#### FACULTIES OF THE UNIVERSITY OF PRETORIA

HUMANITIES NATURAL AND AGRICULTURAL SCIENCES LAW THEOLOGY ECONOMIC AND MANAGEMENT SCIENCES VETERINARY SCIENCE EDUCATION HEALTH SCIENCES ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY

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#### FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

#### School of Biological Sciences

- Anatomy
- Biochemistry
- Genetics
- Physiology
- Plant Science
- Microbiology and Plant Pathology
- Zoology and Entomology

#### School of Physical Sciences

- Chemistry
- Geology
- Geography, Geoinformatics and Meteorology
- Gold Fields Computer Centre for Education (Discovery Centre@Tuks)
- Physics

#### School of Agricultural and Food Sciences

- Agriculture Economics, Extension and Rural Development
- Animal and Wildlife Sciences
- Consumer Science
- Food Science
- Plant Production and Soil Science

#### **School of Mathematical Sciences**

- Insurance and Actuarial Science
- Mathematics and Applied Mathematics
- Statistics

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School of Agricultural and Food Sciences	
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Baccalaureus Scientiae Agriculturae degrees (BSc(Agric))	
BSc: (Agric): Agricultural Economics/Agribusiness Management	
BSc: (Agric): Animal Science.	
BSc: (Agric): Animal Science/Animal Genetics	
BSc: (Agric): Animal Science/Pasture Science	
BSc: (Agric): Food Science and Technology	
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Baccalaureus degrees in Consumer Science (BConsSc.)	4.40
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BConsSc: Foods (Retail Management)	
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BSc: Mathematics	
Please refer to the Faculty of Engineering, Built Environment and Infor	mation
Technology for the following degrees:	
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Sullabi (Indergraduate)	400
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#### FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

#### ACADEMIC PERSONNEL AS ON 30 SEPTEMBER 2007

#### DEAN

Ströh, A., MSc PhD(Pretoria)

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PrSciNat	Professor
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Gaspar, A.R.M., BSc(Hons) MSc PhD(Pretoria)	Senior Lecturer

#### Department of Zoology and Entomology

Department of 20010gy and Entomology	
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Clutton-Brock, T.H., MA PhD ScD(Cantab)	Extraordinary Professor
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(Georgia) FRES FRSSA MSAAS PrSciNat	Extraordinary Professor
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PhD(RAU)	Extraordinary Professor
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Getz, W.M., BSc BSc(Hons) PhD(Witwatersrand)	Extraordinary Professor
Mansell, M.W., BSc (Hons) PhD(Rhodes)	Extraordinary Professor
Mills, M.G.L., BSc (Cape Town) MSc(Pretoria) DSc(Pretoria)	Extraordinary Professor
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PrSciNat	Professor
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MSc(Pretoria) PhD(Witwatersrand)	Professor
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Bastos, A., BSc(Hons) MSc PhD(Pretoria)	Associate Professor
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PhD(Pretoria) FLS FZS(London) PrSciNat	Associate Professor
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PhD(Open University, UK)	Senior Lecturer
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PhD(Pretoria)	Senior Lecturer
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Schoeman, A.S., MSc DSc(Agric) DTE(Pretoria)	Senior Lecturer
Golpalraj,G.R.,BSc MSc(Entomology)(Madurai Kamaraj Univ)	Lecturer
Kazeni, M.M., MSc(Pretoria)	Lecturer
Robertson, M.P., BSc BSc(Hons) PhD(Rhodes)	Lecturer

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**Department of Anatomy** See Faculty of Health Sciences.

#### **Department of Genetics**

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DSc(Pretoria)	Senior Lecturer
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Legodi, M.J., BSc(Medunsa) MSc(Pretoria) Machatine, A., MSc(Leipzig)	Lecturer
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MSc PhD(Natal)	Lecturer
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Prinsloo, L.C., MSc(Pretoria) HED(Pretoria)	First Technical
	Assistant

## Department of Geography, Geoinformatics and Meteorology

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DSc(Natal)	Extraordinary Professor
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PGMC SSAG	Associate Professor
Sumner, P.D., BSc(Hons) MSc HDE(Natal) PhD(Pretoria)	
SSAG SAAG	Associate Professor
Van Helden, P., SS(SA) BSc(Hons) THOD(Potchefstroom)	
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Engelbrecht, F.A., MSc PhD(Pretoria) LSAVAW Van der Merwe, F.J., BLandmeetkunde(Pretoria) Pr.L.(SA)	Senior Lecturer Senior Lecturer
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	Lootaron

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DAdmin (Durban-Westville)	Lecturer
Dyson, L., BSc MSc (Pretoria) LSAVAW	Lecturer
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TED(Pretoria)	Lecturer
Olwoch, J.M. BSc (Makerere) MSc(Medunsa) PhD(Pretoria)	
AIACC LCA IBS	Lecturer
Potgieter, C.E., BSc(Hons)(Pretoria)	Junior Lecturer
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School of Agricultural and Food Sciences	
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Blignaut, G.S., BSc(Agric) MSc(Agric)(Pretoria)	2
DSc(Agric)(Free State)	Professor
Düvel, G.H., Dip Agric(Cedara) BSc(Agric) MinstAgrar	
DInstAgrar(Pretoria) PrSciNat	Professor
Hassan, R.M., BSc(Hons) MSc(Agric)(Sudan) MSc	
PhD(lowa)	Professor
Machethe, C.L., BSc(Agric)(Hons) (Fort Hare)	
MSc(Agric)(University of the North)	
M.S. PhD(Michigan State University)	Professor
Van Rooyen, C.J., BSc(Agric) BSc(Agric)(Hons)(Stellenbosch)	
MSc(Agric) DSc(Agric)(Pretoria)	Professor
Louw, A., AEP(Unisa) BSc(Agric)(Stellenbosch) MSc(Agric)	
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Meyer, F.H., BScAgric(Hons) MSc(Agric) PhD(Pretoria)	Senior Lecturer
Mungatana, E., MSc(Agricultural University of Norway)	o · · · ·
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Steyn, G.J., BSc(Agric)(Stellenbosch) BSc(Agric)(Hons)(Pretoria)	Conientesturen
MSc(Agric) DSc(Agric)(Fort Hare)	Senior Lecturer

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SADC Centre for Land-related, Regional and Development Law Olivier, N.J.J., BA(Law) LLB BA(Hons)(Pretoria)	and Policy
Drs Juris (Leiden) LLD(Leiden) MA(Pretoria) BA(Hons)(Potchefstroom) LLD(Pretoria)	Professor / Director
Department of Civil and Biosystems Engineering See Faculty of Engineering, Built Environment and Information Tech	nnology.
Department of Plant Production and Soil Science	
Reinhardt, C.F., BSc(Hons)(Free State) BSc(Agric)(Hons)	
MSc(Agric) PhD(Pretoria) Bristow, K.L., BSc(Hons)(Natal) MSc(Free State) PhD(WSU) Singels, A., BSc(Agric)(Stellenbosch) BSc(Agric)(Hons)	Professor (Head) Honorary Professor
MSc(Agric) PhD(Free State)	Extraordinary Professor
Stirzaker, R.J., MSc(Agric) PhD(Sydney)	Extraordinary Professor
Annandale, J.G., MSc(Agric)(Pretoria) PhD(WSU)	Professor
Claassens, A.S., Dipl Agric (Potchefstroom) MSc(Agric)	Associate Drafassor
DSc(Agric)(Pretoria) M.Akad.SA Du Toit, E.S., BSc(Hons) MSc(Agric) PhD(Pretoria)	Associate Professor Associate Professor
Soundy, P., BSc(Agric)(Fort Hare) MSc(Agric)(Natal)	
PhD(Florida)	Senior Lecturer
Steyn, J.M., BSc(Hons) MSc(Agric)(Free State) PhD(Pretoria)	Senior Lecturer
De Jager, P.C., BSc BSc(Hons)(Potchefstroom) MSc(Pretoria) Madakadze, I.C., BSc(Agric)(Hons)(Zimbabwe Univ)	Lecturer
MSc(Reading) PhD(Mc Gill Univ.)	Lecturer
Marais, D., BSc(Agric)(Hons) MSc(Agric) PhD(Pretoria)	Lecturer
Taylor, N. J., BSc(Agric) PhD(KwaZulu-Natal)	Lecturer
Truter, W. F., BSc(Agric) MSc(Agric) PhD(Pretoria)	Lecturer
Department of Animal and Wildlife Sciences Webb, E.C., MSc(Agric) PhD(Pretoria) PrSciNat(Anim)	
SAAPAS SASA	Associate Professor
	(Head)
Casey, N.H., MSc(Agric)(Natal) DSc(Agric)(Pretoria)	
PrSciNat(Anim) MRSSA SAAPAS SASAS	Professor
Bothma, J. du P., MSc(Pretoria) PhD(Texas A&M)	Emeritus Professor
PrSciNat(Environ)	Extraordinary Professor for Centre for Wildlife Management
Jansen van Ryssen, J.B., BSc(Agric)(Pretoria) MSc(Agric)(Natal)	
PhD(Natal) PrSciNat(Anim) SAAPAS SASAS	Professor (Emeritus/ Extraordinary)
Schoeman, S.J., BSc(Agric)(Stellenbosch) BSc(Agric)(Hons)	Estas andia and Dasf
MSc(Agric) DSc(Agric)(Free State) SASAS PrSciNat(Anim). Oelofse, A., MSc(Nutrition)(Stellenbosch) PhD(Wageningen)	Extraordinary Professor Associate Professor, Director: Centre for Nutrition

Donkin, E.F., BSc(Agric)(Natal) MPhil(London) PhD(Medunsa)	
PrSciNat(Anim).	Associate Professor
Erasmus, LJ., MŚć(Agric) PhD(Pretoria) PrSciNat(Anim)	Accepticate Drafaccar
SAAPAS SASAS Van Hoven, W., MSc DSc(Potchefstroom) PrSciNat(Environ)	Associate Professor Associate Professor
Van Niekerk, W.A., MSc(Agric) PhD(Pretoria)	
PrSciNat(Anim) SAAPAS SASAS	Associate Professor
Hassen, A., MSc(Agric)(Tanz) PhD(Pretoria)	Senior Lecturer
Meyer, J.A., MSc(Agric) PhD(Pretoria) SAAPAS SASAS	Senior Lecturer
Strydom, P.E., MSc(Agric)(Pretoria) PhD(Free State)	Senior Lecturer
Van Marle-Köster, E., BSc(Agric)(Pretoria) BSc(Agric)(Hons)	
MSc(Agric)(Free State) PhD(Pretoria) Dipl. Development	
Studies(Unisa) PrSciNat(Anim) SAAPAS SASAS	Senior Lecturer
Coertze, R., BSc(Agric)(Hons)(Pretoria)	Lecturer
Jansen van Rensburg, C., MSc(Agric) PhD(Pretoria) SASAS	Lecturer
Somers, M.J., MSc(Wildlife Management)(Pretoria)	
PhD(Stellenbosch)	Lecturer
Van Essen, L. D., MSc(Pretoria) PrSciNat(Environ)	Lecturer
Visser, C., BSc(Agric) BSc(Agric)(Hons) MSc(Agric)(Pretoria)	
SASAS	Lecturer
Basson, A., BSc(Agric)(Pretoria)	Junior Lecturer
Department of Consumer Science	
De Klerk, H.M., MSc(Home Econ) PhD(Pretoria)	Associate Professor
	(Head)
Erasmus, A.C., BSc (Home Econ) BSc (Home Econ)(Hons)	(nead)
M(HomeEcon) PhD(Pretoria)	Associate Professor
Du Rand, G.E., Bhome Econ Ed Bhome Econ(Hons)(Stellenbosch)	
MSc(Home Econ) PhD(Pretoria)	Senior Lecturer
Jacobs, B.M., Dipl in Tertiary Education(Pretoria)	
Bhome Econ(Hons) MConsSc (Pretoria)	Lecturer
Pienaar, J.M.M., B ConsSc M ConsSc (Pretoria)	Lecturer
Retief, A., BSc Home Econ(Hons) M(Home Econ)	
PhD(Pretoria)	Lecturer
Sonnenberg, N., BHomeEcon Bhome Econ(Hons)	
MConsSc(Pretoria)	Lecturer
Strydom, M., B Home Econ(Pretoria) BSc(Hons)	
Home Econ(Potchefstroom) M ConsSc(Pretoria)	Lecturer
Van der Spuy, H.H., BSc(Hons)(Dietetics)(Stellenbosch)	
M ConsSc(Pretoria)	Lecturer
Viljoen, A.T., Dipl Hosp Dietetics(Free State) MDietetics(Pretoria)	Lecturer
Viljoen, S., B Home Econ(Hons) M(Home Econ)(Pretoria)	Lecturer
Tselepis T.J., B Home Econ M ConsSc(Pretoria)	Junior Lecturer
Visagie, M., B ConsSc(Cloth Mgt)(Stellenbosch)	Junior Lecturer
Department of Food Science	
Minnaar, A., BSc(Agric)(Hons) PhD(Pretoria)	Professor (Head)
Taylor, J.R.N., BSc(Hons)(CNAA) Post-Grad.Cert.Ed.(Nottingham)	
PhD(Trent) DSc(Pretoria)	Professor
Buys, E.M., BSc(Hons)(Potchefstroom) MSc(Pretoria)	
PhD(Witwatersrand)	Associate Professor
De Kock, H.L., BSc(Home Ec)(Hons) MSc(Agric) PhD(Pretoria)	Senior Lecturer

