhD NURSING 805 113

Curriculum: PhD NURSING N950M COMMUNITY NURSING SCIENCES

Year level 1		Year level 1	
First semes	ter	Second se	mester
Module code	Cr	Module code	Cr
VPGM 971	360	VPGM 971	360
		Total for the year	360

PROGRAMME: PhD NURSING 805 113

Curriculum: PhD NURSING N951M HEALTH SCEINCES MANAGEMENT

Year level 1		Year level 1	
First semes	ter	Second se	emester
Module code	Cr	Module code	Cr
VPBM 971	360	VPBM 971	360
		Total for the year	360

PROGRAMME: PhD NURSING 805 113

Curriculum: PhD NURSING N952M HEALTH SCIENCES EDUCATION

Year level	1	Year lev	vel 1
First semester		Second semester	
Module code	Cr	Module code	Cr
VPOM 971	360	VPOM 971 360	
		Total for the year	360

PROGRAMME: PhD PHYSICS 204 124

Curriculum: PhD PHYSICS N935M

Year level	1	Year lev	vel 1
First semester		Second semester	
Module code	Cr	Module code	Cr
PHYM 971	360	PHYM 971	360
		Total for the year	360

M.A..2 MODULE OUTCOMES

MA.2.1 PGD AND HONOURS AGRIC ECONOMICS AND EXTENSION

Module code: ECOM 511	Semester 1	NQF level: 7		
Title: Agricultural Economics (Micro economics)				
Module outcomes:				
To able to demonstrate understanding of different micro-economic theories and models,				
income and general distribution analysis, conduct economic analysis in agricultural and				
related enterprises, weilare economic theory, public goods and externalities and advise				
Module code: ECOM 512	Semester 1	NQF level: 7		
Title: Agricultural Economics	s (Macro economics)			
Module outcomes:				
To able to demonstrate an	understanding of different macro-econo	omic theories and		
models, national income d	etermination, consumption theories and	investment, monetary		
policy, interest rates, uner	ployment, inflation and government ex	penditure and taxation.		
Module code: ECOM 513	Semester 1	NQF level: 7		
Title: Agricultural Production	Economics			
Module outcomes:				
To able to demonstrate an	understanding of the concepts of Facto	r–Product relationship,		
factor-factor relationship, F	roduct-Product relationship, returns to	scale and elasticities,		
knowledge of optimal resol	urce use, the concepts of cost minimiza	tion, output		
optimization, profit maximizeduction function, and a	zation and efficiency, nave knowledge a	bout the trontier		
Modulo andor ECOM 514	Semanter 1			
Titles Agricultural Project Ap	Semester i			
Inte: Agricultural Project Ap	praisai			
To able to demonstrate up	deretending of project analysis and mar	accoment process		
various aspects of agricult	rel projects cycle costs and henefits of	f agricultural projects		
plan and manage an agricult	ultural and/or rural development project	and major project		
management knowledge a	reas.	and major project		
Module code: ECOM 521	Semester 2	NQF level: 7		
Title: Research Methoda and	data anlysis			
Module outcomes:				
To able to identify research	nable topic in agricultural economics en	vironment, understand		
agricultural economics res	earch methodologies, have knowledge a	about literature search,		
prepare a research propos	al and collect data, analyse data and pr	epare a research		
report.				
Module code: ECOM 522	Semester 2	NQF level: 7		
Title: Rural Community Development				
Module outcomes:				

To able to demonstrate understanding of community development theories and models,			
develop a rural development strategy and advise agricultural stakeholders on rural			
development strategies.			
Module code: ECOM 523	Semester 2	NQF level: 7	
Title: Seminar		-	
Module outcomes:			
To able to identify research	hable topic in agricultural economics en	vironment, understand	
agricultural economics res	earch methodologies, have presentatior	n skills, prepare a	
power point of research pr	oposal and present and defend a resea	rch proposal.	
Module code: ECOM 611	Semester 1	NQF level: 7	
Title: Agricultural Business I	Management		
Module outcomes:	understand the role and appearant of	f agribuainaga input	
noduction processing and	distribution sectors of agribusiness bu	i agribusiriess, input,	
management production	marketing efficiency and financial aspe	cts of agribusiness	
agricultural business institu	itions and their functions and perform a	gricultural business	
tasks.		9	
Module code: ECOM 612	Semester 1	NQF level: 7	
Title: Agricultural Organizati	on and Administration	-	
Module outcomes:			
To able to demonstrate un	derstanding of management functions a	and principles, principles	
of organization, quality pla	nning and control, analyze organization	al capacity planning	
and scheduling, the integr	ation of operations, know the important	agricultural	
organizations in South Afri	ca and advise agricultural stakeholders	on organization	
development matters.			
Madula and SCOM C10	Comparison 1	NOE lawals 7	
Module code: ECOM 613	Semester 1	NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom	Semester 1 nics	NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes:	Semester 1 nics	NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f	Semester 1 nics understanding of input-output relations actors on land use. framework for envir	NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fr economic development, pr	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans	NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi economic development, pr describe patterns of land a	Semester 1 nics understanding of input-output relations actors on land use, framework for envirc operty in land use, acquisition and trans nd resource use in South Africa and de	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fr economic development, pr describe patterns of land a resource management stra	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy.	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional free economic development, pre- describe patterns of land are resource management straters Module code: ECOM 614	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans und resource use in South Africa and de ategy. Semester	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans und resource use in South Africa and de ategy. Semester Managenent	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes:	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans und resource use in South Africa and de ategy. Semester Managenent	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial managemen	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 t functions and tal, identify and quantify	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demonst	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship w	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 It functions and tal, identify and quantify with rate of return, itere and the ability to	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in making menorement scholar and the making meno	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial managemen on the use of the basic sources of capit trate understanding of its relationship w ng sound financial and investment decis	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 It functions and tal, identify and quantify ith rate of return, sions, and the ability to tasks	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial managemen on the use of the basic sources of capit strate understanding of its relationship w ng sound financial and investment decis ficiently, perform financial management	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 at functions and tal, identify and quantify with rate of return, sions, and the ability to tasks.	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Letraduction to Linoac	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial managemen on the use of the basic sources of capit strate understanding of its relationship w ng sound financial and investment decis ficiently, perform financial managemen Semester	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 at functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Introduction to Linear I	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 at functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Introduction to Linear I Module outcomes: To able to demonstrate un	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 It functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Introduction to Linear I Module outcomes: To able to demonstrate un of marketing channels in th	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming derstanding of basic agricultural market the marketing of livestock grains and year	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 at functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7 ing functions, concepts petables, describe the	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in making manage working capital eff Module code: ECOM 615 Title: Introduction to Linear I Module outcomes: To able to demonstrate un of marketing channels in th South African Agricultural	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming derstanding of basic agricultural marketing marketing of livestock, grains and vegmarketing structure, demonstrate under	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 th functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7 ing functions, concepts getables, describe the standing of the role of	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module outcomes: To able to demonstrate un of marketing channels in th South African Agricultural of marketing channels in th South African Agricultural different agricultural institu	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming derstanding of basic agricultural market marketing of livestock, grains and vegmarketing structure, demonstrate undertions in marketing and risks management	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 th functions and tal, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7 ing functions, concepts getables, describe the standing of the role of nt strategies.	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional fi- economic development, pr describe patterns of land a resource management stra Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Introduction to Linear M Module outcomes: To able to demonstrate un of marketing channels in th South African Agricultural institu Module code: ECOM 621	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment decis ficiently, perform financial management Semester Programming derstanding of basic agricultural market marketing of livestock, grains and vegmarketing structure, demonstrate under tions in marketing and risks management	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 th functions and tal, identify and quantify with rate of return, isions, and the ability to tasks. NQF level: 7 ing functions, concepts getables, describe the standing of the role of nt strategies. NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional f economic development, pr describe patterns of land a resource management strate Module code: ECOM 614 Title: Agricultural Financial M Module outcomes: To able to demonstrate an environment, show insight financial risks and demons demonstrate skills in makin manage working capital ef Module outcomes: To able to demonstrate un of marketing channels in th South African Agricultural ufferent agricultural institu Module code: ECOM 621	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans and resource use in South Africa and de ategy. Semester Managenent understanding of financial management on the use of the basic sources of capit strate understanding of its relationship wing sound financial and investment deciss ficiently, perform financial management Semester Programming derstanding of basic agricultural market the marketing of livestock, grains and vegmarketing structure, demonstrate under tions in marketing and risks management Semester 2 cy Analysis	NQF level: 7 hip affecting land use , onmental economic- sfer of ownership rights, velop a sustainable NQF level: 7 It functions and tal, identify and quantify <i>i</i> th rate of return, ions, and the ability to tasks. NQF level: 7 ing functions, concepts getables, describe the standing of the role of nt strategies. NQF level: 7	
Module code: ECOM 613 Title:Land Resource Econom Module outcomes: To able to demonstrate an the impact of institutional freeconomic development, presource management strates Module code: ECOM 614 Title: Agricultural Financial I Module outcomes: To able to demonstrate an resource management strate Module code: ECOM 614 Title: Agricultural Financial I Module outcomes: To able to demonstrate an environment, show insight financial risks and demonst demonstrate skills in makin manage working capital ef Module code: ECOM 615 Title: Introduction to Linear I Module outcomes: To able to demonstrate un of marketing channels in th South African Agricultural institu Module code: ECOM 621 Title:Food Security and Police Module code: ECOM 621	Semester 1 nics understanding of input-output relations actors on land use, framework for enviro operty in land use, acquisition and trans ind resource use in South Africa and de ategy. Semester Managenent understanding of financial managemen on the use of the basic sources of capit strate understanding of its relationship w ng sound financial and investment deciss ficiently, perform financial management Semester Programming derstanding of lossic agricultural market marketing structure, demonstrate under semester 2 sy Analysis	NQF level: 7 hip affecting land use , pormental economic- sfer of ownership rights, velop a sustainable NQF level: 7 At functions and ital, identify and quantify with rate of return, sions, and the ability to tasks. NQF level: 7 ing functions, concepts getables, describe the standing of the role of nt strategies. NQF level: 7	

To able to demonstrate understanding of the internationally acceptable food security defitions and rights, various food entitlements, requirements, putritional issues and					
constraints, food security situation in the SADC and the early warning systems, policy formulation process, South African agricultural policy, and mathematically determine and					
inteprete food security/food	inteprete food security/food insecurity of a community.				
Module code: ECOM 622	Semester 2	NQF level: 7			
Title: Introduction to Econom	netrics				
Module outcomes:					
To able to demonstrate un	derstanding of data management and s	tatistical analysis,			
mathematical and statistica	mathematical and statistical processes involved in establishing structural relationship				
economic models for use	under different situations, apply simple	econometric model in			
data analysis in research s	ituation and interpret and present resea	arch results.			
Module code: ECOM 623	Semester 2	NQF level: 7			
Title:Research Project					
Module outcomes:					
To able to identify research	nable topic in agricultural economics en	vironment, understand			
agricultural economics rese	earch methodologies, have knowledge a	about literature search,			
prepare a research propos	al and collect data, analyse data and pr	repare a research			
report.					
Module code: EX IM 511	Semester 1	NQF level: 7			
Title: Essentials of Agricultur	ral Extension				
Module outcomes:					
To able to demonstrate an	understanding of community developing	dovelop a rural			
development strategy and	aive advise agricultural stakeholders or	rural development			
strategies.	give advise agricultural statemenders of	development strategy and give advise agricultural stakeholders on rural development			
Module code: EXTM 512	Semester 1	NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic	Semester 1 cation in Extension	NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes:	Semester 1 ation in Extension	NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use	Semester 1 ation in Extension the elements of communication proces	NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process	Semester 1 cation in Extension the elements of communication proces in extension, use different communicati	NQF level: 7 is, analyse the elements ion methods in			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c	Semester 1 ation in Extension the elements of communication proces in extension, use different communicati communication strategy in extension.	NQF level: 7 as, analyse the elements ion methods in			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521	Semester 1 cation in Extension the elements of communication proces in extension, use different communicati communication strategy in extension. Semester 2	NQF level: 7 is, analyse the elements ion methods in NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture	Semester 1 cation in Extension the elements of communication proces in extension, use different communicati communication strategy in extension. Semester 2	NQF level: 7 is, analyse the elements ion methods in NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes:	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2	NQF level: 7 es, analyse the elements ion methods in NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural	NQF level: 7 es, analyse the elements ion methods in NQF level: 7 development models,			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding corrigutured development of	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a	NQF level: 7 s, analyse the elements ion methods in NQF level: 7 development models, and develop an de prometing chando in			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate and demonstrate understanding agricultural development si agriculture	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and	NQF level: 7 ss, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate and demonstrate understanding agricultural development si agriculture. Module code: EXTM 523	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2	NQF level: 7 s, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQE level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development si agriculture. Module code: EXTM 523 Title: L eadership Development	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension	NQF level: 7 es, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development si agriculture. Module code: EXTM 523 Title: Leadership Development Module outcomes:	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension	NQF level: 7 es, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development si agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles,	NQF level: 7 as, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development si agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, g, give advise to agricultural stakeholder	NQF level: 7 iss, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different rs, promote participation			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development si agriculture. Module code: EXTM 523 Title: Leadership Development Module outcomes: To able to demonstrate an leadership types and tasks in leadership process.	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, s, give advise to agricultural stakeholder	NQF level: 7 iss, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different rs, promote participation			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development st agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks in leadership process. Module code: EXTM 524	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, a, give advise to agricultural stakeholder Semester 2	NQF level: 7 is, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different rs, promote participation NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development st agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks in leadership process. Module code: EXTM 524 Title: Seminar	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, a, give advise to agricultural stakeholder Semester 2	NQF level: 7 is, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different rs, promote participation NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development st agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks in leadership process. Module code: EXTM 524 Title: Seminar Module outcomes:	Semester 1 cation in Extension the elements of communication proces in extension, use different communication communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, g, give advise to agricultural stakeholder Semester 2	NQF level: 7 is, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different rs, promote participation NQF level: 7			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development st agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks in leadership process. Module code: EXTM 524 Title: Seminar Module outcomes: To able to identify a resear	Semester 1 cation in Extension the elements of communication proces in extension, use different communicati communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, g give advise to agricultural stakeholder Semester 2 ch proposal, formulate researchable top	NQF level: 7 is, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different 's, promote participation NQF level: 7 pic in agricultural			
Module code: EXTM 512 Title: Elements of Communic Module outcomes: To able to identify and use of communication process extension, and develop a c Module code: EXTM 521 Title: Change in Agriculture Module outcomes: To able to demonstrate an demonstrate understanding agricultural development st agriculture. Module code: EXTM 523 Title: Leadership Developmet Module outcomes: To able to demonstrate an leadership types and tasks in leadership process. Module code: EXTM 524 Title: Seminar Module outcomes: To able to identify a resear extension environment, un proceso environment, un	Semester 1 cation in Extension the elements of communication proces in extension, use different communicatio communication strategy in extension. Semester 2 understanding of agricultural and rural g of the development strategy, identify a trategy and identify factors affecting and Semester 2 nt in Extension understanding of leadership principles, s, give advise to agricultural stakeholder Semester 2 cch proposal, formulate researchable tog derstand agricultural extension research	NQF level: 7 is, analyse the elements ion methods in NQF level: 7 development models, and develop an d promoting chande in NQF level: 7 identify different 's, promote participation NQF level: 7 pic in agricultural h methodologies, and a property			

Module code: EXTM 611	Semester 1	NQF level:8		
Title:Agricultural Extension	Analysis			
Module outcomes:				
To able to identify and analyse factors affecting agricutural extension, apply different				
approaches to agricultural	extension, analyse the efficacy of agricu	ultural etxension and		
develop agricultural and ru	ral development strategy.			
Module code: EXTM 612	Semester 1	NQF level: 8		
Title: Issues in Agricultural E	Extension			
Module outcomes:		· · · · ·		
I o able to demonstrate an	understanding of the agricultural policy	formulation process,		
analyse the agricultural po	licy formulation process, interpret agricul	litural policy and		
Medule code: EXTM 612	y formulation and execution.			
Module code: EXTM 613	Semester I	NQF level: 8		
Intie: Research Methods in E	xtension			
Module outcomes:	inderstanding of response principle, ider	atifu different recented		
types and desings use diffe	anderstanding of research principle, ider			
collect and analyse data int	ternret report writing and use research	results in extension		
work.	corprot, report milling and doo rooodion i			
Module code: EXTM 614	Semester 1	NQF level: 8		
Title: Farming System Analy	sis			
Module outcomes:				
To able to demonstrate an u	understanding of farming system approa	ches, identify and		
analyse different farming sy	stem approaches, develop a farming sy	stem strategy and		
implement a farming system	n strategy.			
Module code: EXTM 621	Semester 2	NQF level: 8		
Title: Programme Planning a	nd Evaluation in Extension			
Module outcomes:				
To able to demonstrate an u	understanding of the innovation/technology	bgy development and		
transfer, identify and diferen	itiate the different charecteristics of tech	onologies, analyse the		
role of media and communic	cation process in technology transfer an	d develop a		
Communication strategy/pia	n in disseminating technologies.			
Module code: EXTM 622	Semester 2	NQF level: 8		
Title: Communication and Ag	gricultural lechnology transfer			
To able to demonstrate on l	inderstanding of the inneviation/technol	any development and		
transfer identify and differen	tiste the different characteristics of tech	onologies analyse the		
role of media and communi	cation process in technology transfer an	d develop a		
communication strategy/pla	n in disseminating technologies.	a actorop a		
Module code: EXTM 623	Semester 2	NQF level: 8		
Title: Human Besource Deve	lopment			
Module outcomes:				
To able to demonstrate an u	understanding of the principles of huma	n resources		
development, identify forms	and functions of human resource devel	opment, perform		
human resource developme	ent tasks and analyse the human resour	ce development		
strategy.				
Module code: EXTM 624	Semester 2	NQF level: 8		
Title: Research Project				
Module outcomes:				
To able to identify research	nable topic in agricultural eextension e	nvironment, understand		
agricultural economics rese	agricultural economics research methodologies, have knowledge about literature search,			
prepare a research proposa	ii and collect data, analyse data and pre	pare a research report.		

MA2.2 HONOURS ANIMAL HEALTH

Old code: AHA 712 New code: AHAM 611	Semester 1	NQF level: 8	
Title: Diseases I			
Module outcomes:			
Learners will be able to dem	nonstrate an advanced understanding	of the diseases studied in	
the theory in order to work i	ndependently as the assist the veteri	narian in the examination,	
diagnosis and treatment of	but not limited to anthrax, brucellosis,	clostridium, salmonella, foot	
and mouth disease, blue to	ngue, babesia, heartwater, anaplasm	osis, aphosphorosis,	
milkfever, acetonemia and s	selected toxicities. Describe the relation	ionship between the	
diseases studied and nutriti	on. Describe the prevention of the di	seases studied. Describe	
the epidemiological concept	ts related to the disease studied.		
Old code: AHA 712	Semester 1	NQF level: 8	
New code: AHAM 611			
Title: Research Methodolog	У		
Module outcomes:			
Learners will be able to prep	pare a literature review for a research	project, write up on the	
materials and methods to be	e used in a research project. Descrip		
analysis that they will use in	i their research. Prepare a research	proposal and prepare a	
	Semester 1		
New code: AHAM 613	Semester	NGF level: o	
Title: Veterinary External Pa	racitos		
Module outcomes:	liasites		
Learners will be able to des	cribe the life cycles of the ticks flies	mosquitoes fleas lice and	
mites of veterinary importan	ice in large and small stock in Southe	and Africa Describe the	
effect of these parasites on	the health of large and small stock.	Describe the importance of	
management in the treatme	nt and management of these parasiti	c diseases. Describe the	
effects of climate and other	factors effecting these occurrence in	large and small stock.	
Describe those parasitic dis	eases which are zoonoses. Describe	the use of insecticides and	
other means of control of th	ese parasitic diseases in large and sr	nall stock. Identify external	
parasites found on large an	d small stock. Carry out table inspec	tion for sheep scab. Prepare	
dip tanks for dipping of large	e and small stock, including the calcu	lation of dilution rates and	
the mixing of the insecticide	in the dip tank. Treat external paras	ites using topical and	
injectable medication.	_		
Module code: AHAM 614	Semester 1	NQF level: 8	
Title: Molecular Biology 1			
Module outcomes:			
Basic understanding of Mol	ecular Biology, understanding the bas	sic structure of DNA,	
understanding the basic stru	ucture of RNA, understanding the bas	sic structure of proteins,	
understanding DNA replicat	tion, Understanding the basis of trans	cription of information from	
DINA to RINA, Understandin	g the translation of mRINA, rRINA, tRIN	A. Understanding the	
understanding the structure	of a gapa, understanding the universe	icept of a gene,	
understanding the relations	bin between a gene and a protein. The	ha bacterial chromosome /	
Genome: Understanding the	e toxins and toxoids as protein encod	ed by genes in pathogens	
understanding antibiotics as	s produced by microbes and encoded	in genes, understanding	
pathogenicity as encoded b	y DNA/genes, Understanding feature	s promoting pathogenicity in	
bacteria.	, , , , , , , , , , , , , , , , , , , ,		

Module code: AHAM 615	Credits 18	Semester 1	NQF level 8		
Title: Veterinary Community	Health I (Dairy Hygier	ie)			
Module outcomes:					
Dairy Hygiene:					
Understanding of the anaton	ny and physiological pr	ocesses related to milking.	Competency		
in the hygienic harvesting of	milk. Competency in r	nastitic control. Competend	cy in milk		
processing. Competency in	milk testing.		,		
Food Safety:	0				
Understanding of the HACC	P and PRP systems. C	competency in the safe han	dling of food.		
Understanding of the food sa	afety microbiology		0		
Module code: AHAM 616	Credits 18	Semester 1	NQF level 8		
Title: Veterinary Nutrition I					
Module outcomes:					
Learners will be able to desc	ribe the various analyti	cal procedures used in dete	ermining the		
composition of feeds. descri	be the role of water in r	nutrition and compare diges	tion in the		
ruminant and monogastric a	nimals. Describe termi	nology related to digestion.	Describe		
nutritional interrelationships.	Describe the importan	it mineral deficiencies in Sc	outh Africa.		
Describe the important mine	ral toxicities in South A	frica. Describe the use of v	vitamins and		
premixes in the diet. Descri	be the role of protein ar	nd amino acids in the nutriti	on of animals.		
Describe the use of roughag	e by the ruminant. Des	scribe the role of nutrition in	the prevention		
of disease.	··· , · · · · · · · ·				
Old code: AHA 702	Credits 12	Semester 1	NQF level 8		
New code: AHAM 618					
Title: Virology And Immunol	οαν				
Module outcomes:	- 3)				
Learners will be able to d	efine the terms relate	d to the study of viruses	and immunity		
Describe the kinds and cl	asses of immunity	Describe cellular and hun	noral immunity		
Describe the RNA and D	NA viruses Describ	e replication Describe I	nvnersensitivity		
Describe the various viral dis	seases studied.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Old code: AHA 742	Credits 6	Semester 1	NQF level 8		
New code: AHAM 619					
Title: Research Project					
Module outcomes:					
Learners will be able to prep	are a research propos	A Prepare a complete liter	ature review		
Old code: AHA752	Credite 12	Semester 2	NOF level 8		
New code: AHAM 621	Oreants 12	Semester 2			
Title: Veterinary Immunology	4				
Module outcomes:	1				
Learners will be able to desc	ribe the immune respo	nse Describe the role of a	ntibodies in the		
immune response. Describe	bumoral and cellular i	mounity Describe the cell	types in		
immunity Describe the imm	unoalobuline Describ	the different types of imm	unity Discuss		
the immunity to bacteria viru	is protozoa helminths	and other disease causing	entities		
Describe hypersensitivity an	d complement as they	relate to infections Vaccin	ate animale in		
the field Detect antibodies	in the lab using Rose B	engal CET and ELISA In	nractical		
sessions learners immunize	animals in the field and	Luse various methods of ar	ntibody		
detection in the lab including	Bose Bengal CFT FI	ISA	libody		
Old code: AHA 762	Credits 18	Semester 2	NOF level 8		
New code: AHAM 623		ochicoter 2			
Title: Veterinary Internal Par	asites				
Module outcomes:	431163				
Learners will be able to dom	onstrate an advanced i	inderstanding of the life or	les of the		
nematode acctade and tran	natode parasitos of the	livestock Demonstrate or			
nemaloue, cestoue, and tref	nature parasites of the	investock. Demonstrate an	auvanue		