Duodu, K.G., BSc(Ghana) MInstAgrar PhD(Pretoria) Emmambux, M.N. BSc(Hons)(Mauritius) MSc PhD(Pretoria)	Senior Lecturer Lecturer
Postgraduate School of Agriculture and Rural Development Machethe, C.L., BSc(Agric)(Hons)( Fort Hare) MSc(Agric)(University of the North) M.S. PhD(Michigan State University)	Professor / Director
South African Institute for Agricultural Extension Düvel, G.H., Dip Agric(Cedara) BSc(Agric) MInstAgrar DInstAgrar(Pretoria) PrSciNat	Director
School of Mathematical Sciences	
Lubuma, J.M-S., MSc PhD(Louvain, Belgium)	Professor (Chairperson)
Department of Statistics	
Crowther, N.A.S., BSc(Hons)(Free State) MSc(Port Elizabeth)	
DSc(Free State)	Professor (Head)
Stoker, D.J., MSc(Potchefstroom) MSc(Stellenbosch)	
Dr(Math et Phys)(Amsterdam)	Honorary Professor
Steyn, H.S., BSc MSc(Free State) PhD(Edin) DSc(Pretoria)	Extraordinary Professor
Groeneveld, H.T., MSc(Agric)(Free State) DSc(Pretoria)	Professor
Smit, C.F., MSc DSc(Pretoria)	Professor
Van Zyl, G.J.J., BCom(Hons)(Stellenbosch) Dip Stat(Oxon)	
PhD(North Carolina)	Professor, Acting
Delden A. MCe(Jehennehum) DhD(Jeise)	Director
Bekker, A., MSc(Johannesburg) PhD(Unisa)	Senior Lecturer
Debusho, L.K., MSc(Addis Ababa) PhD(KwaZulu-Natal) Kanfer, F.H.J., MSc PhD(Potchefstroom)	Senior Lecturer Senior Lecturer
Louw, E.M., MSc PhD(Pretoria)	Senior Lecturer
Millard, S.M., MCom(Pretoria)	Senior Lecturer
Swanepoel, A., MSc(Port Elizabeth)	Senior Lecturer
Bodenstein, L.E., BCom(Hons) MCom(Pretoria)	Lecturer
Crafford, G., BSc(Hons) MSc PhD(Pretoria)	Lecturer
De Villiers, G.M., BSc(Hons) MSc(Pretoria)	Lecturer
Ehlers, R., BSc(Hons) MSc(Pretoria)	Lecturer
Human, S. W., BSc(Hons) MSc(Pretoria)	Lecturer
Pauw, J., BSc(Hons)(Pretoria) MSc(Unisa)	Lecturer
Strydom, H.F., BSc(Hons)(Pretoria) MSc(Unisa) HED(Pretoria).	Lecturer
Van Staden, P.J., BCom(Hons) MCom(Pretoria)	Lecturer
Coetsee, J., BCom(Hons)(Pretoria)	Junior Lecturer
Malan, K., BSc(Hons)(Pretoria) Mamelodi Campus	Junior Lecturer
Kasonga, R.A., MSc PhD(Canada)	Senior Lecturer
Basson, E.M., BSc BSc(Hons) MSc(Pretoria)	Lecturer
Corbett, A.D., BCom BSc(Hons)(Pretoria)	Lecturer
,,	
Department of Insurance and Actuarial Science Ströh, A., MSc PhD(Pretoria)	Professor (Acting Head)

Ströh, A., MSc PhD(Pretoria)	Professor (Acting Head)
Du Plessis, H.L.M., BSc(Witwatersrand) FIA	Associate Professor
Sauer, J.J.C., BCom(Hons)(Pretoria) FIA	Senior Lecturer
Venter, M., BSc(Hons)(RAU) BCom(Hons)(Cape Town) FFA	Senior Lecturer

#### **Department of Mathematics and Applied Mathematics**

Department of Mathematics and Applied Mathematics	
Lubuma, J.M-S., MSc PhD(Louvain, Belgium)	Professor (Head)
Delbaen, F.E., PhD(Free Univ Brussels)	Extraordinary Professor
Diestel, J., BS(Dayton) PhD(Cath Univ of America)	Extraordinary Professor
Rajagopal, K.R., PhD(Minnesota)	Extraordinary Professor
Sauer, N., MSc(Pretoria) PhD(Unisa)	Extraordinary Professor
Janse van Rensburg, N.F., BSc(Pretoria) BSc(Hons)(Unisa)	
MSc DSc(Pretoria) HED	Emeritus Professor
Rosinger, E.E., MSc Dr Sc(Bucharest)	Emeritus Professor
Engelbrecht, J.C., MSc(Pretoria) DSc(Potchefstroom)	Professor
Penning, F.D., MSc DSc(Pretoria)	Professor
Pretorius, L.M., MSc DSc(Pretoria)	Professor
Sango, M., MSc(Donetsk State Univ, Ukraine)	
PhD(Univ of Valenciennes, France)	Professor
Schoeman, M.J., MSc(Pretoria) Dr Sc T Wet(Delft) M.Akad.SA	Professor
Ströh, A., MSc PhD(Pretoria)	Professor
Swart, J., BSc(Hons) MSc(Potchefstroom) DrPhil(Zürich)	Professor
Anguelov, R., MSc(Sofia) PhD(Unisa)	Associate Professor
Harding, A.F., MSc DSc(Pretoria) HNED	Associate Professor
Maré, E., MSc(Witwatersrand) PhD(Free State)	Associate Professor
Shatalov, M.Y., MSc(Moscow Lomonosov State Univ)	Associate i folessoi
PhD(Russian Academy of Science)	Extraordinary Lecturer
Duvenhage, R. de V., MSc PhD(Pretoria)	Senior Lecturer
Jordaan, K.H., BSc(Hons)(Witwatersrand) MSc(Pretoria)	Senior Lecturer
PhD(Witwatersrand) HED	Senior Lecturer
Le Roux, C., MSc(Cape Town) PhD(Pretoria)	Senior Lecturer
Möller, M.P., BSc(Hons)(Comp. Science) BSc(Hons)(Maths)	O a miana la saturana n
Msc(Pretoria)	Senior Lecturer
Mureithi, E.W., MSc(Kenyatta Univ)	
PhD(Univ of New South Wales)	Senior Lecturer
Mutangadura, S.A., BSc(Hons) PhD(London)	Senior Lecturer
Ntumba, P.P., MSc PhD(Cape Town)	<b>.</b>
LPA(Institut Pedagogique Kinshasa)	Senior Lecturer
Theron, F., MSc DSc(Pretoria) HED	Senior Lecturer
Beyers, F.J.C., BSc(Hons) MSc(Pretoria)	Lecturer
Dinga, Y.V., BSc HED(Fort Hare) BSc(Hons)(Rhodes)	
MSc(Western Cape)	Lecturer
Djoko Kamdem, J., BSc(Hons) MSc(Cameroon)	
PhD(Cape Town)	Lecturer
Du Preez, A.E., BSc(Hons) MSc(Pretoria) HED	Lecturer
Kama, P., BSc(Hons) MSc(Fort Hare)	Lecturer
Labuschagne, A., BSc(Hons) MSc(Potchefstroom)	
PhD(Pretoria) DTE	Lecturer
Maepa, S.M., BSc(Hons)(University of the North) MSc(Lancaster)	
PhD(Pretoria) STD(Setotolwane College of Educ.)	Lecturer
Mostert, L., BSc(Hons) MSc(Potchefstroom)	Lecturer
Pai, G.S., BSc(Hons) MSc(North-West)	Lecturer
Van Zyl, A.J., BSc(Hons) MSc(Pretoria)	Lecturer
Verwey, A., BSc(Hons) MSc(Pretoria)	Lecturer
Yani, B.M., BSc(Vista) BSc(Hons)(Pretoria)	Junior Lecturer

#### Four-year BSc Programme

Smith, U.L., BSc MSc CCE(Utrecht)	Director
Naudé, K., BA BA(Hons)(Pretoria) MPhil(Stellenbosch)	Lecturer
Tloti, M.S. BA(Hons)(Fort Hare)	Lecturer

## Student Administration

Beresford, M.E., Mrs	Head: Student
	Administration
Kotze, S	Faculty Manager

#### GENERAL INFORMATION

#### Admission

Any person who wishes to register at the University for the first time, or after an interruption of studies, should apply or reapply for admission. Application for admission to all undergraduate modules closes on 30 September.

#### Selection

A selection procedure takes place prior to admission to the following degree programmes in the Faculty of Natural and Agricultural Sciences:

#### (a) All undergraduate programmes

#### Note: BSc: Veterinary Biology:

A first round selection process for the degree BSc: Veterinary Biology will take place at the end of the second year of study provided a candidate had passed the prescribed modules. Students not selected at the end of the second year will be able to continue in their third year with any one of a number of different degree options including a three-year BSc degree with options in either Animal Sciences, Plant Science, Biotechnology, Entomology, Genetics, Microbiology, Zoology, or alternatively a four-year BSc(Agric) in Animal Science. However, it may be necessary to register for additional outstanding prescribed modules.

A final selection of candidates who will be admitted to the BVSc programme will be made at the end of the third year in terms of General Regulations G.1.3, G.1.4 and G.62, based on academic merit, an interview and according to available capacity. Students not selected at the end of the third year of study or who do not wish to continue with the BVSc degree, will be able to apply for admission to continue with an honours degree in Anatomy, Physiology or an honours degree in one of the Biological or Agricultural Sciences after completion of a number of specified additional third-year modules in that discipline.

#### (b) Postgraduate programmes:

BSc(Hons) with specialisation in Chemistry. Applications close on 30 November.
BSc(Hons): Mathematical Statistics: Admissions test compulsory for admission.
BSc(Hons): Wildlife Management: Applications close on 8 September.
MSc(Agric): Animal Science (all specialisations): Applications close on 30 October.
MInstAgrar: Animal Production Management: Applications close on 30 October.

#### Statement of symbols

When registering at this University for the first time, a candidate has to submit a record of symbols obtained for each subject in the Grade 12 examination.

#### Matriculation certificate

All undergraduate candidates who enrol at the University of Pretoria for the first time, must show their original matriculation certificate at the Student Administration of their faculty before the end of the first semester.

#### Medium of instruction

In conducting its business, the University uses two official languages, namely Afrikaans and English. In formal education, the medium of instruction is either Afrikaans or English, or both of these languages, provided that there is a demand and that it is academically and economically justifiable. However, it remains the student's responsibility to ascertain on an annual basis in which language a module and any further level of that module is presented. In respect of administrative and other services, a student has the right to choose whether the University should communicate with him or her in Afrikaans or English.

#### **Bursaries and loans**

Particulars of bursaries and loans are available on request. Visit their website: www.up.ac.za/fao

#### Accommodation

Applications for accommodation in university residences for a particular year should be submitted as from March 1 of the preceding year. Applications will be considered as long as vacancies exist, and prospective students are advised to apply well in advance. Please note that admission to the University does not automatically mean that lodging will also be available.

#### Welcoming day and academic orientation week

Details of the welcoming day to which all parents are cordially invited, and the subsequent academic orientation week during which all new first-year students **must** be present, are obtainable from the Dean of Students, University of Pretoria, Pretoria, 0002.

#### Prescribed books

Lists of prescribed books are not available. The appropriate lecturers will supply information regarding prescribed books to students at the commencement of lectures.

#### Amendment of regulations and fees

The University retains the right to amend the regulations and to change module fees without prior notification.

Please note: The fees advertised and thus levied in respect of a module or study programme presentation represents a combination of the costs associated with the formal services rendered (for example lectures, practicals, access to laboratories, consumables used in laboratories, etc) as well as associated indirect overheads such as the provision of library and recreation facilities, security and cleaning services, electricity and water supply, etc. Therefore the fees in respect of a module or study programme presentation cannot simply be reconciled with the visible services that are rendered in respect of such module or study programme.

**NB:** The University of Pretoria started phasing in a new system of education and learning during 2000, which meets the requirements set out in the SAQA guidelines (South African Qualifications Authority) and in the NQF (National Qualification Framework). This entails the implementation of training programmes that will be outcomes-based and market-orientated. This system was implemented in the Faculty during 2001.

#### Presentation of a module or a programme

The Faculty reserves the right not to offer a particular module or programme if there is insufficient resources to do so, or if an insufficient number of qualified students present themselves.

#### Definition of terms

Familiarise yourself with the following terms. They are used generally in all faculties.