	of these parasites on live	estock. Demonstrate the	interrelationship
of management, climate and	d other factors with these	e parasitic diseases. Des	scribe the
zoonoses which exist among	g these parasitic disease	es. Describe the use of a	inthelmintics and
other mediations in the cont	rol of these parasitic dis	eases. Describe the role	of management
in the prevention of these di	seases. Prepare faecal	flotations and identify the	e ova under the
microscope. Treat livestock	for internal parasites us	sing a wide range of med	ications.
Module code: AHAM 624	Credits 18	Semester 2	NQF leveL 8
Title: Molecular Biology II			
Module outcomes:		متعاليه محالمه فعالمت أسمي	
Students should be able to o	the role of a vector DNA	interarction and a clonic	ne differences in
genomic and plasmid DNA,	the difference between	a dopor and a recipient t	he Conjugation
as a method of genetic trans	sfer the process of trans	sformation the process of	f electroporation
transposable elements, sele	ctable markers, plasmid	l-borne drug resistance m	arkers, gene
cloning systems, animal cell	transformation techniqu	les, restriction enzymes,	gene
expression, gene amplificati	on and Electrophoresis.	· · ·	0
Module code: AHAM 625	Credits 18	Semester 2	NQF level 8
Title: Veterinary Community	Health li (Meat Hygien	ie)	
Module outcomes:			
Discuss meat hygiene. De	scribe the anatomical a	nd physiological processe	es related to
meat science. Discuss the	process of the convers	ion of muscle to meat. D	emonstrate
competency in the hygienic	slaughter of livestock a	and poultry. Demonstrate	e competency in
the abattoir procedures and	a nygiene. Discuss Foo	d Safety. Demonstrate a	in understanding
Discuss food safety microb	siems. Demonstrate co	impetency in the sale har	laing of 100a.
Module code: AHAM 626	Credite 18	Somostor 2	NOE level 8
Title: Veterinary Nutrition II	Credits 10	Semester 2	
Module outcomes:			
Module outcomes: Learners will be able to dea	scribe strategic for feedi	ng animals during drough	nt. Describe
Module outcomes: Learners will be able to dea some lick formulations. Ba	scribe strategic for feedi lance a ration for protein	ng animals during drough n, minerals, etc. Describe	nt. Describe e feeding
Module outcomes: Learners will be able to dea some lick formulations. Ba strategies for cows milked	scribe strategic for feedi lance a ration for protei in communal grazing are	ng animals during drough n, minerals, etc. Describ eas. Describe feeding str	nt. Describe e feeding rategies for beef
Module outcomes: Learners will be able to dea some lick formulations. Ba strategies for cows milked cows in communal grazing	scribe strategic for feedi lance a ration for protein in communal grazing are areas. Describe feedin	ng animals during drough n, minerals, etc. Describ eas. Describe feeding str g strategies for pigs kept	nt. Describe e feeding rategies for beef by communal
Module outcomes: Learners will be able to dea some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding	scribe strategic for feedi lance a ration for protein in communal grazing are areas. Describe feedin strategies for chickens k	ng animals during drough n, minerals, etc. Describ eas. Describe feeding str g strategies for pigs kept ept by communal farmer	nt. Describe e feeding rategies for beef by communal s.
Module outcomes: Learners will be able to dea some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding : Old code: AHA 793	scribe strategic for feedi lance a ration for protein in communal grazing arc areas. Describe feedin strategies for chickens k Credits 18	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2	nt. Describe e feeding rategies for beef by communal s. NQF level 8
Module outcomes: Learners will be able to des some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding : Old code: AHA 793 New code: AHA M671 Title: Besearch Project II	scribe strategic for feedi lance a ration for protein in communal grazing arc areas. Describe feedin strategies for chickens k Credits 18	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2	nt. Describe e feeding rategies for beef by communal s. NQF level 8
Module outcomes: Learners will be able to des some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding : Old code: AHA 793 New code:AHAM671 Title: Research Project II Module outcomes:	scribe strategic for feedi lance a ration for protein in communal grazing ard areas. Describe feedin strategies for chickens k Credits 18	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2	nt. Describe e feeding rategies for beef by communal s. NQF level 8
Module outcomes: Learners will be able to des some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding : Old code: AHA 793 New code:AHAM671 Title: Research Project II Module outcomes: Learners will be able to pre	scribe strategic for feedi lance a ration for protein in communal grazing are areas. Describe feedin strategies for chickens k Credits 18	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2	nt. Describe e feeding rategies for beef by communal s. NQF level 8
Module outcomes: Learners will be able to des some lick formulations. Ba strategies for cows milked cows in communal grazing farmers. Describe feeding : Old code: AHA 793 New code:AHAM671 Title: Research Project II Module outcomes: Learners will be able to pre Organise a research project	scribe strategic for feedi alance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept ept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar	nt. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. mples in the
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding: Old code: AHA 793 New code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predimers of the project laboratory. Collate the date	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept ept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res	nt. Describe e feeding rategies for beef by communal s. NQF level 8 terature review. nples in the ults in a mini
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding: Old code: AHA 793 New code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predimers of the project laboratory. Collate the datted issertation which will included the project of the pr	scribe strategic for feedi alance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review,	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept ept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s	nt. Describe e feeding rategies for beef by communal s. NOF level 8 terature review. nples in the ults in a mini statistically
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding: Old code: AHA 793 New code: AHA 793 New code: AHA M671 Title: Research Project II Module outcomes: Learners will be able to predorm of the outcomes of the	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review, ssion.	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept ept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s	nt. Describe e feeding rategies for beef by communal s. NOF level 8 rerature review. nples in the ults in a mini statistically
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding strategies for cows milked cows in communal grazing farmers. Describe feeding strategies for communal grazing strategies for communal grazing strategies. Describe the strategies for communal grazing strategies for communal grazing strategies. Module code: AHA 712 (PHASED OUT)	scribe strategic for feedi alance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat de the literature review, ssion. Credits 12	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1	nt. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding strategies for code: AHA 793 New code: AHA 793 New code: AHA 793 New code: AHA 793 New code: AHA 671 Title: Research Project II Module outcomes: Learners will be able to pre Organise a research project laboratory. Collate the date dissertation which will incluanalysis, results and discuss Module code: AHA 712 (PHASED OUT) Title: Diseases I	scribe strategic for feedi alance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat de the literature review, ssion. Credits 12	ng animals during drough n, minerals, etc. Describo eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1	nt. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding strategies for code: AHA 793 New code: AHA 704 Title: Research Project II Module outcomes: Learners will be able to pre Organise a research project laboratory. Collate the date dissertation which will inclu analysis, results and discuss Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes:	scribe strategic for feedi alance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat de the literature review, ssion. Credits 12	ng animals during drough n, minerals, etc. Describo eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding if the code: AHA 793 New code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predistry. Collate the date dissertation which will incluanalysis, results and discussion Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to determine the date discussion which will incluanaly the discussion of the date date discussion of the date date discussion of the date discussion of the date date discussion of the date date discussion of the date date date date date date date dat	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review, ssion. Credits 12	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the dise	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding in the code: AHA 793 New code: AHA 671 Title: Research Project II Module outcomes: Learners will be able to predist of the date dissertation which will incluanalysis, results and discuss Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to det date dissertation which will incluanalysis, results and discuss	scribe strategic for feedi lance a ration for protein in communal grazing are areas. Describe feedin strategies for chickens k Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat de the literature review, ssion. Credits 12 monstrate an advanced independently as they a	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the disc assist the veterinarian in t	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in he examination,
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding if the cows in communal grazing farmers. Describe feeding if the code: AHA 793 New code: AHA 793 New code: AHA M671 Title: Research Project II Module outcomes: Learners will be able to predise a research project laboratory. Collate the date dissertation which will incluanalysis, results and discussions. Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to deate the theory in order to work diagnosis and treatment of the theory in order t	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 Credits 18 cpare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review, ssion. Credits 12 monstrate an advanced independently as they a but not limited to anthra	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the dise issist the veterinarian in t ix, brucellosis, clostridium	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in he examination, n, salmonella,
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding if for the code: AHA 793 New code: AHA 793 New code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predistry. Collate the date dissertation which will incluanalysis, results and discuss Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to det dissertation which will incluanalysis, results and discuss Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to det the theory in order to work diagnosis and treatment of necrobacillosis, pasteurellar probacillosis, pasteurellar probacillosis	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 Credits 18 cpare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review, ssion. Credits 12 monstrate an advanced independently as they a but not limited to anthra a, colibacillosis, coryneb	ng animals during drough n, minerals, etc. Describe eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the dise issist the veterinarian in t ix, brucellosis, clostridiun acterium, leptospirosis, a	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in he examination, n, salmonella, nd diseases abin batwapp
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding if farmers. Describe feeding if the code: AHA 793 New code: AHA 793 New code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predise a research project laboratory. Collate the date dissertation which will incluanalysis, results and discussions. Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to deate the theory in order to work diagnosis and treatment of necrobacillosis, pasteurella related to the exposure of a nutrition and the discasces	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 Credits 18 cpare a research propos ct. Collect samples for a a. Analyse the data stat de the literature review, ssion. Credits 12 monstrate an advanced independently as they a but not limited to anthra a, colibacillosis, coryneb animals to toxic prin cipl studied the article to a the	ng animals during drough n, minerals, etc. Describo eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the disc issist the veterinarian in t ix, brucellosis, clostridiun acterium, leptospirosis, a es. Describe the relation aportance of nutrition arc	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in he examination, n, salmonella, nd diseases ship between the of
Module outcomes: Learners will be able to dessome lick formulations. Bastrategies for cows milked cows in communal grazing farmers. Describe feeding: Old code: AHA 793 New code: AHAM671 Title: Research Project II Module outcomes: Learners will be able to predorm of the date dissertation which will incluanalysis, results and discussions. Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to det dissertation which will incluanalysis, results and discussions. Module code: AHA 712 (PHASED OUT) Title: Diseases I Module outcomes: Learners will be able to det the theory in order to work diagnosis and treatment of necrobacillosis, pasteurella related to the exposure of a nutrition and the diseases so nutrition in disease resistant.	scribe strategic for feedi lance a ration for protein in communal grazing areas. Describe feedin strategies for chickens k Credits 18 Credits 18 epare a research propos ct. Collect samples for a a. Analyse the data stat ide the literature review, ssion. Credits 12 monstrate an advanced independently as they a but not limited to anthra a, colibacillosis, coryneb animals to toxic prin cipl studied. Describe the in pre- and vaccination efficient	ng animals during drough n, minerals, etc. Describo eas. Describe feeding str g strategies for pigs kept sept by communal farmer Semester 2 al. Prepare a complete lit analysis. Analyse the sar tistically. Present the res materials and methods,s Semester 1 understanding of the disc issist the veterinarian in t ix, brucellosis, clostridiun acterium, leptospirosis, a es. Describe the relation nportance of nutrition and actor. Describe epidemiol	At. Describe e feeding rategies for beef by communal s. NQF level 8 rerature review. nples in the ults in a mini statistically NQF level 8 eases studied in he examination, n, salmonella, nd diseases ship between I the role of logical concepts

Module code: AHA 722 (PHASED OUT)	Credits 12	Semester 1	NQF level 8	
Title: Advanced Applied Vete	erinary Science I			
Module outcomes:				
Learners will be able to work independently as they assist the veterinarian in the treatment				
of animals in the inpatient and outpatient clinics. Assist the veterinarian in the treatment of				
patients in the ambulatory clinic. Assist the veterinarian in preventative medicine on the				
University farm and in the d	istrict. Assist the veteri	narian in the surgical treat	ment of	
animals. Provide pre and p	ost surgical treatment of	of animals.	NOF	
Module code: AHA 772	Credits 12	Semester 2	NQF level 8	
(PRASED OUT)	rinow Colones II			
Medule outcomposi	erinary Science II			
Learners will be able to wor	k independently as they	acciet the veterinarian in	the treatment	
of animals in the inpatient a	nd outpatient clinics A	seist the veterinarian in the	a treatment of	
patients in the ambulatory of	linic. Assist the veterin	arian in preventative medi	cine on the	
University farm and in the d	istrict. Assist the veteri	narian in the surgical treat	ment of	
animals. Provide pre- and	post-surgical treatment	of animals.		
Module code: AHA 782	Credits 12	Semester 2	NQF level 8	
(PHASED OUT)				
Title: Diseases II				
Module outcomes:				
Learners will be able to den	nonstrate an advanced	understanding of the disea	ises studied in	
the theory in order to work i	ndependently as they a	ssist the veterinarian in the	examination,	
diagnosis and treatment of	Dut not limited to loot al	nd mouth disease, blue tor	igue, Airican	
borsesickness lumpy skin	disease nov diseases	canine distemper parvo r	zabe, abiec babecia	
heartwater ananlasmosis	and selected non-infect	ious diseases Describe th	ables, babesia,	
between nutrition and the d	iseases studied Descr	ibe the importance of nutri	tion and the	
role of nutrition in disease r	esistance and vaccinati	on efficacy. Describe epid	emiological	
concepts related to the dise	ases studied.	,,	3	
· · · ·				
Module code: AHA 792	Credits 12	Semester 2	NQF level 8	

(PHASED OUT)	Credits 12	Semester 2	NQF level 8
Title: Internal Parasites Of W	/ildlife		
Module outcomes:			
Learners will be able to der nematode, cestode, and tre understanding of the effect of management, climate ar of management in the prev the ova under the microsco	nonstrate an advanced ematode parasites of wi of these parasites on w id other factors with the ention of these disease ope.	I understanding of the life of ildlife. Demonstrate an advildlife. Demonstrate the in se parasitic diseases. Des s. Prepare faecal flotation	cycles of the vance nterrelationship scribe the role is and identify

MA.2.3 HONOURS ANIMAL SCEINCE

Old code: ASC 712 New code: ASCM 612	Credits 12	Semester 1	NQF level 8
Title: Pasture Management			
Module outcomes:			
Learners will be able to ider pastures. Establish and ma	ntify pastures types; pro aintain various types of	duce various categories o pastures.	f animals on

Old code: ASC 722	Credits 12	Semester 1	NQF level 8			
Title: Population And Quanti	tative Genetics					
Module outcomes:						
Theory:						
Genetic characteristics of a population: factors that change gene frequencies: guantitative						
vs qualitative characters; va	vs gualitative characters: variation: values and measurement of guantitative characters:					
heritability and repeatability: their measurements and uses in animal breeding; Genotype x						
environment interaction; inbreeding and relationship; correlated characters. Upon						
completion of this module le	earners will be able to a	pply their knowledge of p	opulation and			
quantitative genetics for the	e improvement of farm a	inimals.				
Practicals:		forma antina da				
Estimation of phenotypic ar	Credite 12	n rarm animais.				
New code: ASC /32	Credits 12	Semester i	NGF level o			
Title: Buminant Production						
Module outcomes:						
Theory:						
Dairy, beef and small - stop	k production, study of d	ifferent production system	ns. feedina &			
high-yield ruminants. Produ	uction yield (milk, beef,	mutton). Improving efficie	ency. Upon			
completion of this module le	earners will be able to a	dvice farmers on the man	agement of			
dairy and beef cattle and sr	nall stock.					
Practical:						
Management of dairy, beef	and small stock.					
Old code: ASC 742	Credits 12	Semester 1	NQF level 8			
New code: ASCM 615	ading Practices					
Medule outcomposi	eeding Practices					
Theory						
In-depth study on the evalu	ation of feeds theoretic	al aspects and computation	on of balanced			
rations for farm animals.	eeding management of	ruminants and non-rumin	ants. Upon			
completion of this module le	earners will be able to d	emonstrate in-depth unde	erstanding of			
nutritional concepts.		1	0			
Practicals:						
Computation of balanced ra	ations for individual anin	nals. Experimental studie	s on the			
relationship between nutrie	nt intake and animal pro	oduction.				
Old code: ASC 752	Credits 12	Semester 2	NQF level 8			
New code: ASCM 621						
Title: Rangeland (Veld) Mana	gement					
The learners will be able t	a identify yold types -	To produce verieus ester	rarias of animals			
The learners will be able to	o identity veid types.	fo produce various cale	jones of animals			
Old code: ASC 762	Crodite 12	Somostor 1				
New code: ASC 762	Cieulis 12	Semester	NGF IEVELO			
Title: Conservation And Man	agement Of Wildlife					
Module outcome:	agomont of miamo					
Theory:						
Planning facilities. Marketi	ng of game and produc	ts. Restoration of enviror	ment and			
assessment of its impacts.	5 5		-			
Practicals:						
Visits to game reserve to ac	equaint students with wi	Idlife conservation practic	es. Students			
should learn about wildlife r	nutrition and maintenand	ce of health.				

Old code: ASC 772 New code: ASCM 623	Credits 12	Semester 2	NQF level 8			
Title: Advanced Livestock Br	reeding					
Module outcomes:						
Theory:						
Principles of quantitative ge	enetics and Matrix algeb	ra; Prediction of breeding	value and			
producing ability from the animal's own records, sib records, progeny records, pedigree						
records; The selection index procedure: selection index using different sources of						
information: single records of individual and relatives, using means of records of individual						
and relatives; Selection for	and relatives; Selection for several traits: tandem selection, selection by independent culling					
levels, correlated response	to selection for a single	trait, selection for total ec	onomic value,			
restricted selection index; N	lating systems: assorta	tive mating, inbreeding, lin	e crossing, line			
breeding, crossbreeding, gr	ading-up. Upon comple	etion of this module learne	rs will be able			
Practical:	animal breeding for live	stock improvement.				
Students will have projects	with small stock: visits t	o brooding forms and ross	arch stations			
Old code: ASC 782	Crodite 12	Somestor 2				
New code: ASC 762	Credits 12	Semester 2	NGF level o			
Title: Monogastric Animal Pr	oduction					
Modulo outcomos:	outclion					
Theory:						
Physiology and putrition of	different production cvc	les of pigs and poultry bre	adina systems			
for poultry and pigs produc	tion systems. Upon co	mpletion of this module lea	arners will be			
able to advise farmers on th	ne management of poul	try and pigs.				
Practical:		.,				
Management of monogastr	ic animals.					
Old code: ASC 792 New code: ASCM 625	Credits 12	Semester 1	NQF level 8			
Title: Digestive Physiology						
Module outcomes:						
Theory:						
Digestion, fermentation, ab	sorption and metabolisr	n, energy, protein, vitamin	s and mineral			
requirements, deficiencies	and imbalances for main	ntenance, growth, pregnar	ncy and			
lactation. Voluntary feed in	take. Upon completion	of this module learners wi	Il be able to			
describe the digestion and	metabolism of the vario	us feedstuffs and their effe	ects on animals			
performance.						
Practical:						
Studies of rumen function.	0 11 40					
Old code: ASC 793	Credits 12	Semester 1	NQF level 8			
New code: ASCM 616						
Title: Research Project						
The learners will be able to	a anno ant litaratura ra	view write recerch prop	and atort to			
The learners will be able to	o carry out interature re	view, while research propo	osai and start to			
Practical:	ents.					
Selection of research project	ot tonic by learners in c	neultation with the superv	isor in the			
relevant field of specialisati	on Development of me	thodology and the initial pr	recentation of			
the proposal. The learners	will start the experimen	tal or fieldwork and data c	ollection			
Old code: ASC 707	Credite 12	Semester 1	NOF level 8			
New code: ASCM 626	oreans 12	Jemester 1				
Title: Research Project						

Module outcomes:					
The learners will be able to develop skills associated with scientific experimental design,					
data analysis, scientific report writing and an opportunity to orally present and defend the					
results. In practical sessions	learners will continue v	with the research experim	ent, including		
the collection of samples. a	nalvsis of samples, org	anization of data. analysis	of data		
statistically, discussion of th	e results and publication	on of results in a mini disse	ertation.		
Old code: FSC 702	Credits 12	Semester 1	NQF level 8		
New code: FSCM 611					
Title: Agricultural Statistics					
Module outcomes:					
Theory:					
Principles of experimental c	lesign; analysis of varia	nce; CRD, RCB and Latin	square		
designs. Factorial experime	ents: 2 factors, fixed rar	dom and mixed models, r	ules for		
expected values of means s	squares: comparisons a	mong means, factorial exi	periments, 3		
factors, fixed random and m	nixed models, nested de	sign, multiple linear and c	urvilinear		
regression: analysis of cova	ariance CBD and BCB	designs covariance where	the treatment		
sum of squares is partitione	d Drawing inferences	and writing reports from st	tatistical		
analyzes Upon completion	of this module learner	will be able to carry out a	duanaad		
analyses. Opon completion	n planta and animala	s will be able to carry out a	luvanceu		
Statistical analysis of data o	n plants and animals.				
WIA.2.4 HONOURS CRUP SCIEN					

Old code PCP 703 New code PCPM 611	Credits 24	Semester 1	NQF level 8			
Title: Selected Topic In Crop Science/Research Project I						
Module outcome:						
The student will conduct a review of a specific topic in crop science and submit a report based						
on the chosen topic/research project; A field/laboratory project will be initiated. Upon						
completion of this module th	completion of this module the learner will have the ablity to carry out investigations in areas of					
specialisation dealing with p	roblems of practical imp	portance, ability to write a s	cientific report			
and ability to present a sem	inar orally.					
Old code: PCP 713	Credits 12	Semester 1	NQF level 8			
New code: PCPM 612						
Title: Applied Crop Physiolog	IY					
Module outcomes:						
Effects of environmental fa	ctors (temperature, pho	otoperiod, rainfall, etc) on	crop growth and			
development. Adaptation	of crop plants to si	tress factors. Analysis	of growth and			
development. Maximisatio	n of crop yield through	optimisation of photosyl	nthetic potential.			
Photosynthate partitioning i	n relation to yield, Mod	ification of yield potential	by chemical and			
cultural means. Plant grow	wth regulators in crop	production. Physiological	role of mineral			
nutrition. Crop geometry a	nd competition. Upon	completion of this module	learners will be			
able to relate environmental	factors to crop growth a	and development; Have an	insight into how			
crops adapt to stress; An	alyse crop growth and	d development; Modify yi	eld potential by			
chemical and cultural mea	ns; Appreciate how cro	op geometry and competi	tion affect yield;			
Design simple experiment	s to demonstrate diffe	erent agronomic manipula	ations aimed at			
modifying crop yield.						
Old code: PCP 723	Credits 12	Semester 1	NQF level 8			
New code: PCPM 613						
Title: Crop Protection						
Module outcomes:						
Self-study, class discussion	and assignments on sp	ecial topics in Crop Protec	tion, such as			
economics of pest control, p	est control managemer	t; environment aspects of	cnemical control			
of pests; cultural practices a	ing suppression of aspe	cts in areas of Entomology	, Pathology and			
Weed Science. Upon completion of this module learners will be able to apply scientific						

and development in areas of	protection; demonstrate of crop protection.	critical and creative think	ing in research
Old code: PCP 733 New code: PCPM 614	Credits 12	Semester 1	NQF level 8
Title: Agro-Meteorology			
Module outcomes:			
Theory:			
Economic significance and	importance of weather;	Introduction to meteorolo	ogy: The earth's
atmosphere; Atmospheric e motion. Global climatic chan over Southern Africa. Droug prevention/avoidance. Use and disease incidence. Win be able to appreciate the im change and its effects on cr such as drought, frost; to co Practical: Installation, Calibration and Interpretation of weather ch for agricultural purposes. O and soil surface. Use of weat	nergy; Atmospheric mo nge and variability and i of weather data for sche d and windbreaks. Upo portance of weather ag ops; design manageme illect, collate, analyse a maintenance of weathe arts. Processing and vis bservation of environme ather station instrument	isture and precipitation; <i>A</i> ts effect on agriculture. V drought. Frost and frost eduling irrigation. Weather on completion of this mod riculture; understand the ent strategies to cope with and interpret climatological er instruments of importar sual representation of clir ental variables within plar s. Calibration and use of	Atmospheric Veather patterns er effects on pest ule Learners will causes of climatic n weather hazards I data. Ince to agriculture. matological data t communities sensors for soil;
leaf and air temperature me canopy	asurement. Measurem	ent of surface reflectivity	and radiation in a
Old code: PSS 712	Credits 24	Semester 1	NOF level 8
New code: PSSM 611		Semester 1	
New code: PSSM 611 Title: Research Projects I			
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally.	t project proposals; a cr / to carry out investigati ance; ability to write a s	itique of literature on a cl ons in areas of specializa cientific report; ability to p	nosen topic, ability ation dealing with present a seminar
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSSM 612	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1	nosen topic, ability tition dealing with present a seminar NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1	hosen topic, ability tition dealing with present a seminar NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submito present a seminar. Ability problems of practical importorally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1	hosen topic, ability tition dealing with present a seminar NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submito present a seminar. Ability problems of practical importorally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification of the second	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1	nosen topic, ability tition dealing with present a seminar NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSS 723 New code: PSS 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1 soil as an environment f in the soil: important soi	NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSS 723 New code: PSS 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance processes and activities; definition of the processes activities; definition of the processes activities; d	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms acomposition and soil or	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1 soil as an environment f in the soil; important soi ganic matter dynamics;	NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submite to present a seminar. Ability problems of practical imported orally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance processes and activities; de transformation in the soil; bit	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms ecomposition and soil or plogical nitrogen fixatior	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1 soil as an environment f in the soil; important soi ganic matter dynamics; i; phosphorus transformat	nosen topic, ability tition dealing with present a seminar NQF level 8 or organisms; I biological nitrogen ation and
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSS 723 New code: PSS 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance processes and activities; de transformation in the soil; bid mycorrhizal relationships; transformation in the soil; bid mycorrhizal relationships; transformation	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms composition and soil or plogical nitrogen fixatior ransformation of metals	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1 soil as an environment f in the soil; important soi ganic matter dynamics; ; phosphorus transforma; bioremediation. Upon c	NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSS 723 New code: PSS 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance processes and activities; de transformation in the soil; bid mycorrhizal relationships; tr module learner will be able to the processes with the source of the processes will be able to the processes with the processes will be able to the processes with the processes will be able to the processes willow will be able to	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms ecomposition and soil or ological nitrogen fixatior ransformation of metals to apply microbiological	itique of literature on a cl ons in areas of specializa cientific report; ability to p Semester 1 Semester 1 soil as an environment f in the soil; important soi ganic matter dynamics; bioremediation. Upon c technology to improve cr	NQF level 8
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submit to present a seminar. Ability problems of practical import orally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification of distribution and importance processes and activities; de transformation in the soil; bin mycorrhizal relationships; tr module learner will be able to conversant with the current	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms ecomposition and soil or ological nitrogen fixatior ransformation of metals. to apply microbiological literature in soil microbiological termoseurements in soil microbiological	itique of literature on a closs in areas of specializa cientific report; ability to p Semester 1 Soil as an environment f in the soil; important soi ganic matter dynamics; bioremediation. Upon c technology to improve or plogy and its application i microbiology :	or organisms; l biological nitrogen ation and op production; n practical il be able to apply
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submite to present a seminar. Ability problems of practical imported orally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification or distribution and importance processes and activities; detransformation in the soil; bid mycorrhizal relationships; tr module learner will be able to conversant with the current agriculture; ability to conduct microbiological technology to in soil microbiology and its a in soil microbiology.	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms ecomposition and soil or ological nitrogen fixatior ansformation of metals to apply microbiological titerature in soil microbiological ct measurements in soil o improve crop producti application in practical a	itique of literature on a closs in areas of specializa cientific report; ability to p Semester 1 Soil as an environment f in the soil; important soi ganic matter dynamics; bioremediation. Upon c technology to improve cr ology and its application i microbiology; learners w ons; conversant with the griculture; ability to cond	NQF level 8 NQF level 8 or organisms; I biological nitrogen ation and ompletion of this op production; n practical ill be able to apply current literature uct measurement
New code: PSSM 611 Title: Research Projects I Module outcomes: Ability to prepare and submite to present a seminar. Ability problems of practical imported orally. Old code: PSS 723 New code: PSSM 612 Title: Soil Microbiology Module outcomes: Theory: Diversity and classification of distribution and importance processes and activities; detransformation in the soil; bid mycorrhizal relationships; tr module learner will be able to conversant with the current agriculture; ability to conduct microbiological technology to in soil microbiology and its a in soil microbiology. Practical:	t project proposals; a cr / to carry out investigati ance; ability to write a s Credits 12 of organisms in the soil; of soil micro-organisms ecomposition and soil or ological nitrogen fixatior ansformation of metals to apply microbiological literature in soil microbiological ct measurements in soil o improve crop producti application in practical action of the source of the sou	itique of literature on a clons in areas of specializa cientific report; ability to p Semester 1 Soil as an environment f in the soil; important soi ganic matter dynamics; ; phosphorus transforma; bioremediation. Upon c technology to improve cr ology and its application i microbiology; learners w ons; conversant with the griculture; ability to cond	NQF level 8 NQF level 8 or organisms; I biological nitrogen ation and ompletion of this op production; n practical ill be able to apply current literature uct measurement