**academic year**: the duration of the academic year which is determined by the University Council

**core module**: a compulsory module for a specific study programme or package

**module code**: consists of an equal number of capitals and digits, which indicate the name of the module, the year of study, the period of study and the level of the module **credits**: a number of credits are allocated to each module. These represent the quantity

of work and the extent of the module

**curriculum**: a series of modules grouped together from different subjects over a specified period of time and in a certain sequence according to the regulations

**elective module:** a module that forms part of a study programme and which may be chosen by the students on condition that sufficient module credits on a specific level is obtained, as is required for the qualification for which the student is registered

**examination mark**: the mark a student obtains for an examination in a module, including practical and clinical examinations where applicable. If necessary, the examination mark is finalised after ancillary examinations have been completed

**extended study programme**: a study programme for a degree or diploma which is completed according to the regulations over a longer period than the minimum duration of the particular degree or diploma

**final mark**: the mark calculated on the basis of the semester/year mark and the examination mark a student obtained in a particular module according to a formula which is determined from time to time in the regulations for each module with the proviso that should no semester/year mark be required in a module, the examination mark serves as the final mark

**fundamental module:** a module that is regarded as the academic basis of the learning activities in a specific programme or package

**GS**: a combined mark (semester/year mark plus examination mark) of at least 40% required for admission to a specific prescribed module

**level of a module** or **year level**: the academic level of a module which is indicated in the module code: this is an indication of the complexity of a module; the year level is indicated by the first digit of the module code (thus, PHY 131 is a module in Physics at level 1)

**learning hours**: This refers to the notional number of hours students should spend to master the learning content of a particular module or programme. The total number of learning hours for a module consists of the time needed for lectures, practicals, self-study and any other activity required by the training programme. Learning hours for modules are calculated on the basis of 40 working hours per week x 28 weeks = 1120 + 80 additional hours for evaluation = 1200. For undergraduate modules, the total number of learning hours per module are calculated using the formula number of credits (per module) x 10.

**module**: a defined part of a subject deemed to be an independent learning unit to which a module code is being allocated; a module is normally offered over seven weeks (quarter module).

**registration**: the process a candidate is required to complete to be admitted as a student of the University or for admission to a module

**regulation for admission**: a regulation drawn up by the Dean of a faculty regarding the admission of students to the faculty. It includes a provision regarding the selection process

semester module: a module that extends over one semester

**semester/year mark**: the mark a student obtains during the course of a semester or a year for tests, class-work, practical work or any other work in a particular module as approved by regulation

**subject**: a demarcated field of study of which one module or more may be chosen for a study programme

syllabus: the division of the study material for a specific module, according to the regulations

weighted average: the weighted average is composed of the marks for the various modules, weighted with the credits of each module as a fraction of the total number of credits for the semester or year

year module: a module that extends over one year (two semesters)

#### REGULATIONS AND CURRICULA

The rules for degrees, diplomas and certificates here published are subject to change and may be amended prior to the commencement of the academic year in 2008.

#### Sc. 1. Admission to undergraduate study

#### 1.1 General

- (a) To register for a first bachelor's degree at the University, a candidate must, in addition to the required Grade 12 certificate with university exemption, comply with the specific admission requirements for particular modules and fields of study as prescribed in the admission regulations and the faculty regulations.
- (b) Candidates are advised to write the admissions test of the University of Pretoria.
- (c) Applicants are notified in writing of provisional admission. Admission to the Faculty of Natural and Agricultural Sciences is based on the final matriculation examination results. In the case of the BSc: Four-Year Programme candidates may be considered for admission based on the final matriculation examination results and the results of the compulsory admissions test.
- (d) The following persons may also be considered for admission:
  - A candidate who is in possession of a certificate that is deemed by the University to be equivalent to the required Grade 12 certificate with university exemption.
  - (ii) A candidate who is a graduate from another tertiary institution or has been granted the status of a graduate of such an institution.
  - (iii) A candidate who passes an entrance examination, as prescribed by the University from time to time.

**Note:** A conditional exemption certificate does not grant admission to bachelor's study. However, in certain circumstances some of the faculties do accept a conditional exemption on the basis of mature age. Candidates are advised to contact the specific faculty administration in this regard.

- (e) The Senate may limit the number of students allowed to register for a module, in which case the Dean concerned may, at his own discretion, select from the students who qualify for admission those who may be admitted.
- (f) Subject to faculty regulations and the stipulations of General Regulations G.1.3 and G.62, a candidate will only be admitted to postgraduate bachelor's degree studies, if he or she is already in possession of a recognised bachelor's degree.
- (g) Admission requirements for the Faculty of Natural and Agricultural Sciences for candidates with a National Senior Certificate from 2009:

To be able to gain access to the Faculty and specific programmes prospective students require the appropriate combinations of recognised NSC subjects as well as certain levels of achievement in the said subjects. In this regard the determination of an admission point score (APS) is explained and a summary of the specific requirements, i.e. the admission point score (APS) and the specific subjects required is provided.

#### Determination of an Admission Point Score (APS, previous M-Score)

The calculation is simple and based on a candidate's achievement in six 20-credit recognised subjects by using the NSC ratings, that is the "1 to 7 scale of achievement". Thus, the highest APS that can be achieved is 42.

Life Orientation is excluded from the calculation determining the APS required for admission per faculty.

Rating code	Rating	Marks %
7	Outstanding achievement	80-100%
6	Meritorious achievement	70-79%
5	Substantial achievement	60-69%
4	Adequate achievement	50-59%
3	Moderate achievement	40-49%
2	Elementary achievement	30-39%
1	Not achieved	0-29%

Preliminary admission is based on the results obtained in the final Grade 11 examination. Final admission is based on Grade 12 results. <u>Please note</u>: The final Grade 12 results will be the determining factor with regard to admission.

#### Alternative admission channels:

Candidates with an APS lower than required, could be considered for admission to the faculty if they meet the additional assessment criteria specified by the faculty from time to time. Preference will, however, be given to students who comply with the regular admission requirements of the faculty.

# Specific requirements for the Faculty of Natural and Agricultural Sciences from 2009

- 1. A valid National Senior Certificate with admission for degree purposes.
- 2. It is recommended that all applicants write the UP Admissions Test.
- 3. The following minimum subject and level requirements:

			Group A		ір В	
Degree	APS	Two Languages	Mathematics	Life Orientation		2 Other subjects
BSc Biological Sciences (All the degrees including Medical Science, Soil Science and Veterinary Biology)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calculating the APS)	4 (50- 59%)	Any two subjects

	There are only 72 places in the first year of BSc Medical Sciences. Students who apply for Medical Sciences as their first choice before 30 September wil be admitted until the places have been filled. Students who indicate it as their second choice will be placed on a waiting list and will be considered in January of the first year of study, if places become available.
	Selection to the <u>third year</u> of BSc: Veterinary Biology takes place after completion of all the prescribed modules of the first two years of study and after the completed second year of study.
	Students who do not comply with these entrance requirements and who wrote the admissions test may be considered for the BSc: Four-year programme.

			Group A		Grou	ир В
Degree	APS	Two Languages	Mathematics	Life Orientation	Physical Science	2 Other subjects
BSc Physical Sciences (Geography, Geology, Environment and Engineering Geology, Meteorology, Environmental Science, Chemistry, Exploration Geophysics, Physics,	30 Studen admiss	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).4 (50-59%) (Excluded when calculating the APS)4 (50- 59%)Any tw subjectentswho do not comply with these entrance requirements and who wrote the the angle of the section of t				
Geoinformatics)			Group A	j j		
During	APS		Group B			
Degree	APS	Two Languages	Mathematics	Life Orientation	Three subjects	
BConsumer Science	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calculating the APS)	Any 3 s	ubjects

			Group A		Group B	
Degree	APS	Two Languages	Languages Mathematics Life Orienta		Three subjects	
BConsumer Science (Ed)	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calculating the APS)	Any 3 subjects	
BSc Mathematical Sciences (Applied Mathematics, Mathematical Statistics)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calculating the APS)	Any 3 subjects	
Claiding		s who do not comply ons test may be cons				
BSc Mathematical Sciences (Actuarial and Financial	30	Comply with NSC minimum require- ments; ADDI- TIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	6 (70-79%)	4 (50-59%) (Excluded when calculating th APS)	Any 3 subjects	
Mathematics) Students who do not comply with the entrance requirements of the BSC Financial Mathematics and who wrote the admissions test may be com BSC: Mathematical Statistics or the BSC: Four-year programme.					ay be considered for the	

Degree		Group A			Group B		
	APS	Two Languages	Mathematics	Life Orientation	Physical Science	2 Other subjects	
BSc(Agric)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%)	Any two subjects	

	Students who do not comply with these entrance requirements and who wrote the admissions test may be considered for the BSc: Four year programme with a view to apply to transfer to BSc(Agric) programmes after successful completion of the first year of the first year of the BSc: Four-year programme.					
BSecEd(Sci)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%)	Any two subjects
	admiss to tran	nts who do not cor sions test may be cor sfer to BSecEd(Sci) ear of the BSc: Four-	nsidered for the BS programmes after	Sc: Four year pro	gramme with a vi	ew to apply
BSc Four-year Programme (Veterinary Biology) Admissions test compulsory	22	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%) <b>or</b> 3 (40-49%) <b>provided a 4</b> symbol is obtained for Physical Science	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%) or 3 (40-49%) provided a 4 symbol is obtained for Mathematics	Any two subjects
BSc Four-year programme (Biological and Agricultural Sciences) Admissions test compulsory	22	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%) <b>or</b> 3 (40-49%) <b>provided a 4</b> symbol is obtained for Physical Science	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%) or 3 (40-49%) provided a 4 symbol is obtained for Mathematics	Any two subjects
BSc Four-year programme (Physical Sciences) Admissions test compulsory	22	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%) <b>or</b> 3 (40-49%) <b>provided a 4</b> symbol is obtained for Physical Science	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%) or 3 (40-49%) provided a 4 symbol is obtained for Mathematics	Any two subjects

BSc Four-year programme (Mathematical Sciences) Admissions test compulsory	22	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects
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#### 1.2 Requirements for specific modules

A candidate who:

- passed the Grade 12 examination in Mathematics with at least 60% at higher grade will be admitted to the modules GLY 151, 152, 161 and 162 in Geology;
- (b) passed the Grade 12 examination in Mathematics with at least 50% at higher grade, will be admitted to WTW 134, WTW 115, WTW 152, WTW 161, and WTW 126 and 60% at higher grade for WTW114 and WTW 158 in Mathematics, and to WST 111 in Mathematical Statistics (For the programme in Actuarial and Financial Mathematics, 60% in Mathematics higher grade is required)
- (c) passed the Grade 12 examination in Mathematics as well as in Physical Science with at least 50% at higher grade, will be admitted to Molecular and Cell Biology and a module in the subjects Zoology and Entomology, Genetics, Microbiology or Plant Science;
- (d) 40% in Mathematics at higher grade or 50% at standard grade, or STK 113 and 123 will be admitted to BME 120;
- (e) passed the Grade 12 examination in Mathematics and Physical Science at higher grade with at least 50%, will be admitted to the module CMY 117, 127 and 151 in Chemistry and FSK116, PHY 131 and 171 in Physics;
- (f) obtained at least 60% in Accounting on higher grade in the Grade 12 examination, may enroll immediately for INF 181, a module covering computer applications in accounting and offered for the duration of the first semester (14 weeks). All other students who have obtained at least 40% in FRK 111, must enroll for INF 181 in the second semester (14 weeks).
- (g) obtained at least 50% in Computer Science on higher grade, as well as 50% for Mathematics on higher grade, obtains admission to the module COS 110 in Computer Science; or that passed COS 130, obtains admission to the module COS 110 in Computer Science;

#### Please note:

- (i) .....the Grade 12 examination... refers to the final matriculation examination.
- (ii) A student who takes a module presented by another faculty must take note of the admission requirements of that module, subminimum required in examination papers, supplementary examinations, etc.

#### 2. Registration for a particular year of study

At the beginning of an academic year, a student registers for all the modules he or she intends taking in that particular year (whether these be first-semester, second-semester or year modules). Changes to the chosen field of study may be made at the beginning of the second semester/third quarter with the Dean's approval. A student may also only register for modules that will fit in on the lecture, test and examination timetables. Should a student be prepared to attend one module after hours to avoid clashes on the timetables, the approval of the Dean is not required. (This will only be possible if the module in question is offered full-time and extramurally). A student is allowed to register for the next year of study only if at least the equivalent of four semester modules have been passed in a particular year of study – also applicable to the Extended Programmes.

#### 2.1 Extended Programmes:

BSc: Four-year Programme: Mathematical Sciences (02130007) BSc: Four-year Programme: Biological and Agricultural Sciences (02130008)

#### BSc: Four-year Programme: Veterinary Biology (02130009) BSc: Four-year Programme: Physical Sciences (02130010)

- (a) These programmes are followed by students who, as a result of exceptional circumstances, will benefit from an extended programme.
- (b) Students who wish to follow one of the BSc Four-year Programmes will be subjected to an admissions test and will be considered for admission by the Admissions Committee.
- (c) Applications for admission to the BSc Four-year Programme should be submitted before 30 September each year. Details are obtainable from the Student Administration at the Faculty of Natural and Agricultural Sciences.
- (d) The rules and regulations applicable to the normal study programmes apply mutatis mutandis to the BSc Four-year Programmes, with exceptions as indicated in the regulations pertaining to the BSc Four-year Programmes.
- (e) Students who are admitted to one of <u>the BSc Four-year Programmes</u> register for one specific Programme.

#### 3. Module credits for unregistered students

There are students who attend lectures, write tests and examinations and in this manner earn "marks", but have either not registered for modules or even as students at all. These marks will not be communicated to any student before he/she has provided proof of registration. A student cannot obtain any credits in a specific academic year for a module "passed" in this manner during a previous academic year and for which he/she was not registered. This arrangement applies even where the student is prepared to pay the tuition fees.