Old code: PSS 714 New code: PSSM 613	Credits 12	Semester 1	NQF level 8			
Title: Land And Water Manage	ement					
Module outcomes:						
Theory:						
The major land and water re	sources of the world an	d South Africa-extent and	distribution;			
major quality attributes of lar	nd and water resources.	The major types of land a	and water			
resources utilisation and their limitations; land management for soil fertility maintenance;						
water navesting; land clearin	water havesting; land clearing techniques; use of fire in land management; drainage and					
this module learners will be	e systems for son and v	valer conservation. Opon	completion of			
their utilisation and limitation	s. learners will be reacc	usinted with the technique	s of land and			
water management different	parts of the world: fam	iliarity with current literatur	e in land and			
water management.	parte er tile frend, lain					
Practical:						
Laboratory and field exercise	es to support theory, vid	eo, slide and film show to	illustrate land			
and water management prac	tices, field visits to sites	and institutions to observ	e land and water			
management practices.						
Old code: PSS 732 New code: PSSM 622	Credits 12	Semester 1	NQF level 8			
Title: Soil Classification And I	and Use Planning					
Module outcomes:						
Theory						
Fundamental concepts of so	il classification; soil clas	sification systems: interna	tional and South			
Africa; Land productivity and	I suitability maps; Land	capability classes and their	r description;			
Evaluation of suitability of la	ise planning, Soli maps	and their utilisation in land	use planning,			
module learners will be famil	liar with the different sys	stems of classifying soils in	South Δ frica			
and the world: Ability to inter	pret and utilise soil mar	s for land use planning.	i ooutii / tiilou			
Practical						
Field and laboratory exercise	es to support theory.					
Old code: PSS 702	Credits 24	Semester 2	NQF level 8			
New code: PSSM 621						
Title: Research Projects II (Fo	r Land Management)					
Content:						
Continuation and finalization	of Research Project ini	tiated in PSSM 611. Furth	ier data			
collection and compliation, fi	nai data analysis, subm	ission of write-up, and oral	presentation of			
Old and PCP 752	Cradita 12	Someotor 2				
New code: PCPM 621	Credits 12	Semester 2	NGF IEVELO			
Title: Crop Production System	IS					
Module outcomes:						
A study of the principles and	practices of monocultu	re and eren retation under	day land and			
irrigation Tillago practico	Interes of monoculu	re and crop rotation under	uly lanu anu multiplo cropping			
Analysis of vield data from m	ultiple cropping. Asse	completion of this module	learners will be			
able to appreciate the advan	tages and disadvantage	es of monoculture: design :	and discuss			
different crop rotational syste	ems: appreciate the adv	antages and disadvantage	es of multiple			
cropping systems; to analyse	e and interpret yield dat	a from multiple cropping sy	/stems; assess			
yield advantages in multiple	cropping.					
Practical:						
Appropriate field practicals a	nd/or observations to s	upport theory, Statistical ar	nalysis of data			
from multiple cropping trials.						

Old code: PCP 763 New code: PCPM 622	Credits 12	Semester 2	NQF level 8			
Title: Soil Plant Water Relation	ns					
Module outcomes:						
Theory						
Concepts of water potential	and movement in soil -	plant - atmosphere continu	ium; water and			
nutrient uptake by plants roo	nutrient uptake by plants roots; determining evaporation and use water use efficiency, Water					
budgets; effects and measurement of water in soil and plants, research techniques in studies						
on soil plant water relations	and their applications.	Upon completion of this mo	odule. Learners			
will be able to apply scientific	c and principals in soil-p	mant, water relations in the	management			
interpret the results properly	ity to perform measurer	nents in son-plant-water re	allons and			
Practical	•					
l aboratory and field exercise	es to support theory.					
Old code: PCP 773	Credits 12	Semester 2	NQF level 8			
New code: PCPM 623						
Title: Horticultural Science						
Module outcomes:						
Theory:						
Economic and nutritional imp	portance of vegetable c	rops. The environmental e	ffect on			
vegetable production. Propa	agation of vegetable cro	ps. Cultural practices of se	elected			
vegetable crops, Seed produ	iction of vegetable crop	s. Marketing, storage and	processing of			
vegetable produce. Vegetable	ble production systems.	Upon completion of this m	nodule learners			
will be able to conduct and it	nanage research tasks	inal lest the effects of envir	ronmental factors			
	mity to comprehend scie		le production of			
Practical:						
Field practicals of the aspect	ts covered in the course	1				
Old code: PSS 753	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes:	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory:	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig	Credits 12	Semester 2	NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic	Credits 12	Semester 2 ation water; Control and ma ctors in irrigation managen	NQF level 8 anagement of nent; Evaluating			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate	Credits 12 In; Management of irriga and socio-economic fa r Act and irrigation man	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial	NQF level 8 anagement of nent; Evaluating and urban			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discuss	Credits 12 In; Management of irrigation man and socio-economic fa r Act and irrigation man sion of selected irrigation	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re	NQF level 8 anagement of nent; Evaluating and urban ference to South			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation this module learners will be in preside a solution	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation this module learners will their possible solutions; for evolution an existing their possible solutions;	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted a irrigation scheme	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation this module learners will their possible solutions; for evaluating an existin	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme.	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation their possible solutions; for evaluating an existing as/visits to support theo	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme.	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes.	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slides	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes. Credits 12	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t Old code: PCP 763 New code: PCPM 624	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation man sion of selected irrigation this module learners will their possible solutions; for evaluating an existin es/visits to support theo o irrigation schemes. Credits 12	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation mani- sion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes. Credits 12 Ing	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercises support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes:	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation mani- sion of selected irrigation their possible solutions; for evaluating an existin es/visits to support theo o irrigation schemes. Credits 12 Ing	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercises support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory:	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation manisterion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes. Credits 12 Ing	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discuss Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercises support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory: Review of basic concepts of	Credits 12 In; Management of irrigation man and socio-economic fail r Act and irrigation man sion of selected irrigation this module learners will their possible solutions; for evaluating an existin es/visits to support theo o irrigation schemes. Credits 12 Population and Quantit	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2 ative Genetics. The Hardy	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discuss Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory: Review of basic concepts of and its relationship to select	Credits 12 In; Management of irrigation man and socio-economic fail r Act and irrigation man sion of selected irrigation this module learners will their possible solutions; for evaluating an existin es/visits to support theo o irrigation schemes. Credits 12 Population and Quantition, mutation	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2 ative Genetics. The Hardy and mating systems. Com	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discuss Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercises support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory: Review of basic concepts of and its relationship to selection phenotypic and genotypic van	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation mani- sion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes. Credits 12 Population and Quantition, migration, mutation ariance, Breeding and signals	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2 ative Genetics. The Hardy and mating systems. Com election methods and strate	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8 -Weinberg Law nponents of egies. Plant			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discuss Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory: Review of basic concepts of and its relationship to select phenotypic and genotypic va breeding and yield stability.	Credits 12 In; Management of irrigation man and socio-economic far r Act and irrigation man sion of selected irrigation their possible solutions; for evaluating an existin es/visits to support theo o irrigation schemes. Credits 12 Population and Quantition ariance, Breeding and s. Project Management.	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slide: Semester 2 ative Genetics. The Hardy and mating systems. Com election methods and strate Upon completion of this mo-	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8 -Weinberg Law nponents of egies. Plant odue learners			
Old code: PSS 753 New code: PSSM 623 Title: Irrigation Management Module outcomes: Theory: Irrigation planning and desig salts in irrigation; Agronomic irrigation systems; The wate effluent for irrigation; Discus: Africa. Upon completion of t management problems and procedures and techniques f Practical: Laboratory and field exercise support theory. Field visits t Old code: PCP 763 New code: PCPM 624 Title: Advanced Plant Breedin Module outcomes: Theory: Review of basic concepts of and its relationship to selecti phenotypic and genotypic va breeding and yield stability. will be able to understand ar	Credits 12 In; Management of irrigation and socio-economic fails r Act and irrigation manisterion of selected irrigation their possible solutions; for evaluating an existing es/visits to support theo o irrigation schemes. Credits 12 Population and Quantition and apply the Hardy-Weil on apply the Hardy-Weil on apply the Hardy-Weil on apply the Hardy-Weil	Semester 2 ation water; Control and ma ctors in irrigation managen agement; Use of industrial n problems with special re l be familiar with the comm Learners will be converted g irrigation scheme. ry, Videos, films, and slides Semester 2 ative Genetics. The Hardy and mating systems. Com election methods and strate Upon completion of this mo- berg law; Appreciate the election	NQF level 8 anagement of nent; Evaluating and urban ference to South ion irrigation d with s show to NQF level 8 Weinberg Law nponents of egies. Plant odule learners effects of at mation			

systems to selection response; estimate yield stability parameters. Practical: Problems on Hardy-Weinberg Law and components of variance, Estimating stability parameters using data from multi-location trials.				
Old code: PCP 793	Credits 24	Semester 2	NQF level 8	
New code: PCPM 625				
Title: Selected Topic In Crop Science/Research Projects II				
Module outcomes:				
Ability to carry out investigat importance: ability to write a s	ions in areas of speci cientific report; ability to	alisation dealing with pro present a seminar orally	blems of practical	

MA.2.5 HONOURS BIOLOGY

Old code: BEH 738 New code: BEHM 611	Credits 24	Semester 1	NQF level 8	
Title: Animal Behaviour				
Module outcome: The ability to design, carry or of) behavioural activities, de fitness, and kin selection. sociobiology.	ut (analyse, talk and wr monstrate the understa Demonstrate understa	ite up) small projects on (i anding of selfishness, ma nding of the concepts a	from observation aximise inclusive nd principles of	
Old code: BEH 788 New code: BEHM 622	Credits 24	Semester 2	NQF level 8	
Title: Further Animal Behavio	ur			
Module outcomes: Students should be able to ur	derstand territoriality sy	stems of mating, biologica	l clocks.	
Old code: BMC 708 New code: BMCM 613	Credits 24	Semester 1	NQF level 8	
Title: Bacteriology				
Module outcomes: The learners will be on compl	etion of the course, able	to identify the main bacte	rial groups.	
Old code: BMC 718 New Code: BMCM 614	Credits 24	Semester 1	NQF level 8	
Title: Virology And Immunolo	gy			
Module outcomes: At the completion the course, students are expected to demonstrate awareness of the major groups of vertebrate viruses and be able to explain the key concepts andDdescribe current key areas of advance in virology, e.g. AIDS and cancer. Demonstrate capacity for critical scientific analysis of issues in virology and communicate in writing an awareness of concepts and debates in virology				
Old code: BMC 758	Credits 24	Semester 2	NQF level 8	
New code: BMCM 621				
Title: Mycology				
Upon completion of this modu different forms of fungi. Ability implications. Ability to interpre-	le learners will have the / to relate fungal nutrition et, evaluate/analyse and	ability to identify and char n and metabolism to econ apply fungal bio-technolo	acterize omic gical data	

Old code: BMC 768 New code: BMCM 622	Credits 24	Semester 2	NQF level 8	
Title: Environmental And Indu	strial Microbiology			
Module outcomes: The learners will know ways of nodule and possible microbial engineering.	of sampling water and fo l use on pollution. Micro	oods for contaminants. The o-organisms and food poise	e role of the root oning. Genetic	
Old code: CNR 718 New code: BMCM 615	Credits 24	Semester 1	NQF level 8	
Title: Conservation Of Natura	Resources	•		
Module outcomes: Ability to apply ecological prin deforestation and bush encro Demonstrate the ability to em Demonstrate the ability to ana conservation and wildlife man	ciples in solving vegeta achment. Ability to red ploy modern software in alyse and interpret ecolo agement.	tion problems with particul cognise and identify plant on the analyses of vegetation ogical information for purpo	ar emphasis on communities. n communities. ises of	
Old code: CNB 778	Credits 24	Semester 2	NQF level 8	
New code: BMCM 625	orcuito 24			
Title: Further Conservation O	f Natural Resources			
Module outcomes: Upon completion of this modu conservation problems and st	le learners will be able rategies of various ecos	to demonstrate the unders systems.	tanding of	
Old code: ENT 708 New code: ENTM 616	Credits 24	Semester 1	NQF level 8	
Title: Applied Entomology				
Module outcomes: Recognize insect pest-structu importance in veterinary scier	re, life histories and bel	haviour. Taxonomy of inse	ct pest- icine.	
Old code: ENT 758	Credits 24	Semester 2	NQF level 8	
New code: ENTM 626				
Title: Further Applied Entomo	ology			
Module outcomes: Demonstrate knowledge of be pesticides chemistry and toxic pest management.	eneficial insects and har ity. Demonstrate know	rmful insects. Demonstrate rledge of biological method	e knowledge of and integrated	
Old code: PAR 748	Credits 24	Semester 1	NQF level 8	
New code: PARM 617				
Title: Parasitology				
Module outcomes: Ability to recognise, identify parasites. Ability to recognise life cycle of parasites and diseases, survey the epidemiology of parasites.				
Old code: PAR 798 New code: PARM 627	Credits 24	Semester 2	NQF level 8	
Title: Ecological Parasitology	1	-		
Module outcomes: To demonstrate the ability in immunology.	the understanding and	interpretation of host-para	site systems and	
Old code: PTS 728 New code: PTSM 618	Credits 24	Semester 1	NQF level 8	
Title: Higher Plant Taxonomy	And Systematics			

Module outcomes: To be able to collect and pre able to identify and classify c construction and use of keys interpreting bio-diversity and interpret taxonomic data. Ab the classification of plant taxa	pare herbarium specimo ommon plants of the No for the identification of relationships among pla ility to interpret the cond a.	ens as an inventory of plan orth West Province. To be plant taxa. To demonstrat ants. Ability to collect, ana cept of shared derived cha	t taxa. To be familiar with the e the ability in lyse and racteristics to			
Old code: PTS 778 New code: PTSM 628	Credits 24	Semester 2	NQF level 8			
Title: Further Higher Plant Tax	xonomy And Systema	tics				
Ability to collect, present and common plants of the North V Ability to analyse and evaluate tourism. Ability to apply the co plant taxa.	Ability to collect, present and interpret taxonomic data. To be able to identify and classify common plants of the North West Province. Ability to identify indigenous plants of importance. Ability to analyse and evaluate bio-diversity/plant diversity in relation to conservation and ecotourism. Ability to apply the concept of shared derived characteristics in the classification of plant taxa.					
New code: RES 799	Credits 24	Semester 0	NQF level 8			
Title: Postgraduate Honours I	Project					
Module outcomes: Development of self manager project. Capacity to plan and research and interpret literatu relevant to the project underta record and examine data, usin appropriate. To present resul discuss them where appropriate	nent skills with regard to design experimental wo re. Competence to iden aken. Ability to monitor ng statistical analysis, o tts using suitable means ate	o planning and conducting ork appropriate to project. ntify and perform particular and evaluate experimental r other software facilities, v s, as well as to critically app	of a research Ability to techniques work. Ability to vhere oraise and			

MA.2.6 HONOURS CHEMISTRY

Old code: (New code:	CHE 704 MCHE 611	Credits 12		Semester 1	NQF level 8
Title: Phys	sical Chemistry-I				
Module out	comes:				
Should h	ave an advanced and	d critical knowledg	ge in th	ne fields of thermodynamic	s, quantum
mechanic	cs, statistical thermod	lynamics, spectro	scopy	and macromolecules. Sh	ould be able to
		Credite 12	e neids	Semester 1	
New code:	MCHE 612	Credits 12		Semester	NUT LEVEL 0
Title: Inord	nanic Chemistry I				
Module out	comes:				
Calculate	styx numbers and de	duce structures of	f boror	n compounds understand	and explain
differences	s and similarities betw	veen d and f block	k elem	ents interpret ligand subst	itution reactions
in terms of	f S _N 1, S _N 2 and S _N 1	CB mechanisms.	Under	stand and explain inner ar	nd outer sphere
redox med	hanisms.				
Old code:	Credits 12		ę	Semester 1	NQF level 8
CHE 724					
New code:					
MCHE 613	·				
Title: Organic Chemistry I					
Module out	comes:				
Proficiency	y in major methods of	carbon-carbon to	ormatio	on, mechanism of carbon-	carbon
iormation.	Demonstrate under	standing of basic i	eature	es and examples of organi	c polymers.

Old code: CHE 734 New code: MCHE 614	Credits 12	Semester 1	NQF leveL 8			
Title: Analytical Chemistry I						
Module outcomes:						
Ability to select a suitable chror	matographic technique f	or the separation of	f a given mixture; use a			
gas and/or liquid chromatograp	gas and/or liquid chromatograph for quantitations; derive potentiometric and amperometric					
titration curves; set-up potentio	metric and amperometr	ic titration apparatu	s and to carry out the			
titrations; perform determination	ons for atomic and mole	cular species using	a spectrophotometer.			
Old code: CHE 754 New code: MCHE 625	Credits 12	Semester 2	NQF level 8			
Title: Physical Chemistry II						
Module outcomes:						
Should have advanced and crit	ical knowledge in chem	ical kinetics, electro	chemistry and surface			
chemistry. Should be able to re	ead and understand sci	entific literature in th	nese fields.			
Old code: Credits 12	Sen	nester 2	NQF level 8			
CHE 764						
New code:						
MCHE 626						
Title: Inorganic Chemistry II						
Module outcomes:						
Demonstrate ability to predict la	attice defects in solids, o	lescribe the structu	res of solid solutions			
metal clusters and semiconduc	tors. Predict stability or	organometallics us	ing 18 electron rule.			
Organise the syntheses and re	activity of organometalli	cs by ligand type, p	rescribe and explain			
catalysis involving organometallics.						
catalysis involving organometa	llics.					
Catalysis involving organometa Old code: CHE 774	Credits 12	Semester 2	NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627	Credits 12	Semester 2	NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II	Credits 12	Semester 2	NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes:	Credits 12	Semester 2	NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn	thetic routes and chemi	Semester 2	NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete	thetic routes and chemi erocyclic compounds.Ab	Semester 2 cal reactions of hete	NQF level 8 erocyclic, polycyclic lecular structure using			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Knowledge	thetic routes and chemi erocyclic compounds.Ak wledge of the Chemistr	Semester 2 cal reactions of hete pility to evaluate mo y of natural product	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins.	thetic routes and chemi erocyclic compounds Ak wiledge of the Chemistr	Semester 2 cal reactions of hete pility to evaluate mo y of natural product	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784	thetic routes and chemi erocyclic compounds.At wledge of the Chemistr Credits 12	Semester 2 cal reactions of hete ility to evaluate mo y of natural product Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628	thetic routes and chemi erocyclic compounds.Ak wledge of the Chemistr Credits 12	Semester 2 cal reactions of hete ility to evaluate mo y of natural product Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II	thetic routes and chemi erocyclic compounds.Ak wledge of the Chemistr Credits 12	Semester 2 cal reactions of hete illity to evaluate mo y of natural product Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes:	thetic routes and chemi erocyclic compounds.Ak weldge of the Chemistr Credits 12	Semester 2 cal reactions of hete illity to evaluate mo y of natural product Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determinatio	thetic routes and chemi erocyclic compounds Ak weldge of the Chemistr Credits 12	Semester 2 cal reactions of heto ility to evaluate mo y of natural product Semester 2 aph; use the various	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 evoltametric methods			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte themeles the heterotic methic	thetic routes and chemi erocyclic compounds At wledge of the Chemistr Credits 12 ns using a voltammogra	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 evoltametric methods e scope of application of			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric metho	thetic routes and chemi errocyclic compounds.At weledge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 NQF level 8 s voltametric methods s scope of application of species (for example, second to be application to species (for example, second to be applicatio			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric methods; of is industrial analysis of the determination of analyte institute analysis of the determination of analyte thermal and calorimetric methods; of is industrial analysis of the determination of analyte thermal analysis of the determination of analyte thermal and calorimetric methods; of the determination of analyte thermal analysis of the determination of analyte thermal and calorimetric methods; of the determination of t	thetic routes and chemi erocyclic compounds.At pwledge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati describe the automatic a	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric methods; of in industrial applications.	thetic routes and chemi erocyclic compounds.At weldge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati describe the automatic a	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods e scope of application of species (for example, umentation that is used			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric method enzymes) by kinetic methods; o in industrial applications. Old code: CHE 798 Now code: CHE 798	thetic routes and chemi erocyclic compounds.At weldge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati describe the automatic a Credits 24	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric method enzymes) by kinetic methods; o in industrial applications. Old code: CHE 798 New code: MCHE 629 Title: Pasoarch Project	Ilics. Credits 12 thetic routes and chemi erocyclic compounds.At bwledge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati describe the automatic a Credits 24	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic het spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric method enzymes) by kinetic methods; o in industrial applications. Old code: CHE 798 New code: MCHE 629 Title: Research Project Module outcomes:	thetic routes and chemi erocyclic compounds.At weldge of the Chemistr Credits 12 ns using a voltammogra is from minor to trace le ds; perform determinati describe the automatic a Credits 24	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric method enzymes) by kinetic methods; of in industrial applications. Old code: CHE 798 New code: MCHE 629 Title: Research Project Module outcomes: Ability to dofine simple recear	thetic routes and chemi erocyclic compounds.At owledge of the Chemistr Credits 12 ns using a voltammogra es from minor to trace le ds; perform determinati describe the automatic a Credits 24	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr Semester 2	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used NQF level 8 NQF level 8			
Catalysis involving organometa Old code: CHE 774 New code: MCHE 627 Title: Organic Chemistry II Module outcomes: Demonstrate knowledge of syn aromatic and non aromatic hete spectroscopic techniques. Kno and proteins. Old code: CHE 784 New code: MCHE 628 Title: Analytical Chemistry II Module outcomes: Ability to carry out determination for the determination of analyte thermal and calorimetric method enzymes) by kinetic methods; of in industrial applications. Old code: CHE 798 New code: MCHE 629 Title: Research Project Module outcomes: Ability to define simple resear the results both orally and as	thetic routes and chemi erocyclic compounds.At owledge of the Chemistr Credits 12 ns using a voltammogra es from minor to trace le ds; perform determinati describe the automatic a Credits 24 ch problems, conduct re	Semester 2 cal reactions of hete bility to evaluate mo y of natural product Semester 2 aph; use the various vels; appreciate the ons of biochemical and automated instr Semester 2 esearch to solve the	NQF level 8 erocyclic, polycyclic lecular structure using s e.g. carbohydrates NQF level 8 s voltametric methods s scope of application of species (for example, umentation that is used NQF level 8 e problems and present			

MA.2.7 HONOURS COMPUTER SCIENCE

Old code: CIS 701			
New code: CISM 611	Credits 24	Semester	NQF level 8
Title: Algorithms and data stru	uctures		

Module outcomes:					
Technical skills, personal skills and social skills. The following topics will be covered, basic					
algorithmic analysis, algorithmic strategies, fundamental computing algorithms, distributed					
algorithms, graphs and trees, fundamental data structures, and recursion, geometric modelling.					
parallel algorithms, event-driven programming, cryptographic algorithms, fundamental data					
structures, fundamental proc	ramming constructs, au	tomata theory.			
Old_code: CIS 702	,	,			
New code: CISM 612	Credits 24	Semester	NOF level 8		
Title: Programming language	s and objects				
Medule outcomoo					
Technical akilla merramal aki					
recinical skills, personal ski	ilis and social skills. The	e following topics will be co	vered, overview		
or programming languages,	virtual machines, introdu		on, declarations		
and types, abstraction mech	anisms, object oriented	programming, functional p	rogramming,		
language translation system	s, type systems, program	nming language semantics	s, and		
programming language desi	gn.				
Old code: CIS 703					
New code: CISM 613	Credits 24	Semester	NQF level 8		
Title: Operating Systems					
Module outcomes:					
Technical skills, personal ski	ills and social skills. Top	pics to be covered, overvie	w of operating		
systems, operating systems	principles, concurrency,	scheduling and dispatch,	and memory		
management, device schedu	ling, security and protect	tion, file systems, real-time	e and		
embedded systems, fault tol	erance. system evaluation	on.			
Old_code: CIS 704	· · · · · · · · · · · · · · · · · · ·	-			
New code : CISM 624	Credits 24	Semester	NOF level 8		
Title: Networks		Semester			
Modulo outcomos:					
Tashnisol skills, narasnal ski	ille and appial alville. Tar	ico to be covered Introdu	untion to not		
	antion and notworking in	nes to be covered, introdu			
centric computing, commuting	ding web explications	nd natural manage ment			
client-server computing, bui	ding web applications, a	no network manage-ment,	compression		
and decompression, multime	dia dala lecinologies, v	vireless and mobile compt	lung.		
		0			
New code: CISM 625	Credits 24	Semester	NQF level		
Title: Database Systems					
Module outcomes:					
Technical skills, personal ski	ills and social skills. Info	rmation models and syster	ns, database		
systems, data modelling, rel	ational databases, datab	ase query languages, rela	tional database		
design, transactional proces	sing, distributed databas	es, physical design, data ı	mining and data		
warehousing, hypertext and	hypermedia, multimedia	information and systems,	digital libraries.		
Old code: CIS 706					
New code: CISM 626	Credits 24	Semester	NQF level 8		
Title: Artificial Intelligence					
Module outcomes:					
Technical skills, personal ski	ills and social skills. The	following topics will be co	warad		
fundamental issues in intellio	and social skills. The	d constraint satisfaction k	nowledge		
representation and reasonin	a advanced search adv	a constraint satisfaction, N	intation and		
reasoning agonts natural la	y, auvanueu searun, auv	chine learning and noural	nation and		
planning systems and rebet	nguaye processing, Mai	chine learning and neural l	ICIWUINS, AI		
	ს ა .				
	Orregility 0.4	Semester			
New code: CISM 6/1	Credits 24	001100101	NQF level 8		
Title: Project					
Module outcomes:					

Foundations of HCI, graphical users interface (GUI) design, GUI design, Software design, software tools and environments, software processes, software requirements and specifications, software validation, software evolution, software projects management, team management, communications skills and elective topics.