#### 4. Examination admission and pass requirements

Students who are registered for a module in this faculty are entitled to write the examination in that module. A final mark of at least 50% is required to pass the module.

#### 4.1 Subminima in examinations

A subminimum of 40% is required in the examination in each module. The year or semester mark of a module is obtained through continuous assessment of a student's performance during the module. It is a prerequisite that a student must satisfactorily complete the practical component of the module (if applicable). The method by which the year/semester mark will be obtained, is published in the study guide of the module.

#### 4.2 Examinations

The examinations for first-semester modules and the first- and second-quarter modules take place in May/June, while all other examinations (second-semester modules, third- and fourth-quarter modules and year modules) take place in October/November.

The final mark for the module/modules is a combination of the year or semester mark and the examination mark, with the proviso that a module/modules can only be passed if a subminimum of 40% is obtained in the examination and the practical component (if applicable) of the module/modules has been satisfactorily completed. A final mark of at least 50% is required to pass a module/modules. The year or semester mark must fall within a range of 40%-60% and the examination mark must fall within a range of 40%-60% of the final mark. Deviations from this rule can be approved by the Dean. The formula that is used to determine the final mark will be specified in the study guide of the module.

#### 4.3 Ancillary examinations

After completion of an examination and before the examination results are published, the examiners may decide to summon a student for an ancillary examination on particular aspects of the work in that module with a view to determining:

- whether a candidate who does not comply with the requirements to pass a module could achieve a final pass mark; or
- whether a candidate, who does not comply with the requirements for a pass with distinction, will be able to improve his or her final mark.

It is, therefore, possible that, depending on the importance a lecturer attaches to continuous evaluation, no supplementary examinations may be awarded in a certain module. If ancillary examinations are awarded in a module, the guidelines indicating the basis for such consideration, have to be published in the study guide of the module.

#### 4.4 Re-marking of examination papers (also consult Reg G.14)

After an examination, departments give feedback to students about the framework that was used by the examiners during the examination. The way in which feedback is given, is determined by the departmental heads. Students may apply for remarking of an examination paper after perusal and within 14 calendar days after commencement of lectures in the next semester. The prescribed fee has to be paid. The paper will then be re-marked by an examiner appointed by the head of the department.

#### 4.5 Supplementary examinations

- (a) Supplementary examinations in first-semester modules take place after the May/June examinations, while those in second-semester and year modules take place after the October/November examinations.
- (b) To pass a supplementary examination, a student must obtain a minimum of 50%.
- (c) The highest final percentage a student can obtain in a supplementary examination is 50%.
- (d) Special supplementary examinations are not arranged for students who are unable to write the examinations at the times and venues scheduled for supplementary examinations. (Also consult Reg.G.12)

#### 4.6 **Computer and information literacy** (CIL 111, CIL 121)

It is a requirement for all new first-year students to register for two modules in Computer and Information Literacy. Students may write an exemption test for CIL 111 (Computer Literacy) only.

#### 4.7 Academic literacy (EOT 110 and EOT 120)

All new first-year students are required to write a language profiency test. Based on the results of the test, a student will be enrolled in language development modules that have to be passed before the degree will be awarded. All students who pass the Academic Literacy Test have to enrol for modules of equal value to make up the credits from the following: FIL 110, FIL 155 or other language modules: AFT 110, AFR 110, ENG 110, ENG 120, EOT 161, EOT 162, EOT 164, NDE 110, SEP 110, STW 110, ZUL 110, SCI 154, SCI 164 or MTL 181.

#### DEGREES AND DIPLOMAS CONFERRED AND AWARDED IN THE FACULTY

The following degrees and diplomas are presented in the Faculty (minimum period of study is given in brackets):

#### (a) Bachelor's degrees:

- (i) Baccalaureus Scientiae BSc (3 years)
- (ii) Baccalaureus Scientiae Agriculturae -- BSc(Agric) (4 years)
- (iii) Baccalaureus Secundae Educationis (Scientiae) BSecEd(Sci) (4 years)
- (iv) Baccalaureus in Consumer Science BConsSc (4 years)

#### (b) Honours degrees: (1 year)

- (i) Baccalaureus Scientiae Honores BSc(Hons)
- (ii) Baccalaureus Institutionis Agrariae Honores BInstAgrar(Hons)

#### (c) Master's degrees: (minimum 1 year)

- (i) Magister Scientiae MSc
- (ii) Magister Scientiae Agriculturae MSc(Agric)
- (iii) Magister Institutionis Agrariae MInstAgrar
- (iv) Magister in Consumer Science MConsSc

#### (d) Doctoral degrees:

- (i) Philosophiae Doctor PhD (minimum 1 year)
- (ii) Doctor Scientiae DSc

#### (e) Diplomas:

 Advanced University Diploma in Extension and Rural Development – (1 year)

#### BACCALAUREUS DEGREES

#### **GENERAL INFORMATION FOR DEGREES IN THE FACULTY**

General Regulations G.1 to G.15 are applicable to a bachelor's degree.

#### Sc.1 Admission requirements

#### (i) Baccalaureus Scientiae (BSc)

- Study programmes in Physical Sciences: A matriculation certificate with full university exemption, with at least 50% (D-symbol) in English or Afrikaans, 60% (C-symbol) in Mathematics and 50% (D-symbol) in Physical Science at higher grade and an adjusted Mscore of at least 24.
- All study programmes in Biological Sciences: A matriculation certificate with full university exemption, with at least 50% (D-symbol) in English or Afrikaans, Mathematics and Physical Science at higher grade and an adjusted M-score of at least 24.
- Study programmes in Mathematical Sciences: A matriculation certificate with full university exemption, with at least 50% (D-symbol) in English or Afrikaans, 60% (C-symbol) in Mathematics at higher grade, 70% (B-symbol) in Mathematics at higher grade for Actuarial and Financial Mathematics and an adjusted M-score of 21.
- An adjusted M-score is calculated as follows :

Symbols	Higher grade	Standard grade
A symbol (80% and higher)	5	3
B symbol (70% to 79%)	4	2
C symbol (60% to 69%)	3	1
D symbol (50% to 59%)	2	0
E symbol (40% to 49%)	1	0

All study programmes <u>excluding</u> programmes in Mathematical Sciences: The value for Mathematics is doubled as well as the highest value for either Physical Science or Biology.

Study programmes in Mathematical Sciences:

The value for Mathematics is doubled.

In the case of seven or more subjects, the six best symbols are taken into account with due allowance for the requirements of specific programmes.

#### (ii) BSc: Four-year Programme: Mathematical Sciences (Code 02130007)

A Grade 12 certificate with university exemption, with at least 40% (E-symbol) in English or Afrikaans and Mathematics at higher grade or 50% (D-symbol) at standard grade, with an adjusted M-score of at least 11, can be considered for admission to the Four Year programme. (An admissions test is compulsory for final admission.)

#### (iii) BSc: Four-year Programmes: Biological and Natural Sciences (Code 02130008); Veterinary Biology (Code 02130009) and Physical Sciences (Code 02130010)

A Grade 12 certificate with university exemption, with at least 40% (E-symbol) in English or Afrikaans, Mathematics and Physical Science at higher grade or 50% (D-symbol) at standard grade, with an adjusted M-score of at least 11, can be considered for admission to the four year programme. (An admissions test is compulsory for final admission.)

#### (iv) Baccalaureus Scientiae Agriculturae (BSc(Agric))

• Selection for the BSc(Agric) degree programme is based on an adjusted M score, which is calculated as follows :

Symbols	Higher grade	Standard grade
A symbol (80% and higher)	5	3
B symbol (70% to 79%)	4	2
C symbol (60% to 69%)	3	1
D symbol (50% to 59%)	2	0
E symbol (40% to 49%)	1	0

The value for Mathematics is doubled as well as the highest value for either Physical Science or Biology.

In the case of seven or more subjects, the six best symbols are taken into account with due allowance for the requirements of specific programmes.

- Candidates who have obtained at least a D-symbol at higher grade in English or Afrikaans, Mathematics and Physical Science, with an adjusted minimum M-score of 24, qualify for admission to the BSc(Agric) four-year programme.
- Candidates who have obtained at least an E-symbol at higher grade or a D-symbol at standard grade in English or Afrikaans, Mathematics and Physical Science, with an adjusted M-score of at least 12, can be considered for admission to the four year programme. (An admissions test is compulsory).

#### (v) Baccalaureus in Consumer Science (BConsSc)

(a) The curriculum of the BConsumer Science degree programme offers the following possibilities:
 Clothing: Retail Management
 Food: Retail Management and Hospitality Management
 Interior Merchandise: Retail Management
 Admission requirements:
 Clothing Management, Food Management and Interior
 Merchandise:
 Matriculation exemption with at least 40% in Mathematics on higher

grade and 50% at standard grade. (Physical Science is strongly recommended). A normal M-score of 18 is also required.

(b) The curriculum of the BConsumer Science(Ed) degree programme offers the following possibilities: Consumer Studies or Hospitality Studies

### Admission requirements:

#### **Consumer Studies:**

Matriculation exemption with at least 40% on higher grade and 50% at standard grade in Mathematics.

#### Hospitality Studies:

Matriculation exemption with at least 40% on higher grade and 50% at standard grade in Mathematics. A normal M-score of 18 is also required.

#### (vi) Baccalaureus Secundae Educationis (Scientiae)(BSecEd(Sci)) See Sc.7.2

Admission requirements of specific modules is set out in Par. 1.2.

#### Sc.2 Duration

#### • BSc

The minimum duration of study is three years full-time study.

#### • BSc(Agric), BConsSc, BSecEd(Sci)

The minimum duration of study is four years full-time study.

#### Sc.3 Study programmes

The curricula are compiled from the study programmes in Sc. 7 or an alternative study programme as approved by the Dean.

#### Sc.4 Compilation of the curriculum

#### BSc

A student must obtain at least 440 module credits to comply with the requirements for a BSc degree programme. At least 144 credits must be obtained at 300/400 level, or otherwise indicated by programme syllabi. The minimum module credits needed to comply with degree requirements is set out at the end of each study programme. A maximum of 176 credits will be recognised at 100 level. A student may, in consultation with the Dean, follow modules not indicated in BSc three-year study programmes to the equivalent of a maximum of 36 module credits. The credits allotted per semester to each elective module should be regarded as a guideline only and not as an instruction. It is, however, important that the total number of prescribed elective module credits are completed during the course of the study programme. The Dean may, on the recommendation of the head of department, approve deviations in this regard.

A student may not register for more than 110 module credits per semester, unless it is with the permission of the Dean.

Students who are already in possession of a bachelor's degree, will not receive credit for more than half the credits passed previously for that degree. No credits at the final year or 300- and 400 level will be approved.

#### BSc: Medical Science

As from 2004 the BSc(MedSci) degree is presented in this Faculty.

<u>NB</u>: Due to the limited facilities, only 72 students can be admitted. Only candidates who have applied for admission by 30 September and who indicated this programme as a first choice, are provisionally admitted pending Gr.12 final results.

#### Promotion requirements:

A student will be promoted to the following year of study if less than 50 credits need to be carried over, unless the Dean on the recommendation of the head of department decides otherwise. A student who does not comply with the requirements for promotion to the following year of study, retains the credit for the modules already passed and may be admitted by the Dean, on recommendation of the head of department, to modules of the following year of study to a maximum of 50 credits, provided that it will fit in with both the lecture and examination timetable.

#### • BSc: Four-year Programmes

Four extended programmes are available: BSc: Four-year Programme: Mathematical Sciences (02130007), BSc: Four-year Programme: Biological and Agricultural Sciences (02130004), BSc: Four-year Programme: Veterinary Sciences (02130009) as well BSc: Four Year Programme: Physical Sciences (02130010). Students who do not comply with the normal three-year BSc entrance requirements for study in the Faculty of Natural and Agricultural Sciences, may nevertheless be admitted to the Faculty by being placed on the BSc: Four-year Programme. Generally the BSc: Four-year Programme means that first study year in Mathematics, Physics and Chemistry is extended to take two years. Bridging modules in Biology and life skills are also available. After completing the BSc: Four-year Programme to complete their degrees. The possibility of switching over to other faculties such as Engineering, Built Environment and Information Technology and Health Sciences, after one or two years in the Extended Programme, exists. This depends on selection rules and other conditions stipulated by the other faculties.

Applications for admission to the BSc: Four-year Programme must be submitted annually before 30 September. All students considered for the BSc: Four-year Programme must have written an admissions test. Information in this regard is available at the Client Services Centre. In addition all rules and regulations applicable to the normal study programmes, apply *mutatis mutandis* to the BSc: Four-year Programme, with exceptions stated in the regulations for the BSc: Four-year Programme. For instance, students placed in the BSc: Four-year Programme must have a grade 12 certificate with university exemption.

An admissions committee considers applications for the BSc: Four-year Programme annually. Regarding subject choices, admitted students are individually placed on the BSc: Four-year Programme according to their prospective field of study. Students may NOT change this placement without the permission of the Chairperson of the admissions committee.

#### a) Minimum admission requirements.

#### BSc: Four-year Programme: Mathematical Sciences (02130007)

- i. A grade 12 certificate with university exemption and an adjusted M-score of 11
- ii. Afrikaans or English: 40%(E-symbol) higher grade or 50%(D-symbol) standard grade.
- iii. Mathematics: 40%(E-symbol) higher grade or 50%(D-symbol) standard grade.

NB: To be considered for admission to the BSc: Four-year Programme the admissions test is compulsory.

#### BSc: Four-year Programme: Biological and Agricultural Sciences (02130008) or BSc: Four-year Programme: Veterinary Biology as well as BSc: Four-year Programme: Physical Sciences

- i. A grade 12 certificate with university exemption and an adjusted M-score of 11.
- ii. Afrikaans or English: 40%(E-symbol) higher grade or 50%(D-symbol) standard grade.
- iii. Mathematics: 40%(E-symbol) higher grade or 50%(D-symbol) standard grade.
- iv. Physical Science: 40%(E-symbol) higher grade or 50%(D-symbol) standard grade.

# NB: To be considered for admission to the BSc: Four-year Programme the admissions test is compulsory.

#### b) Syllabus

The following available modules as indicated below, are prescribed modules for a BSc: Four-year Programme and the equivalence to the first year modules of the normal BSc programme:

Prescribed: CMY133 Chemistry 133, CMY143 Chemistry 143 and CMY154 Chemistry 154: Equivalent module – a BSc First semester prescribed module: CMY117.

Prescribed: PHY133 Physics 133, PHY143 Physics 143 and PHY153 Physics 153: Equivalent module – a BSc First semester prescribed module: PHY131 or a section of the BSc year module Physics PHY 171.

(NB! PHY133, PHY143, PHY154 and FSK 126 must be passed to be credited for or exempted from PHY171 as a 32 credits module toward a BSc where the year module is prescribed).

Prescribed: WTW133 Mathematics 133, WTW143 Mathematics 143 and WTW153 Mathematics 153: Equivalent module – a BSc First semester prescribed module: WTW114.

Prescribed: MLB133 Molecular and Cell Biology 133, MLB143 Molecular and Cell Biology, MLB153 Molecular and Cell Biology 153: Equivalent module – a BSc First semester prescribed module: MLB111 Molecular and Cell Biology 111.

# NB! Students may register for an extended module (e.g PHY133, PHY143 and PHY153 module codes) only once.

#### Compulsory modules:

CIL111 and CIL121. Computer and information literacy modules, 4 + 4 credits. LST 133 and LST 143. Academic literacy, 6 + 6 credits.

All new students must register for the academic literacy modules LST, except if they passed the compulsory academic literacy test, in which case they may select other modules from the list below to make up the 12 credits.

FIL 110, FIL 155 or other language modules: AFT 110, AFR 110, ENG 110, ENG 120, EOT 161, EOT 162, EOT 164, SEP 110, STW 110, ZUL 110, SCI 154, SCI 164 or MTL 181.

#### Promotion requirements

#### General

- (a) Students whose academic progress is not acceptable can be suspended from further studies. Refer to the following important regulations: General Regulation G.3. and/or Specific or point: e) below.
- (b) A student who is excluded from further studies in terms of the stipulations of the above-mentioned regulations, will be notified in writing by the Dean or Admissions Committee at the end of the relevant semester.
- (c) A student who has been excluded from further studies may apply in writing to the Admissions Committee of the Faculty of Natural and Agricultural Sciences for re-admission.
- (d) Should the student be re-admitted by the Admissions Committee, strict conditions will be set which the student must comply with in order to proceed with his/her studies.
- (e) Should the student not be re-admitted to further studies by the Admissions Committee, he/she will be informed in writing.
- (f) Students who are not re-admitted by the Admissions Committee have the right to appeal to the Appeals Committee: Admissions.
- (g) Any decision taken by the Appeals Committee: Admissions is final.

#### **Specific**

- (a) BSc: Four-year Programme: It is expected from students accepted into the BSc: Four-year Programme to finish a complete corresponding BSc first year within the two years of enrolment in the BSc: Four-year Programme. Students who do not show progress during the first semester of the first year will be referred to the Admissions Committee of the Faculty. Students registered for the first year of BSc: Four-year Programme are expected to pass all prescribed modules of the first year of the programme. Failing to achieve this will lead to reconsideration of their admission by the Admissions Committee. Re-admission will depend strongly on the student's ability to cope successfully with the science core modules.
- (b) BSc: normal programmes: A new first-year student, who has failed in all the prescribed modules of the normal programme at the end of the first semester, will not be permitted to proceed to the second semester in the Faculty of Natural and Agricultural Sciences. These students will be notified by the Dean's office, in writing at the end of the relevant semester, of their exclusion from further studies in the Faculty of Natural and Agricultural Sciences. Students who have been excluded, may apply in writing to the Admissions Committee of the Faculty of Natural and Agricultural Sciences for re-admission to the Faculty.
- (c) A student who has not passed at least 50% of the core credits of the current year of study must re-apply for admission to the Faculty of Natural and Agricultural Sciences. Students who are not re-admitted, will be notified by the Dean's office, in writing at the end of the relevant year, of their exclusion from further studies in the Faculty of Natural and Agricultural Sciences. Studies who have been excluded at the end of an academic year, may apply in writing for re-admission in 2009 to the Faculty of Natural and Agricultural Sciences for re-admission to the Faculty.

- (d) Written applications must be submitted to the Faculty Administration, not later than the 9<sup>th</sup> of January. Late applications will be accepted only in exceptional circumstances after approval by the Admissions Committee.
- (e) Should a student be re-admitted, strict conditions of re-admission will be determined by the Admissions Committee.
- (f) A student, who is repeating his/her year, may be permitted by the Dean, on recommendation of the relevant Head(s) of Department, to enroll for modules of the following year of study in addition to the outstanding modules he/she has failed, providing that he/she complies with the prerequisites of these modules and no timetable clashes occur. In no semester may the total credits for which a student registers, exceed the normal number of credits per semester by more than 16 credits, except with special permission from the relevant Head(s) of department.
- (g) Students who fail a module for a second time, forfeit the privilege of registering for any modules of an advanced year of study.

#### BSc(Agric)

The minimum module credits needed to comply with degree requirements is set out at the end of each study programme.

Students must register for elective modules in consultation with the head of department who must ensure that the modules do not clash on the set time table.

The Dean may, in exceptional cases and on recommendation of the head of department, approve deviations from the prescribed curriculum.

#### Promotion requirements:

A student will be promoted to the following year of study if less than 50 credits need to be carried over, unless the Dean on the recommendation of the head of department decides otherwise. A student who does not comply with the requirements for promotion to the following year of study, retains the credit for the modules already passed and may be admitted by the Dean, on recommendation of the head of department, to modules of the following year of study to a maximum of 50 credits, provided that it will fit in with both the lecture and examination timetable.

#### BConsSc

Promotion requirements:

#### All the degrees in Consumer Science

A student who did not pass all the prescribed modules of a particular year of study, has to register for the outstanding modules first. With the approval of the head of the department, modules of the following year of study may be taken in advance only if no timetable clashes occur; all the requirements and prerequisites have been met and not more than a specified number of credits per semester are taken. The credits of the semester of which modules are repeated, are taken as a guideline for the calculation of the number of modules permitted.

- A student registers for the second year when at least 80% of the first-year module credits have been passed.
- b. A student registers for the third year when at least 85% of the module credits of the previous years have been passed.
- c. A student registers for the fourth year when at least 95% of the module credits of the previous years have been passed.

# BSecEd(Sci)

See Sc.7.2

#### Sc.5 Special examinations in the Faculty of Natural and Agricultural Sciences

A student who requires a maximum of two modules and not more than 36 credits outstanding to comply with all the requirements for the degree, may be admitted by the Dean, on the recommendation of the head of department, to special examinations in modules failed, provided that this will enable him or her to comply with all the degree requirements. A student who has obtained a final mark of less than 40% in any one of the relevant modules, or who has previously been admitted to a special examination, does not qualify for this concession.

#### Sc.6 Degree with distinction

#### BSc

A student obtains his or her degree with distinction if all prescribed modules at 300 level (or higher) are passed in one academic year with a weighted average of at least 75%, and obtain at least a subminimum of 65% in each of the relevant modules.

#### BSc(Food Management)

A student obtains his or her degree with distinction if a weighted average of at least 75% is obtained in the following modules: Marketing Management 781 Foods 413, 423 Food Service Management 410, 411 Food Science and Technology 411

#### BSc(Agric)

The BSc(Agric) degree is conferred with distinction if a student obtains a weighted average of at least 75% in the modules of the major subjects in the third and the fourth year of study, with a weighted average of at least 65% in the other modules of the third and the fourth year of study.

#### BConsSc

A student obtains his or her degree with distinction if a weighted average of at least 75% is obtained in the following modules:

## (i) Clothing Management:

Clothing Retail Management:

A combination equivalent to six semester modules Marketing Management 311 and 321 Clothing 410 and 420 Clothing Production 321, 411 Project: Clothing and Textiles 402 Textiles 421

#### (ii) Food Management:

#### Food Retail Management:

A combination equivalent to six semester modules: Marketing Management 311 and 321 Food Service Management 410 Foods 310, 354, 322, 413, 415, 423, 425, 426

#### **Hospitality Management:**

A combination equivalent to six semester modules Tourism Management 310 Business Management 311 Project Hospitality Management 410, 420 Foods 322, 413, 414, 424 Food Service Management 410

#### (iii) Interior Merchandise Management: Interior Retail Management:

A combination equivalent to six semester modules: Marketing Management 311 and 321 Interior Planning 322, 410 Interior Production 310 Interior Merchandise 311 Interior Project 481 Consumer Facilitation 411

#### (iv) **Ed**:

#### **Consumer Studies:**

The degree is conferred with distinction on a student who obtains a weighted average of at least 75% in the following modules: Subject Didactics: Consumer Studies 400 Professional Portfolio 400 Interior Merchandise 311 Interior Planning 320 Nutrition 321 Foods 322

#### **Hospitality Studies:**

The degree is conferred with distinction on a student who obtains a weighted average of at least 75% in the following modules: Subject Didactics: Hospitality Studies 400 Professional Portfolio 400 and any other four of the following: Food Service Management 321 Nutrition 311 Foods 322 Foods 414 Foods 424 Tourism Management 310

BSecEd(Sci)

See Sc.7.2

### Sc.7 STUDY PROGRAMMES

The curriculum is composed of one of the following study programmes. The Dean may, on the recommendation of the programme manager, approve deviations in this regard.

# Sc.7.1 GENERAL INFORMATION

(i)	timeousl The atte	y of enda	immes in the Department of Geology: Students will be informed compulsory excursions that could take place during the vacations. nce of excursions for first-year students is compulsory, while f longer duration are compulsory for senior students.
(ii)			ve modules are not specified, these may be chosen from any earing in the Syllabus.
(iii	List of	cod	les
	Dept	=	Department in which the modules is offered
	Facult	y of	Natural and Agricultural Sciences
	BCM	=	Department of Biochemistry
	BOT	=	Department of Plant Science
	CMY	=	Department of Chemistry
	FLG	=	Department of Physiology
	FSK	=	Department of Physics
	GGY	=	Department of Geography, Geoinformatics and Meteorology
	GLY	=	Department of Geology
	GTS LEK	=	Department of Genetics Department of Agricultural Economics, Extension and Rural
	LEK	-	Development
	MBY	=	Department of Microbiology and Plant Pathology
	PGW		Department of Plant Production and Soil Science
	SCE	=	Physics
	SCI	=	Physics
	VBR	=	Department of Consumer Science
	VDW	=	Department of Food Science
	VKU	=	Department of Animal and Wildlife Sciences
	VWT	=	Department of Insurance and Actuarial Sciences
	WST	=	Department of Mathematical Statistics
	WTW	=	Department of Mathematics and Applied Mathematics
	ZEN	=	Department of Zoology and Entomology
			Economic and Management Sciences
	BDO	=	Department of Human Resource Management
	BEM	=	Department of Marketing and Communication Management
	EKN FRK	=	Department of Economics Department of Accounting and Financial Management
	INF	_	Department of Accounting and Financial Management Department of Informatics
	OBS	=	Department of Business Management
	TBE	_	Department of Tourism Management
			Humanities
	EOT	=	Unit for Development of Language Skills
	VKK	=	Department of Visual Arts
	MTL	=	Department of Ancient Languages
	KGK	=	Department of Visual Arts
	SLK	=	Department of Psychology
	SOC	=	Department of Sociology

Faculty of Engineering, Built Enviroment and Information Technology CIR = Department of Chemical Engineering COS = Department of Computer Science IGB = Department of Engineering Management I BI = Department of Civil and Biosystems Engineering MIT Department of Mechanical and Aeronautical Engineering = SWK = Department of Civil and Biosystems Engineering **Faculty of Health Sciences** ANA Department of Anatomy -FAR = Department of Pharmacology Faculty of Veterinary Sciences ANA Department of Anatomy and Physiology = PAS = Department of Production Animal Studies **Ipw/ppw:** lectures per week/ practicals per week (e.g.: 3+1 = 3 lectures and 1 practical

per week)

Quarter: The guarter in which the specific module is presented.