MA.2.8 HONOURS GEOGRAPHY

Old code: GEO 707 New code: GEOM 611	Credits 24	Semester 1 or 2	NOF level 8			
Title: Geography, Ideas And M	ethods					
Module outcomes:	Module outcomes:					
Students Will be able to expla	Students Will be able to explain and synthesize the main ideas, methods and developments in					
the field of geography. The fo	the field of geography. The following topics will be covered, Geography, development since					
ancient times to and including role of GIS.	19" and 20" century	movements such as the	Gaia hypothesis,			
Old code: GEO 717						
New code: GEOM 612	Credits 24	Semester 1 or 2	NQF level 8			
Title: Selected Fields In Human	n Geography					
Module outcomes:						
The learner should acquire s	ufficient expertise in an	area of study to proceed	to a master of arts			
program. The following topics	s will be covered, Any o	f the sub-disciplines of hu	ıman geography,			
cultural, economic, agricultura	al, historical, environme	ntal, urban, population, in	dustrial, rural and			
so on.						
Old code: GEO 727						
New code: GEOM 613	Credits 24	Semester 1	NQF level 8			
Title: Technical Issues In Geog	graphic Information Sy	vstems				
Module outcomes:						
To understand the GIS theo	ries and technical issue	s. Topic to be covered; I	Data collection,			
inputs and accuracy. Data c	uality and standards. C	reating and maintainingc	atabases. GIS			
visualization products and ca	artographic communicat	ion. Spatial analysis. Pr	oject management			
and GIS implementation						
Old code: GEO 737						
New code: GEOM 614	Credits 24	Semester 1 or 2	NQF level 8			
Title: Environment Problems /	And Management In At	rica				
Module outcomes:						
Students will understand the	e environmental and ma	anagement problems of A	frica as a whole			
and Southern Africa in partic	cular. The following top	cs will be covered, enviro	onmental problems			
in Africa and environmental	management in South A	Africa.				
Old code: GEO 757						
New code: GEOM 621	Credits 24	Semester 1 or 2	NQF level 8			
Title: Techniques And Method	s In Geography					
Module outcomes:						
Students will be able to use	e techniques to do indep	pendent geographic resea	arch and they will			
cover the following topics,	Selected field work tech	niques in human geograp	bhy. Selected			
tieldwork techniques in phy	sical in physical geogra	pny. Introduction and ap	plication of remote			
sensing. Introduction and	application of GIS. Intro	ouction and application of	I GPS			
New code: GEO /6/	Orregite 04	Companies 1 0				
New code: GEOM 622	Credits 24	Semester 1 or 2	NQF level 8			
Intie: Selected Fields in Physic	cal Geography					

Module outcomes:				
The learner should acquire sufficient expertise in an area of study to proceed to an MSc and				
the topics to be covered are	e any of the sub-discipli	nes of geomorphology.		
Old code: GEO 787				
New code: GEOM 623	Credits 24	Semester 2	NQF level 8	
Title: Applications In Geograph	nic Information Syster	ns		
Module outcomes:				
Students must be able to	demonstrate knowledg	e of the theoretical aspec	cts of managing a	
GIS, practical project mana	gement skills and use	of different GIS applicatior	ns. Databases and	
data analysis; GIS manage	mnt and applications .	G-bussiness: GIS assets	, constraints, risks	
and strategies, Operationa	l aspects of GIS, New	developments in GIS, S	oftware training in	
ArcGIS.				
Oldcode:GEO797				
New code: GEOM 624	Credits 24	Semester 1 or 2	NQF level 8	
Title: Rural Geography				
Module outcomes:				
Students will achieve com	petency in the critical	analysis of changing rura	al landscapes and	
production systems. The	following topics will be	covered, an analysis of	the ways in which	
rural production systems	and landscape are ch	anging with particular en	nphasis on South	
Africa.				
Old code: GEO 798				
New code: GEOM 671	Credits 24	Semester 1 or 2	NQF level 8	
Title: Research Project				
Module outcomes:				
The ability to produce a res	earch report.			

MA.2.9 HONOURS APPLIED MATHEMATICS

Module code :APMM 611	Credits 18	Semesters 1 and 2	NQF level 8	
Title: Algebra And Analysis				
Module outcomes:				
Competence in the understa in identifying problems, and Competence in interpreting r analysis to relevant stake equivalence relations, congru theorem, normal subgroup Cayley's theorem, introductii rings. Real analysis: The integration, uniform converg singularities, Taylor and La mapping.	anding of principles of a application of abstract esults and ability to cor holders. The followir uences, residue classe os, quotient groups, on to rings, the familia real number system, gence. Complex analy uurent series, residues	abstract algebra and analy algebra and analysis to so mmunicate principles of ab og topics will be covered s, groups, examples, subg homomorphisms, isomo r number system, polynor limits, continuity, differe sis: Analytic functions, C and poles, contour inter	vsis. Competence olve the problems. ustract algebra and l; Theory of sets, proups, Lagrange's rphism theorems, mials and quotient ntiation, Riemann Cauchy's theorem, gration, conformal	
Module code: APMM 621	Credits 18	Semester 1 or 2	NQF level 8	
Title: Differential Geometry				
Module outcomes:				
Competence in the understanding of principles of differential geometry. Competence in identifying problems, and application of differential geometry to solve the problems.Competence in interpreting results and ability to communicate principles of differential geometry to relevant stake holders.				
Module code: APMM 614	Credits 18	Semester 1 or 2	NQF level 8	
Title: Optimal Control Theory				

Module outcomes:				
Competence in the understanding of principles of optimal control theory. Competence in				
identifying problems, and application of optimal control theory to solve the				
problems.Competence in interpreting results and ability to communicate principles of optimal				
control theory to relevant sta	ke holders.			
Module code: APMM 612	Credits 18	Semester 1 or 2	NQF level 8	
Title: Theory Of Dynamical Sys	stems			
Module outcomes:	a dha ar a faradar a ba ba ar a fad			
Competence in the understal	naing of principles of a	namical systems. Compo	etence in	
in interpreting results and ap	ility to communicate pri	pointer of dynamical system	ans. Competence	
stake holders	inty to communicate pri	nciples of dynamical syste	ins to relevant	
Module code: APMM 616	Credits 18	Semester 1	NQF level 8	
Title: Symmetries Of Different	al Equations			
Module outcomes:				
Competence in the understa	nding of principles of sy	mmetries of differential e	quations.	
Competence in identifying pr	oblems, and application	n of symmetries of differer	itial equations to	
solve the problems. Compet	ence in interpreting res	sults and ability to commun	nicate principles of	
symmetries of differential equ	uations to relevant stak	e holders.		
Module code: APMM 617	Credits 18	Semester 1 or 2	NQF level 8	
Title: Symmetry And Finance				
Module outcomes:				
Competence in the understan	nding of fundamental p	rinciples of Symmetry and	Finance.	
Competence in identifying pr	oblems, and application	n of Symmetry and Financ	e. Competence in	
interpreting results and ability	to communicate princ	iples of Symmetry and Fir	lance.	
Module codes: APMM 622,	Credits 18	Semester	NQF level 8	
613, 615 & 624				
Intie: Capita Selecta				
Module outcomes:			Commentance in	
identifying problems and a	anding of fundamenta	a principles of the topic	. Competence in	
interpreting results and ability	to communicate princ	inles of the tonic to releva	nt stake holders	
Module code: APMM 624	Credits 30 Seme	ster NOF I	evel 8	
Title: Research Project				
Module outcomes:				
Competence in the understa	nding of research meth	ods.Competence in identi	fving problems.	
and application of research n	nethods to solve the pr	oblems. Competence in i	nterpreting and	
ability to communicate result	s to relevant stake hold	lers.		
Module code: APMM 626	Credits 18	Semester 1 or 2	NQF level 8	
Title: Partial Differential Equat	ions	•		
Module outcomes:				
Competence in the understan	nding of fundamental p	rinciples of partial differen	tial equations.	
Competence in identifying pr	oblems, and application	n of partial differential equ	ations.	
Competence in interpreting r	esults and ability to cor	nmunicate principles of pa	artial differential	
equations.	•			
Module code: APMM 627	Credits 18	Semester 1 or 2	NQF level 8	
Title: Industrial Mathematics		-	-	
Module outcomes:				
Competence in the understand	nding of fundamental p	rinciples of Industrial Math	nematics.	
Competence in identifying pr	oblems, and application	n of Industrial Mathematic	s. Competence in	
interpreting results and ability	to communicate princ	iples of Industrial Mathem	atics.	

MA.2.10 MASTERS OF SCIENCE (MSc) IN APPLIED MATHEMATICS

821	Credits 30	Semester 1 or 2	NQF level 9			
Title: Capita Selecta						
Module outcomes:						
Competence in the understan	ding of fundamental pri	nciples of the topic. Con	npetence in			
identifying problems, and app	lication of the topic to s	olve the problems. Com	petence in			
interpreting results and ability	to communicate princip	oles of the topic to releva	nt stake holders.			
Module code: APMM 822	Credits 30	Semester 1 or 2	NQF level 9			
Title: Research Project						
Module outcomes:						
Competence in the understan	ding of fundamental pri	nciples of the topic. Con	npetence in			
identifying problems, and app	lication of the topic to s	olve the problems. Com	petence in			
interpreting results and ability	to communicate princip	ples of the topic to releva	nt stake holders.			
Module code: APMM 813	Credits 30	Semester 1 or 2	NQF level 9			
Title: Symmetry And Conservat	tion Laws					
Module outcomes:						
Competence in the understan	ding of fundamental pri	nciples of symmetry and	conservation laws.			
Competence in identifying pro	blems and applications	of symmetry and conse	rvation			
laws.Competence in interpreti	ng results and ability to	communicate principles	of symmetry and			
conservation laws.	0 111 00					
	Credits 30	Semester 1 or 2	NQF level 9			
Module codes: APMM 815	Credits 30	Semester 1 or 2	NQF level 9			
Title: Differential Algebra	Title: Differential Algebra					
Module outcomes:						
Module outcomes:						
Module outcomes: Competence in the understan	ding of fundamental pri	nciples of differential alg	ebra. Competence in			
Module outcomes: Competence in the understan identifying problems, and app	ding of fundamental pri lication of differential al	nciples of differential alg gebra. Competence in in	ebra. Competence in terpreting results			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri	ding of fundamental pri lication of differential al inciples of differential a	nciples of differential alg gebra. Competence in in Igebra.	ebra. Competence in terpreting results			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816	ding of fundamental pri lication of differential al nciples of differential a Credits 30	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2	ebra. Competence in terpreting results NQF level 9			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformate	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2	ebra. Competence in terpreting results NQF level 9			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformate Module outcomes:	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2	ebra. Competence in terpreting results NQF level 9			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformate Module outcomes: Competence in the understan	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2	ebra. Competence in terpreting results NQF level 9 te transformation			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformate Module outcomes: Competence in the understan groups. Competence in ident	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri fying problems, and ap	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 Inciples of the approxima oplication of the approxima	ebra. Competence in terpreting results NQF level 9 te transformation rate transformation			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 Inciples of the approxima oplication of the approxim ty to communicate princip	ebra. Competence in terpreting results NQF level 9 te transformation ate transformation oles of the			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: ABMM 823	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili roups.	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 nciples of the approxima pplication of the approxim ty to communicate princip	ebra. Competence in terpreting results NQF level 9 te transformation late transformation bles of the			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili roups. Credits 30 tial Value Problems	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 nciples of the approxima pplication of the approxim ty to communicate princip Semester 1 or 2	ebra. Competence in terpreting results NQF level 9 te transformation ate transformation bles of the NQF level 9			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Madule outcomes:	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili roups. Credits 30 tial Value Problems	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 nciples of the approxima pplication of the approxim ty to communicate princip Semester 1 or 2	ebra. Competence in terpreting results NQF level 9 te transformation rate transformation bles of the NQF level 9			
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Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence in ide value problems. Competence in ide	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 nciples of the approxima pplication of the approxim ty to communicate princip Semester 1 or 2 nciples of invariance prin application of invariance	ebra. Competence in terpreting results NQF level 9 te transformation late transformation oles of the NQF level 9 meiple in initial value principle in initial te principles of			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation gr Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence in ide value problems. Competence invariance principle in initial va	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri ifying problems, and ap preting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and e in interpreting results a lue problems.	nciples of differential alg gebra. Competence in in Igebra. Semester 1 or 2 nciples of the approxima pplication of the approxim ty to communicate princip Semester 1 or 2 nciples of invariance prin application of invariance and ability to communica	ebra. Competence in terpreting results NQF level 9 te transformation nate transformation oles of the NQF level 9 nciple in initial value principle in initial te principles of			
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Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence invariance principle in initial va Module code: APMM 824 Title: Symmetry Of Fluids Module outcomes: Competence in the understan	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri fying problems, and ap preting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and a in interpreting results a alue problems. Credits 30	nciples of differential alg gebra. Competence in in lgebra. Semester 1 or 2 nciples of the approxima oplication of the approxim ty to communicate princip Semester 1 or 2 nciples of invariance prin application of invariance and ability to communica Semester 1 or 2	ebra. Competence in terpreting results NQF level 9 te transformation tate transformation oles of the NQF level 9 terple in initial value principle in initial te principles of NQF level 9			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence in ident value problems. Competence invariance principle in initial va Module code: APMM 824 Title: Symmetry Of Fluids Module outcomes: Competence in the understan in identifying problems, and ap	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri fying problems, and ap oreting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and in interpreting results a alue problems. Credits 30	nciples of differential alg gebra. Competence in in lgebra. Semester 1 or 2 Inciples of the approxima oplication of the approxima ty to communicate princip Semester 1 or 2 Inciples of invariance prin application of invariance and ability to communica Semester 1 or 2 Inciples of symmetry of fluids.	ebra. Competence in terpreting results NQF level 9 te transformation pate transformation oles of the NQF level 9 nciple in initial value principle in initial te principles of NQF level 9 uids. Competence			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformati Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence in ident value problems. Competence invariance principle in initial va Module code: APMM 824 Title: Symmetry Of Fluids Module outcomes: Competence in the understan in identifying problems, and ap and ability to communicate principle principle principle in interstantifying problems, and ap	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri fying problems, and ap preting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and in interpreting results a alue problems. Credits 30 ding of fundamental pri poplication of symmetry of	nciples of differential alg gebra. Competence in in lgebra. Semester 1 or 2 Inciples of the approxima oplication of the approxima ty to communicate princip Semester 1 or 2 Inciples of invariance prin application of invariance and ability to communica Semester 1 or 2 Inciples of symmetry of fluids. Competence in fluids.	ebra. Competence in terpreting results NQF level 9 te transformation pate transformation obles of the NQF level 9 nciple in initial value principle in initial te principles of NQF level 9 uids. Competence i interpreting results			
Module outcomes: Competence in the understan identifying problems, and app and ability to communicate pri Module code: APMM 816 Title: Approximate Transformat Module outcomes: Competence in the understan groups. Competence in ident groups. Competence in interp approximate transformation g Module code: APMM 823 Title: Invariance Principle In Ini Module outcomes: Competence in the understan problems. Competence in idea value problems. Competence invariance principle in initial va Module code: APMM 824 Title: Symmetry Of Fluids Module outcomes: Competence in the understan in identifying problems, and aj and ability to communicate pri	ding of fundamental pri lication of differential al nciples of differential a Credits 30 tion Groups ding of fundamental pri fying problems, and ap oreting results and abili roups. Credits 30 tial Value Problems ding of fundamental pri entifying problems, and in interpreting results alue problems. Credits 30 ding of fundamental pri oplication of symmetry of Credits 30	nciples of differential alg gebra. Competence in in lgebra. Semester 1 or 2 Inciples of the approxima oplication of the approxim ty to communicate princip Semester 1 or 2 Inciples of invariance prin application of invariance and ability to communica Semester 1 or 2 Inciples of symmetry of fluids. Competence in fluids.	ebra. Competence in terpreting results NQF level 9 te transformation bate transformation obles of the NQF level 9 te principle in initial te principles of NQF level 9 uids. Competence interpreting results			

Title: Group Theoretic Modelling

Module outcome:

Competence in the understanding of fundamental principles of group theoretic modelling. Competence in identifying problems, and application of group theoretic modelling. Competence in interpreting results and ability to communicate principles of group theoretic modelling.

MA.2.11 HONOURS MATHEMATICS

Module code: MAYM 611	Credits 18	Semester 1 or 2	NQF level 9
Title: Topics In Group Theory			
Module outcomes: Competence in the understandin identifying problems, and applic interpreting results and ability to	ng of fundamental princ ation of group theory to communicate principle	ciples of group theory. Cor solve the problems. Cor es of group theory to releva	mpetence in npetence in ant stakeholders.
Module code: MAYM 613	Credits 18	Semester 1 or 2	NQF level 8
Title: Advanced Real Analysis			
Module outcomes: Competence in the understandin identifying problems, and applica problems. Competence in intern analysis to relevant stakeholders	ng of fundamental princ ation of the fundamenta preting results and abili s.	ciples of real analysis. Cor al principles of real analysi ty to communicate principl	npetence in s to solve the es of advanced real
Module code: MAYM 614	Credits 18	Semester 1 or 2	NQF level 8
Title: Topology			
Module outcomes: Competence in the understandin problems, and application of top ability to communicate principles	ng of fundamental princ ology to solve the prob s of topology to relevan	siples of topology. Compe lems. Competence in inte tt stake holders.	tence in identifying prpreting results and
Module code: MAYM 621	Credits 18	Semester 1 or 2	NQF level 8
Title: Functional Analysis I			
identifying problems, and application interpreting results and ability to stakeholders.	ation of functional analicon of functional an	spies of functional analysis ysis to solve the problems. as of functional analysis to	Competence in relevant
Module code: MAYM 612	Credits18	Semester 1 or 2	NQF level 8
Title: Theory Of Differential Equ	ations		
Module outcomes: Competence in the understandin Competence in identifying proble problems. Competence in inter differential equations to relevant	ng of fundamental princ ems, and application o preting results and abili stakeholders.	siples of theory of differenti f theory of differential equa ty to communicate principl	al equations. tions to solve the es of theory of
Module code: MAYM 615, 616, 622, 623	Credits 18	Semester 1 or 2	NQF level 8
Title: Capita Selecta			
Module outcomes: Competence in the understandir problems, and application of the ability to communicate principles	ng of fundamental princ topic to solve the prob s of the topic to relevan	tiples of the topic. Compe lems. Competence in inte	tence in identifying preting results and
Module code: MAYM 625	Credits 30	Semester 2	NQF level 8
Title: Research Project			
Module outcomes: Competence in the understandin application of research methods communicate results to relevant	ng of research methods to solve the problems stake holders.	s. Competence in identifyi Competence in interpreti	ng problems, and ng and ability to

MA.2.12 MASTERS OF SCIENCE IN(MSc) IN MATHEMATICS

Module code:MAYM 81	1, 812,	Credits 30	Semester 1 or 2	NQF level 9
821				
Title: Capita Selecta				
Module outcomes:				
Competence in the under	standin	g of fundamental princ	ciples of the topic. Competence	e in identifying
problems, and application	of the	topic to solve the prob	lems. Competence in interpret	ing results and
ability to communicate pri	nciples	of the topic to relevant	t stakeholders.	
Module code: MAYM 82	2	Credits 30	Semester 1 or 2	NQF level 9
Title: Research Project				
Module outcome:				
Competence in the under	standin	g of fundamental princ	ciples of the topic. Competence	e in identifying
problems, and application	of the	topic to solve the prob	lems. Competence in interpret	ing results and
ability to communicate pri	nciples	of the topic to relevan	t stakeholders.	-

MA.2.13 HONOURS PHYSICS

Old code: PHY 707	Credits 12	Semester 1	NQF level 8
New code: PHYM 611			
Title: Statistical Mechanics			
Module outcomes:			
A student should be able to discu	ss different thermodyr	namic phenomena found in seve	ral fields of
physics. The following topics will	be covered, the statis	tical basis of thermodynamics; e	elements of
ensemble theory; the canonical e	ensemble; the grand o	anonical ensemble; formulation	of quantum
statistics; the theory of simple ga	ses; ideal bose syste	ms; ideal fermi systems.	
Old code: PHY 717	Credits 18	Semester 1	NQF level 8
New code: PHYM 612			
Title: Quantum Mechanics			
Module outcomes:			
A student should be able to use the	he theory learned to e	xplain and appreciate phenomer	ha that use
microscopic particles. The follow	ing topics will be cove	red, Spin; dynamics of two-leve	l systems;
línear vector spaces in quantum r	nechanics; quantum o	dynamics; rotations and other sy	mmetry
operations; bound state perturba	tion theory; time-depe	endent perturbation theory	
Old code: PHY 727	Credits 18	Semester 1	NQF level 8
New code: PHYM 613			
Title: Classical Mechanics			
Module outcomes:			de e este e e e d
Ability to: recall the theories and t	echniques of advance	d classical mechanics, apply the	theories and
techniques to the solution of adva	inced problems in clas	sical mechanics. Topics to be o	overed:
variational principles and lagrang	e s'equalion, two-boo	stion: concrete problems, small	oscillations,
	Crodite 18	alion, canonical transformation.	
NEW CODE PHY 614	Cleans 10	Semester	NGF IEVELO
Title: Electromagnetism			
Module outcomes:			
Ability to: emphasize the behavior	ur of om waves in mat	ter and understand the practica	a applications
of em waves. Solve problems of	electromagnetism at a	in advanced level. The following	topics will be
covered fundamentals of electron	nagnetic: multiple field	ts: the equations of laplace and	poisson: the
electromagnetic field equation: e	lectromagnetic waves	Reflection and refraction. The	leinard -
weighert potentials and rediction:		In a stand of a stand of the same	

OLD CODE PHY 747 NEW CODE PHYM 615	Credits 12	Semester 1	NQF level 7
Title: Nuclear Physics			
Module outcomes:			
Ability to: recall the theories and t	echniques of advance	d nuclear physics, apply the the	ories and
techniques to the solution of adva	anced problems in nuc	lear physics. The following topi	cs will be
covered, nuclear deformations ar	d the unified model.	Electromagnetic interactions; we	ak
interactions; strong interactions;	nuclear interactions;	scattering theory; resonant sca	ttering and
reactions. Spin of nuclei and pola	arization.	Compostor 0	
New code: PHY 757	Credits 12	Semester 2	NQF level 8
Title: Solid State Physics			
Module outcomes:			
Ability to emphasize the behaviou	r of solids in matter ar	nd understand the practical appl	ications of
solids. Topics to be covered; Bar	nd theory; semicondue	ctors; inharmonic effects in crys	tals; dielectric
properties; diamagnetism; parar	nagnetism; ferromagr	etism and anti-ferromagnetism;	magnetic
resonance; defect; superconduc	tivity.		
New code: PHY 767	Credits 24	Semester 1+2	NQF level 8
Title: Computational Physics			
Module outcomes:			
A student should be able to use	the theory learnt to qu	antify results from experimental	work and
projects at post-graduate level. T	he following topics wil	I be covered, Laplace transform	ns; fourier
series and integrals; vector difference	ential calculus; partial	differential equations; numerica	al analysis and
In practical sessions computer im	plementation of progra	ammes to solve common numer	ical problems
Old code: PHV 787	Credite 24	Semester 1+2	
New code: PHYM 671	Oreans 24	Semester 1+2	
Title: Project Or Prescribed Expe	riments		
Module outcomes:			
Ability to articulate a research pro	posal, carry out literat	ure review, design a research s	rategy, carry
out experiments specific to a give	n problem, analytically	interpret results of research or	experiments
and produce a research report.			
Old code: PHY 797 New code: PHYM 629	Credits 12	Semester 2	NQF level 8
Title: Astrophysics			
Module outcomes:			
Learners should be able to under	stand concepts of stel	lar physics, be able to have an	idea of how
concepts from atomic physics are	e used to determine, pa	arameters such as composition,	temperature,
surface gravity and velocities of s	tars and be able to us	e analytical and computational t	ecnniques to
solve equations of stellar structur	е.		

MA.2.14 HONOURS ELECTRONICS

Old code : ELE 701 New code: ELYM 611	Credits 18	Semester 1	NQF level 8	
Title: Microprocessor Systems Design				
Module outcomes:				
The student should be able to describe and layout a simple microprocessor based system				
together with support hardware. Topics to be covered; Von-Neumann and Harvard architecture.				
Hardware configurations. Low-level programming.Interfacing to the external world.				

Old code : ELE 702 New code: ELYM 612	Credits 18	Semester 1	NQF level 8		
Title: Signals, Circuits And Systems					
Module outcomes: The student should be able to understand the relationship between analogue and digital signals, the representation of analogue signals by discrete sampling, the basics of digital signal processing and the role of digital signal processors as well as acquire the ability to design algorithms for recovery of signals.					
Old code : ELE 703 New code: ELYM 613	Credits 18	Semester 1	NQF level 8		
Title: Electronic Instrumentation	- Sensors And Tran	sducers			
Module outcomes: The student should be able to explain the operation of existing sensors, and the manner in which sensors fit into systems and devise new sensors for specific applications based on the principles imparted.					
Old code : ELE 704 New code: ELYM 624	Credits 18	Semester 1	NQF level 8		
Title: Computational Methods					
Module outcomes: The student should acquire skills in the translation of physical problems into models that can be manipulated on a computer, designing and building such models using a high level programming language like Fortran.					
Old code : ELE 707 New code: ELYM 625	Credits 18	Semester 1	NQF level 8		
Title: Embedded Controllers					
Module outcomes: The student should demonstrate a thorough knowledge of embedded controller architecture, applications, programming and interfacing with the external world. The student should be very familiar with the PIC series of micro-controllers at both the hardware level and the software level, in particular the PIC16f877.					
Old code: ELE 708 New code: ELYM 626	Credits 18	Semester 2	NQF level 8		
Title: Electromagnetics					
Module outcomes: Students should acquire theory and methods applied in the solution of relatively rigorous electromagnetic problems such as scattering from objects of arbitrary shapes, and ability to design and analyse antennas for various applications in communication.					
Old code : ELE 709 New code: ELYM 671	Credits 30	Semester 1+2	NQF level 8		
Title: Honours Project					
Module outcomes: The student should acquire the ability to formulate a problem, research it and arrive at a solution, and present the solution in a coherent and professional manner in the form of a report, a working model and other outputs. The ability to use the library and other resources is also a clear outcome.					