J1 = the whole year (year module: extends over two semesters)

S1 = the first semester (K1 + K2)

S2 = the second semester (K3 + K4)

K1 = first quarter

K2 = second quarter

K3 = third quarter

K4 = fourth quarter

Credits: Credit value of a module

**TDH:** Approval from the head of department is required to register for the module.

**Par 1.2**: Refers to the admission requirements for specific modules that appear at the beginning of this publication.

Field of study	Dept	Code
BSc Actuarial & Financial Mathematics	WTW	02133388

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	COMPUTER_LITERACY_111	S1	2	0	4
COS130	INTRODUCTTO_PROGRAMMING_130 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EKN113	ECONOMICS_113 Prerequisite/s: [Par 1.2]	S1	3	0	15
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FBS110	FINANCIAL_MANAGEMENT_110 Prerequisite/s: [ Par 1.2]	S1	3	0	10
WST111	MATHEMATICAL_STATISTICS_111 Prerequisite/s: [ Par 1.2]	S1	4	1	16

WTW114 CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms		22/22	3/3	41.5/41.5

Students who passed Computer studies HG at grade 12-level, may be exempted from COS130.

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
			I.		
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EKN123	ECONOMICS_123 Prerequisite/s: [EKN113 GS] and [Par 1.2]	S2	3	0	15
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
FB5120	FINANCIAL_MANAGEMENT_120 Prerequisite/s: [ Par 1.2]	S2	3	0	10
WST121	MATHEMATICAL_STATISTICS_121 Prerequisite/s: [WST111 GS]	S2	4	1	16
WTW123	NUMERICAL_ANALYSIS_123 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
	als for compulsory modules in the third/fourth terms		20/20	4/4	37.5/37.5

# Compulsory credits = (158) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	ACTUARIAL_MATHEMATICS_211 Prerequisite/s: [WTW114 60%] and [WTW128 60%]	S1	2	1	12
	INFORMATICS_214 Prerequisite/s: [CIL111] and [CIL121]	S1	3	2	14
WST211	MATHEMATICAL_STATISTICS_211 Prerequisite/s: [WST111] and [WST121] and [WTW114 GS or WTW101 GS] and [WTW126 GS] and [WTW128 GS]	S1	4	2	24
WTW211	LINEAR_ALGEBRA_211 Prerequisite/s: [WTW126]	S1	2	1	12
WTW218	CALCULUS_218 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S1	2	1	12
Т	otals for compulsory modules in the first/second terms		13/13	7/7	37/37

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
IAS221	ACTUARIAL_MATHEMATICS_221 Prerequisite/s: [IAS211 GS]	S2	2	1	12
W31221	MATHEMATICAL_STATISTICS_221 Prerequisite/s: [WST211 GS]	S2	4	2	24
WTW220	ANALYSIS_220 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S2	2	1	12
WTW221	LINEAR_ALGEBRA_221 Prerequisite/s: [WTW211]	S2	2	1	12
WTW286	DIFFERENTIAL_EQUATIONS_286 Prerequisite/s: [WTW114 or WTW101] and [WTW126] and [WTW128]	S2	2	1	12
Т	otals for compulsory modules in the third/fourth terms		12/12	6/6	36/36

Electives: IAS261 (if presented), IAS262 (if presented), IAS282

#### Compulsory credits = (146) Elective credits = (0)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WST311	MULTIVARIATE_ANALYSIS_311 Prerequisite/s: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS]	S1	2	1	18
WTW310	ANALYSIS_310 Prerequisite/s: [WTW220]	S1	2	1	18
WTW354	FINANCIAL_ENGINEERING_354 Prerequisite/s: [WST211] and [WTW211] and [WTW218]	S1	2	1	18
1	otals for compulsory modules in the first/second terms		6/6	3/3	27/27

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WST321	TIME_SERIES_ANALYSIS_321 Prerequisite/s: [WST211] and [WST221] and [WST311 GS] and [WTW211 GS] and [WTW218 GS]	S2	2	1	18
WTW364	FINANCIAL_ENGINEERING_364 Prerequisite/s: [WST211] and [WTW126] and [WTW218] and [WTW286]	S2	2	1	18
-	Totals for compulsory modules in the third/fourth terms			2/2	18/18

Electives: IAS351, IAS352, IAS361(if presented), IAS362(if presented), IAS 382, WST312, WST322, WTW320, WTW382, WTW383, WTW386. All 72 elective credits must be on 3<sup>rd</sup> year level.

#### Compulsory credits = (90) Elective credits = (72)

A minimum of (466) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Animal Science	VKU	03134002

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	otals for compulsory modules in the first/second terms		20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9

BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
VDG250	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
Tot	tals for compulsory modules in the first/second terms		16/16	4.5/4.5	42/42

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
٢	otals for compulsory modules in the third/fourth terms		14/14	4/4	39/39

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM355	IMMUNOBIOLOGY_355 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
DAN310	ANIMAL_ANATOMY_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
	ANIMAL_PHYSIOLOGY_311 Prerequisite/s: [DAF200]	S1	2	0	10
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH]	S1	2	1	18
RPL310	REPRODUCTION_SCIENCE_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
VGE301	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
WDE310	PRINCIPLES_OF_VELD_MANAGE_310	S1	2	0.5	12
Tota	Is for compulsory modules in the first/second terms		12/12	3.5/3.5	40.5/40.5

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM363	XENO_BIOCHEMISTRY_363	K4	1	0	5
DFS320	GROWTH_PHYSIOLOGY_320 Prerequisite/s: [DAN310] and [DFS311]	S2	2	0.5	10
GTS361	HUMAN_GENETICS_361 Prerequisite/s: [GTS352 GS ] or [TDH]	S2	2	1	18
TLR320	ANIMAL_BREEDING_320 Prerequisite/s: [GTS261]	S2	2	0.5	10
VGE301	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
VKU361	ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220]	S2	2	0	8
VKU362	ANIMAL_SCIBIOTECHNOLOGY_362 Prerequisite/s: [GTS226]	S2	1	0	8
То	tals for compulsory modules in the third/fourth terms		12/13	2.5/2.5	35/40

Elective credits with a minimum of 8 credits can be chosen from RPL320, BME210, WDE310 and WDE320.

# Compulsory credits = (156) Elective credits = (8)

# A minimum of (474) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Applied Mathematics	WTW	02133252

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
WST111	MATHEMATICAL_STATISTICS_111 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW115	DISCRETE_STRUCTURES_115 Prerequisite/s: [ Par 1.2]	S1	2	1	8
WTW152	MATHEMATICAL_MODELLING_152 Prerequisite/s: [ Par 1.2]	S1	2	1	8
Тс	Totals for compulsory modules in the first/second terms				29/29

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
WST121	MATHEMATICAL_STATISTICS_121 Prerequisite/s: [WST111 GS]	S2	4	1	16
WTW123	NUMERICAL_ANALYSIS_123 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
WTW162	DYNAMICAL_PROCESSES_162 Prerequisite/s: [WTW114 GS or WTW101 GS] and [WTW152 GS]	S2	2	1	8
Т	otals for compulsory modules in the third/fourth terms		16/16	5/5	29/29

# Compulsory credits = (116) Elective credits = (36)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW211	LINEAR_ALGEBRA_211 Prerequisite/s: [WTW126]	S1	2	1	12
WTW218	CALCULUS_218 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S1	2	1	12
٦	otals for compulsory modules in the first/second terms		4/4	2/2	12/12

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW220	ANALYSIS_220 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S2	2	1	12
WTW221	LINEAR_ALGEBRA_221 Prerequisite/s: [WTW211]	S2	2	1	12
WTW285	DISCRETE_STRUCTURES_285 Prerequisite/s: [WTW115]	S2	2	1	12
WTW286	DIFFERENTIAL_EQUATIONS_286 Prerequisite/s: [WTW114 or WTW101] and [WTW126] and [WTW128]	S2	2	1	12
-	Totals for compulsory modules in the third/fourth terms				24/24

### Compulsory credits = (72) Elective credits = (72)

## Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW310	ANALYSIS_310 Prerequisite/s: [WTW220]	S1	2	1	18
WTW382	DYNAMICAL_SYSTEMS_382 Prerequisite/s: [WTW220] and [WTW286]	S1	2	1	18
WTW386	PARTIAL_DIFF_EQUATIONS_386 Prerequisite/s: [WTW218] and [WTW286]	S1	2	1	18
٦	otals for compulsory modules in the first/second terms		6/6	3/3	27/27

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW383	NUMERICAL_ANALYSIS_383 Prerequisite/s: [WTW114 or WTW101] and [WTW128] and [WTW211]	S2	2	1	18
WTW387	CONTINUUM_MECHANICS_387 Prerequisite/s: [WTW218] and [WTW286]	S2	2	1	18
-	Totals for compulsory modules in the third/fourth terms			2/2	18/18

A minimum of 54 elective credits at 100 to 300 level can be chosen from any WTW and WST modules. The remainder of the electives at 100 to 300 level can be chosen from any

other modules in the syllabi of this faculty.

# Compulsory credits = (90) Elective credits = (54)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Biochemistry	BCM	03133001

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	Totals for compulsory modules in the first/second terms		20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٢	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM271	BIOCHEMISTRY_PRACTICAL_271 Prerequisite/s: [BCM251 # or BCM253 + BCM254 #] and [BCM252 # or BCM255 + BCM256 #] and [BCM261 # or BCM263 + BCM264 #] and [BCM262 # or BCM265 + BCM266 #] and [CMY283 #] and [CMY284 #]	J1	0	1	6
CMY282	PHYSICAL_CHEMISTRY_282 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
CMY284	ORGANIC_CHEMISTRY_284 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
	Totals for compulsory modules in the first/second terms		4/4	1/1	27/27

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM271	BIOCHEMISTRY_PRACTICAL_271 Prerequisite/s: [BCM251 # or BCM253 + BCM254 #] and [BCM252 # or BCM255 + BCM256 #] and [BCM261 # or BCM263 + BCM264 #] and [BCM262 # or BCM265 + BCM266 #] and [CMY283 #] and [CMY284 #]	J1	0	1	6

CMY283	ANALYTICAL_CHEMISTRY_283 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
CMY285	INORGANIC_CHEMISTRY_285 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
			8/8	3/3	27/27

Electives can be chosen from Genetics, Microbiology, Human Physiology, Plant Science or Zoology.

## Compulsory credits = (108) Elective credits = (48)

## Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM351	BIOCHEMISTRY_OF_PROTEINS_351 Prerequisite/s: [BCM251 or BCM253 + BCM254]	K1	2	1	9
BCM352	PROTEOME_ANALYSIS_352 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM351 GS]	K2	2	1	9
BCM354	BIOCHEMOF_NUCLEIC_ACIDS_354 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
BCM355	IMMUNOBIOLOGY_355 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
	Totals for compulsory modules in the first/second terms		4/4	2/2	18/18

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM362	NUTRITIONAL_BIOCHEMISTRY_362	K3	1	0	4
BCM363	XENO_BIOCHEMISTRY_363	K4	1	0	5
BCM364	BUILDING_THE_CELL_364	S2	1	0.5	9
BCM365	IMMUNOBIOCHEMISTRY_365 Prerequisite/s: [BCM355 GS]	S2	1	0.5	9
BCM366	ENZYMOLOGY_366	S2	1	1	9
T	otals for compulsory modules in the third/fourth terms		4/4	2/2	17.5/18.5

Electives can be chosen from Chemistry, Genetics, Microbiology, Human Physiology, Plant Science or Zoology.

#### Compulsory credits = (72) Elective credits = (72)

A minimum of (448) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Biological Sciences	ADM	03130001

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

Generic first-year modules in Biological Sciences: Students who are going to apply for the 20-30 MBChD, or the 2-3 BChD places, that become available in the second term, may enroll for FIL155, MGW112 and MTL181 instead of WTW134 under the condition that, should they not be selected and want to continue with BSc, WTW134 be taken in the second semester.

#### Compulsory credits = (148) Elective credits = (0)

Field of study	Dept	Code
BSc Biotechnology	GTS	03133052

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

# First year, second semester:

Code		Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

## Compulsory credits = (148) Elective credits = (4)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
B(1) 251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
7 EN 251	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Tot	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
GTS261	GENETIC_ANAL&_MANIPULA261	S2	2	0.5	12

	Prerequisite/s: [GTS161 GS ] or [TDH]				
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
То	Totals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	42/30

## Compulsory credits = (144) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM351	BIOCHEMISTRY_OF_PROTEINS_351 Prerequisite/s: [BCM251 or BCM253 + BCM254]	K1	2	1	9
BCM354	BIOCHEMOF_NUCLEIC_ACIDS_354 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM 255 + BCM 256] and [BCM261 or BCM 263 + BCM 264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
Tot	als for compulsory modules in the first/second terms		5/3	2.5/1.5	22.5/13.5

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
MBY364	GENE.MANIPULATION/MICROBES.364 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
Totals for compulsory modules in the third/fourth terms		2/2	1/1	9/9	

Information regarding elective modules may be obtained from: <u>www.up</u>.ac.za/academic/genetics/academic/biotech\_electives.htm

## Compulsory credits = (54) Elective credits = (90)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Chemistry	CMY	02133172

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			16/16	3/3	29/29

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
Т			16/16	4/4	29/29

# Compulsory credits = (116) Elective credits = (36)

# Second year, first semester:

Code			•		Crdt
CMY282	PHYSICAL_CHEMISTRY_282 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
CMY284	ORGANIC_CHEMISTRY_284 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
Totals for compulsory modules in the first/second terms					12/12

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CMY283	ANALYTICAL_CHEMISTRY_283 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
CMY285	INORGANIC_CHEMISTRY_285 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
Totals for compulsory modules in the third/fourth terms			4/4	1/1	12/12

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Biochemistry, Zoology and Entomology, Physics, Plant Science, Computer Science, Mathematics and Applied Mathematics.

# Compulsory credits = (48) Elective credits = (96)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
[CMY282] and [CMY283] and [CMY284] and [CMY285]		K1	4	1	18
CMY385	INORGANIC_CHEMISTRY_385 Prerequisite/s: [CMY282] and [CMY283] and [CMY284] and [CMY285]	K2	4	1	18
Totals for compulsory modules in the first/second terms			4/4	1/1	18/18

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CMY382	PHYSICAL_CHEMISTRY_382 Prerequisite/s: [CMY282] and [CMY283] and [CMY284] and [CMY285]	K4	4	1	18
CMY384	ORGANIC_CHEMISTRY_384 Prerequisite/s: [CMY282] and [CMY283] and [CMY284] and [CMY285]	K3	4	1	18
	Totals for compulsory modules in the third/fourth terms		4/4	1/1	18/18

## Compulsory credits = (72) Elective credits = (72)

#### A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Earth Sciences	GGY	02133012

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GLY151	INTRODUCTORY_GEOLOGY_151 Prerequisite/s: [ Par 1.2]	K1	4	1	8
GLY152	PHYSICAL_GEOLOGY_152 Prerequisite/s: [ Par 1.2]	K2	4	1	8
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			16/16	3/3	29/29

WTW 134 can be taken instead of WTW 114.

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GGY162	REMOTE_SENSING_162	S2	0	1	4
GGY166	SA_&_GLOBAL_GEOMORPHOLOGY_166	K3	4	0	6
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	K3	4	1	8
WKD164	CLIMATE_AND_WEATHER_OF_SA_164	K4	4	0	8
Totals for compulsory modules in the third/fourth terms			16/16	3/3	29/31

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Physics, Zoology and Entomology, Chemistry, Plant Science, Mathematics and Applied Mathematics, Computer Science.

# Compulsory credits = (118) Elective credits = (32)

#### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY252	PROCESS_GEOMORPHOLOGY_252	K2	4	2	12
GGY283	INTRODUCTORY_GIS_283	S1	2	1	12
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
	Totals for compulsory modules in the first/second terms		5/9	2/4	12/24

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GIS220	GEOGRAPHIC_DATA_ANALYSIS_220	S2	3	1	12
Totals for compulsory modules in the third/fourth terms		3/3	1/1	6/6	

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Physics, Zoology and Entomology, Plant Science, Mathematics and Applied Mathematics, Computer Science.

#### Compulsory credits = (48) Elective credits = (96)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GKD350	SOIL_CLASSIF.&_SURVEYING_350 Prerequisite/s: [GKD250 GS]	S1	2	1	14
Totals for compulsory modules in the first/second terms		2/2	1/1	7/7	

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY361	ENVIRONM.GEOMORPHOLOGY_361	K3	4	2	18
GGY365	LANDSCAPE_ANALYSIS_365	K4	4	2	18
GIS320	SPATIAL_ANALYSIS_320 Prerequisite/s: [GIS310 ] or [TDH]	S2	3	1	24
	Totals for compulsory modules in the third/fourth terms		7/7	3/3	30/30

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Physics, Zoology and Entomology, Mathematics and Applied Mathematics, Computer Science.

## Compulsory credits = (74) Elective credits = (72)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Ecology	ZEN	03133031

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Tot	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	К3	4	1	8
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
Тс	tals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	38/26

# Compulsory credits = (136) Elective credits = (10)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT356	PLANT_ECOPHYSIOLOGY_356 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
BOT358	PLANT_ECOLOGY_358 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
ZEN351	POPULATION_ECOLOGY_351	K1	4	2	18
ZEN353	COMMUNITY_ECOLOGY_353	K2	4	2	18
	Totals for compulsory modules in the first/second terms		8/8	4/4	36/36

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT366	PLANT_DIVERSITY_366 Prerequisite/s: [BOT161 ] or [TDH]	S2	2	0	10
BOT367	PRACT_PLANT_IDENTIFICATION_367 Prerequisite/s: [BOT161 ] or [TDH]	S2	0	1	10
ZEN361	ECOPHYSIOLOGY_361	K3	4	2	18
ZEN362	EVOLUTION_AND_PHYLOGENY_362	K3	4	2	18
ZEN364	CONSERVATION_ECOLOGY_364	K4	4	2	18
	Totals for compulsory modules in the third/fourth terms		10/6	5/3	46/28

# Compulsory credits = (146) Elective credits = (0)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Entomology	ZEN	03133041

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16

WTW134 MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms		20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
1	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
IV/IBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
ZEN251	INVERTEBRATE_BIOLOGY_251	K1	4	1	12

Prerequisite/s: [ZEN161 GS ] or [TDH]			
Totals for compulsory modules in the first/second terms	14/10	4.5/3.5	42/30

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	К3	4	1	8
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
To	tals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	38/26

## Compulsory credits = (136) Elective credits = (12)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ZEN351	POPULATION_ECOLOGY_351	K1	4	2	18
ZEN353	COMMUNITY_ECOLOGY_353	K2	4	2	18
ZEN354	PHYSIOLOGY_354	K2	4	2	18
ZEN355	INSECT_DIVERSITY_355 Prerequisite/s: [ZEN251 GS ] or [TDH]	K1	4	2	18
Totals for compulsory modules in the first/second terms		8/8	4/4	36/36	

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ZEN361	ECOPHYSIOLOGY_361	K3	4	2	18
ZEN362	EVOLUTION_AND_PHYLOGENY_362	K3	4	2	18
ZEN364	CONSERVATION_ECOLOGY_364	K4	4	2	18
ZEN365	INSECT_PEST_MANAGEMENT_365	K4	4	2	18
	Totals for compulsory modules in the third/fourth terms		8/8	4/4	36/36

# Compulsory credits = (144) Elective credits = (0)

# A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Environmental and Engineering Geology	GLY	02133042

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GLY151	INTRODUCTORY_GEOLOGY_151 Prerequisite/s: [ Par 1.2]	K1	4	1	8
GLY152	PHYSICAL_GEOLOGY_152 Prerequisite/s: [ Par 1.2]	K2	4	1	8
WTW158	CALCULUS_158 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			16/16	3/3	29/29

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	К3	4	1	8
SWK122	MECHANICS_122 Prerequisite/s: [WTW158]	S2	4	0	16
Totals for compulsory modules in the third/fourth terms			16/16	2/2	29/29

# Compulsory credits = (116) Elective credits = (36)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY251	CRYSTAL_OPTICS_&_CRYS.CHEM.251 Prerequisite/s: [CMY117 GS] and [GLY151 and 2 of GLY152, GLY161, GLY162.]	K1	4	2	12

GLY252	MINERALOGY_252 Prerequisite/s: [GLY251 GS] or [TDH]	K2	4	2	12
GLY253	SEDIMENTOLOGY_253 Prerequisite/s: [ 3 of GLY151, GLY152, GLY161, GLY162.]	K2	4	2	12
GLY254	STRUCTURAL_GEOLOGY_254 Prerequisite/s: [ 3 of GLY151, GLY152, GLY161, GLY162.]	K1	4	2	12
SWK210	STRENGTH_OF_MATERIALS_210	S1	3	2	16
Totals for compulsory modules in the first/second terms			11/11	6/6	32/32

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY261	IGNEOUS_PETROLOGY_261 Prerequisite/s: [GLY252] or [TDH]	К3	4	2	12
GLY262	METAMORPHIC_PETROLOGY_262 Prerequisite/s: [GLY252] or [TDH]	K4	4	2	12
GLY264	INTRODUCTION_TO_GEOPHYSICS_264 Prerequisite/s: [GLY151] and [GLY152] and [WTW114]	К3	4	2	12
	GROUNDWATER_265 Prerequisite/s: [GLY152 ] or [TDH]	K4	4	2	12
	Totals for compulsory modules in the third/fourth terms		8/8	4/4	24/24

#### Compulsory credits = (112) Elective credits = (28)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY352	ORE_FORMATION_352 Prerequisite/s: [GLY261]	K1	4	2	18
GLY363	ENGINEERING_GEOLOGY_363 Prerequisite/s: [GLY152] and [GLY265 ] or [TDH]	K2	4	2	18
SGM311	SOIL_MECHANICS_311	S1	3	1	16
	Totals for compulsory modules in the first/second terms		7/7	3/3	26/26

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY361	ORE_DEPOSITS_361	K3	4	2	18
GLY362	GEOSTAT.&_ORE_RESERVCALC.362	K4	4	2	18
PSZ311	ROCK_MECHANICS_311 Prerequisite/s: [SWK210 ] or [SWK220]	S2	3	1	16
	Totals for compulsory modules in the third/fourth terms		7/7	3/3	26/26

Electives for the first to third year can be chosen from the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Physics, Computer Science, Mining Engineering and Civil and Biosystems Engineering.

## Compulsory credits = (104) Elective credits = (44)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Environmental Sciences	GGY	02133361

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GGY157	INTRO.TO_ENVIRONM.SCIENCES_157	K1	4	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/16	3/3	35/29

WTW 134 can be taken instead of WTW 114.

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GGY162	REMOTE_SENSING_162	S2	0	1	4
GGY166	SA_&_GLOBAL_GEOMORPHOLOGY_166	K3	4	0	6
WKD164	CLIMATE_AND_WEATHER_OF_SA_164	K4	4	0	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Т	otals for compulsory modules in the third/fourth terms		20/20	4/4	37/39

Electives can be chosen from the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Physics, Chemistry, Plant Science, Mathematics and Applied Mathematics, Zoology and Entomology, Anthropology and Archaeology and Computer Science.

#### Compulsory credits = (140) Elective credits = (12)

#### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
GGY252	PROCESS_GEOMORPHOLOGY_252	K2	4	2	12
GGY283	INTRODUCTORY_GIS_283	S1	2	1	12
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Totals for compulsory modules in the first/second terms			11/11	4/5	30/30

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	K3	4	1	12
	Totals for compulsory modules in the third/fourth terms		6/2	2/1	18/6

Electives can be chosen from the following departments: Geography, Geoinformatics and Meteorology, Physics, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Zoology and Entomology, Anthropology and Archaeology and Computer Science.

## Compulsory credits = (84) Elective credits = (60)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY355	HUMAN_ENVIRONMINTERACT355	K2	4	2	18
Totals for compulsory modules in the first/second terms		0/4	0/2	0/18	

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY361	ENVIRONM.GEOMORPHOLOGY_361	K3	4	2	18
GGY365	LANDSCAPE_ANALYSIS_365	K4	4	2	18
	Totals for compulsory modules in the third/fourth terms		4/4	2/2	18/18

Electives can be chosen from modules in the departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Physics, Chemistry, Plant Science, Mathematics and Applied Mathematics, Zoology and Entomology, Anthropology and Archaeology and Computer Science.

#### Compulsory credits = (54) Elective credits = (90)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Food Management	VBR	02133384

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FSG110	PHYSIOLOGY_110	S1	3	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
Totals for compulsory modules in the first/second terms			20/20	3/3	34/34

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6

FSG120	PHYSIOLOGY_120 Prerequisite/s: [FSG110 GS]	S2	3	0	6
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
То	tals for compulsory modules in the third/fourth terms		20/20	2.5/2.5	33/33

# Compulsory credits = (134) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
OBS210	BUSINESS_MANAGEMENT_210	S1	3	0	16
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
Т	otals for compulsory modules in the first/second terms		12/12	3/3	35/35

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FST260	PRIN/FOOD_PROC&_PRESERV260 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131]	S2	2	1	12

	and [WTW134 ] or [TDH]				
KEP220	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
VDS221	FOODS_221 Prerequisite/s: [VDS210]	S2	3	1	18
1	otals for compulsory modules in the third/fourth terms		12/12	3/3	33/33

# Compulsory credits = (136) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST351	FOOD_CHEMISTRY-(1)_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM 263 + BCM 264] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
	FOOD_CHEMISTRY-(2)_352 Prerequisite/s: [BCM251 or BCM253 + BCM254] or [TDH] and [BCM252 or BCM 255 + BCM 256] or [TDH] and [BCM261 or BCM 263 + BCM 264] or [TDH] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
VDG311	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
VDS310	FOODS_310 Prerequisite/s: [VDS210] and [VDS221]	S1	3	1	21
٦	otals for compulsory modules in the first/second terms		10/10	4/4	37/37

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
VDB321	FOOD_SERVICE_MANAGEMENT_321 Prerequisite/s: [VDS322 #]	S2	3	0.5	18
VDG321	NUTRITDURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311]	S2	3	1	17
VDS322	LARGE_SCALE_PLANNING&_PREP.322 Prerequisite/s: [KEP261 or KEP220] and [VDS221]	S2	3	3	29
Т					32/32

# Compulsory credits = (138) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	PRODUCT_DEV.&_QUALITY_MAN413 Prerequisite/s: [FST260] and [FST351] and [FST352] or [TDH]	S1	3	1	30
PGB410	PROJECT:_RESEARCH_METHODOL.410	S1	2	0	10

	Prerequisite/s: Final year status				
VDB410	FOOD_SERVICE_MANAGEMENT_410 Prerequisite/s: [ABV320] and [VDB321 GS]	S1	3	1	24
VDS413	FOODS_413 Prerequisite/s: [VDS310 or VDS322]	S1	3	2	30
Т	Totals for compulsory modules in the first/second terms			4/4	47/47

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM781	MARKETING_MANAGEMENT_781	S2	3	0	20
MBY362	FOOD_MICROBIOLOGY_362 Prerequisite/s: [MBY251]	S2	2	1	18
VDS423	FOODS_423	S2	3	0	15
VDS426	FOOD_RESEARCH_PROJECT_426 Prerequisite/s: [PGB410 #] and [VDS310]	S2	1	2	18
Т	Totals for compulsory modules in the third/fourth terms				35.5/35.5

OPI480 (Experiential training in the industry): During the 4 years of study, during holidays, weekends and after hours, students must complete a total of 480 hours experiental training in the industry to develop practical and occupational skills. This is equal to 3 weeks x40 hours (120 hours) per year, according to requirements as determine by the head of department. These "credits" must be successfully completed together with a complete portfolio before the degree will be conferred.

### Compulsory credits = (165) Elective credits = (0)

#### A minimum of (573) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Food Science	VDW	03134011

### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (4)

# Second year, first semester:

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Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FST250	INTRO/FOOD_SCIENCE_&_TECH250 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S1	2	1	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
VDG250	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
То	tals for compulsory modules in the first/second terms		11/11	3.5/3.5	30/30

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FST260	PRIN/FOOD_PROC&_PRESERV260 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S2	2	1	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
Totals for compulsory modules in the third/fourth terms				3/3	24/24

# Compulsory credits = (108) Elective credits = (36)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9
	FOOD_CHEMISTRY-(1)_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM 263 + BCM 264] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
FST352	FOOD_CHEMISTRY-(2)_352 Prerequisite/s: [BCM251 or BCM253 + BCM254] or [TDH] and [BCM252 or BCM255 + BCM256] or [TDH] and [BCM261 or BCM263 + BCM264] or [TDH] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
FST353	FOOD_ENGINEERING_353 Prerequisite/s: [FST260] or [TDH]	S1	3	0.5	18
То	tals for compulsory modules in the first/second terms		9/9	2.5/2.5	31.5/31.5

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9
FST360	PLANT_FOOD_SCIENCE_360 Prerequisite/s: [FST250] and [FST260] and [FST351] and [FST352 ] or [TDH]	S2	2	1	18
FST361	ANIMAL_FOOD_SCIENCE_361 Prerequisite/s: [FST250] and [FST260] and [FST351] and [FST352 ] or [TDH]	S2	2	1	18
MBY362	FOOD_MICROBIOLOGY_362 Prerequisite/s: [MBY251]	S2	2	1	18
Т	Totals for compulsory modules in the third/fourth terms			3/3	31.5/31.5

# Compulsory credits = (126) Elective credits = (18) A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Genetics	GTS	03133051

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16

EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (4)

# Second year, first semester:

	N	<b>T</b>			Qualt
Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BO1251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Tot	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265	S2	2	0	9

	Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]				
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
То	tals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	42/30

## Compulsory credits = (144) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS351	EUKARYOTIC_GENE_CON.&_DEVL.351 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH]	S1	2	1	18
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
	ADVPOPULATION_GENETICS_353 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
Totals for compulsory modules in the first/second terms				3/3	27/27

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS361	HUMAN_GENETICS_361 Prerequisite/s: [GTS352 GS ] or [TDH]	S2	2	1	18
GTS363	EVOLUTIO&_PHYLO-GENETICS_363 Prerequisite/s: [GTS353 GS ] or [TDH]	S2	2	1	18
GTS366	PLANT_GENETICS_&_BIOTECHN366 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH] and [ GTS351 is recommended] and [ GTS352 is recommended]	S2	2	1	18
Totals for compulsory modules in the third/fourth terms			6/6	3/3	27/27

Electives can be chosen from the following list of third-year modules: BCM351, BCM352, BCM354, BCM355, BCM364, BCM365, BCM366, BOT357, BOT358, BOT365, BOT 366, MBY351, MBY353, MBY361, MBY363, MBY364, PLG351, ZEN351, ZEN352, ZEN354, ZEN355, ZEN362, ZEN363, ZEN364.

### Compulsory credits = (108) Elective credits = (36)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Geography	GGY	02133385

### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GGY132	CARTOGRAPHIC_SKILLS_132	S1	0	1	4
GGY156	INTRO.TO_HUMAN_GEOGRAPHY_156	K2	4	0	6
GGY157	INTRO.TO_ENVIRONM.SCIENCES_157	K1	4	0	6
GMC110	CARTOGRAPHY_110 Prerequisite/s: [GGY132 #]	S1	3	0	8
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			15/15	2/2	25/25

WTW 134 can be taken instead of WTW 114.

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GGY162	REMOTE_SENSING_162	S2	0	1	4
GGY166	SA_&_GLOBAL_GEOMORPHOLOGY_166	K3	4	0	6
WKD164	CLIMATE_AND_WEATHER_OF_SA_164	K4	4	0	8
	Totals for compulsory modules in the third/fourth terms		8/8	1/1	13/15

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Plant Production and Soil Science, Chemistry, Plant Science, Physics, Zoology and Entomology, Geology, Mathematics and Applied Mathematics, Computer Science, Anthropology and Archaeology, Economics, History, Psychology, Sociology, Political Sciences.

## Compulsory credits = (78) Elective credits = (74)

### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY252	PROCESS_GEOMORPHOLOGY_252	K2	4	2	12
GGY283	INTRODUCTORY_GIS_283	S1	2	1	12
	Totals for compulsory modules in the first/second terms		2/6	1/3	6/18

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY263	URBAN_MODELLING_263	K3	4	2	12
GGY264	URBAN_SOCIAL_MORPHOLOGY_264	K4	4	2	12
GIS220	GEOGRAPHIC_DATA_ANALYSIS_220	S2	3	1	12
	Totals for compulsory modules in the third/fourth terms		7/7	3/3	18/18

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Plant Production and Soil Science, Chemistry, Plant Science, Physics, Zoology and Entomology, Geology, Mathematics and Applied Mathematics, Computer Science, Anthropology and Archaeology, Economics, History, Psychology, Sociology, Political Sciences.

#### Compulsory credits = (60) Elective credits = (84)

## Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY354	DEVELOPMENT_GEOGRAPHY_354	K1	4	2	18
GGY355	HUMAN_ENVIRONMINTERACT355	K2	4	2	18
GIS310	GEOGRAPHIC_INFORMATION_SYS.310 Prerequisite/s: [GGY283 ] or [TDH]	S1	3	1	24
	Totals for compulsory modules in the first/second terms		7/7	3/3	30/30

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY361	ENVIRONM.GEOMORPHOLOGY_361	K3	4	2	18
GGY365	LANDSCAPE_ANALYSIS_365	K4	4	2	18
GIS320	SPATIAL_ANALYSIS_320 Prerequisite/s: [GIS310 ] or [TDH]	S2	3	1	24
	Totals for compulsory modules in the third/fourth terms		7/7	3/3	30/30

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Plant Production and Soil Science, Chemistry, Plant Science, Physics, Zoology and Entomology, Geology, Mathematics and Applied Mathematics, Computer Science, Anthropology and Archaeology, Economics, History, Psychology, Sociology, Political Sciences.

Compulsory credits = (120) Elective credits = (24)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Geoinformatics	GGY	02133383

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GGY132	CARTOGRAPHIC_SKILLS_132	S1	0	1	4
GGY156	INTRO.TO_HUMAN_GEOGRAPHY_156	K2	4	0	6
GGY157	INTRO.TO_ENVIRONM.SCIENCES_157	K1	4	0	6
GMC110	CARTOGRAPHY_110 Prerequisite/s: [GGY132 #]	S1	3	0	8
INF112	INFORMATICS_112 Prerequisite/s: [ Par 1.2]	S1	3	0	10
INF153	INFORMATICS_153 Prerequisite/s: [ Par 1.2]	S1	2	0	5
INF154	INFORMATICS_154 Prerequisite/s: [ Par 1.2]	S1	1	2	5
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	otals for compulsory modules in the first/second terms		21/21	4/4	35/35

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GGY162	REMOTE_SENSING_162	S2	0	1	4
GGY166	SA_&_GLOBAL_GEOMORPHOLOGY_166	K3	4	0	6
INF163	INFORMATICS_163 Prerequisite/s: [INF153]	S2	2	0	5
INF164	INFORMATICS_164 Prerequisite/s: [INF154]	S2	1	2	5
WKD164	CLIMATE_AND_WEATHER_OF_SA_164	K4	4	0	8

WTW126 LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128 CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
Totals for compulsory modules in the third/fourth terms		15/15	5/5	26/28

## Compulsory credits = (124) Elective credits = (28)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GGY283	INTRODUCTORY_GIS_283	S1	2	1	12
GMC210	CARTOGRAPHY_210 Prerequisite/s: [GMC110]	S1	3	1	12
INF214	INFORMATICS_214 Prerequisite/s: [CIL111] and [CIL121]	S1	3	2	14
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
Tot	als for compulsory modules in the first/second terms		11/11	5/5	25.5/25.5

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GIS220	GEOGRAPHIC_DATA_ANALYSIS_220	S2	3	1	12
GMA220	REMOTE_SENSING_220	S2	3	1	16
INF261	INFORMATICS_261 Prerequisite/s: [INF214]	S2	1	1	7
STK120	STATISTICS_120 Prerequisite/s: [STK110 GS]	S2	3	1	13
SUR220	SURVEYING_220 Prerequisite/s: [WTW114 GS]	S2	3	1	16
Т	otals for compulsory modules in the third/fourth terms		13/13	5/5	32/32

## Compulsory credits = (115) Elective credits = (29)

## Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GIS310	GEOGRAPHIC_INFORMATION_SYS.310 Prerequisite/s: [GGY283 ] or [TDH]	S1	3	1	24
GMC310	CARTOGRAPHY_310 Prerequisite/s: [GMC210]	S1	3	1	24
-	Totals for compulsory modules in the first/second terms		6/6	2/2	24/24

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GIS320	SPATIAL_ANALYSIS_320 Prerequisite/s: [GIS310 ] or [TDH]	S2	3	1	24

GMA320	REMOTE_SENSING_320	S2	3	1	24
GMT320	PROJECT:_GEOMATICS_320 Prerequisite/s: [GIS310 ] or [TDH]	S2	3	1	24
Totals for compulsory modules in the third/fourth terms		9/9	3/3	36/36	

## Compulsory credits = (120) Elective credits = (24)

#### A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Geology	GLY	02133022

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
GLY151	INTRODUCTORY_GEOLOGY_151 Prerequisite/s: [ Par 1.2]	K1	4	1	8
GLY152	PHYSICAL_GEOLOGY_152 Prerequisite/s: [ Par 1.2]	K2	4	1	8
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			16/16	3/3	29/29

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	K3	4	1	8
Totals for compulsory modules in the third/fourth terms			12/12	2/2	21/21

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Physics, Computer Science, Mining Engineering and Civil and Biosystems Engineering.

## Compulsory credits = (100) Elective credits = (52)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY251	CRYSTAL_OPTICS_&_CRYS.CHEM.251 Prerequisite/s: [CMY117 GS] and [GLY151 and 2 of GLY152, GLY161, GLY162.]	K1	4	2	12
GLY252	MINERALOGY_252 Prerequisite/s: [GLY251 GS] or [TDH]	K2	4	2	12
GLY253	SEDIMENTOLOGY_253 Prerequisite/s: [ 3 of GLY151, GLY152, GLY161, GLY162.]	K2	4	2	12
GLY254	STRUCTURAL_GEOLOGY_254 Prerequisite/s: [ 3 of GLY151, GLY152, GLY161, GLY162.]	K1	4	2	12
Totals for compulsory modules in the first/second terms			8/8	4/4	24/24

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY261	IGNEOUS_PETROLOGY_261 Prerequisite/s: [GLY252] or [TDH]	К3	4	2	12
GLY262	METAMORPHIC_PETROLOGY_262 Prerequisite/s: [GLY252] or [TDH]	K4	4	2	12
GLY264	INTRODUCTION_TO_GEOPHYSICS_264 Prerequisite/s: [GLY151] and [GLY152] and [WTW114]	К3	4	2	12
GLY265	GROUNDWATER_265 Prerequisite/s: [GLY152 ] or [TDH]	K4	4	2	12
Totals for compulsory modules in the third/fourth terms			8/8	4/4	24/24

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Physics, Computer Science, Mining Engineering and Civil and Biosysems Engineering.

### Compulsory credits = (96) Elective credits = (48)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY352	ORE_FORMATION_352 Prerequisite/s: [GLY261]	K1	4	2	18
GLY363	ENGINEERING_GEOLOGY_363 Prerequisite/s: [GLY152] and [GLY265 ] or [TDH]	K2	4	2	18
Totals for compulsory modules in the first/second terms			4/4	2/2	18/18

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GLY361	ORE_DEPOSITS_361	K3	4	2	18
GLY362	GEOSTAT.&_ORE_RESERVCALC.362	K4	4	2	18
Totals for compulsory modules in the third/fourth terms		4/4	2/2	18/18	

Electives can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Physics, Computer Science, Mining Engineering and Civil and Biosystems Engineering.

#### Compulsory credits = (72) Elective credits = (72)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Human Genetics	GTS	03134031

### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161	S2	2	0.5	8

	Prerequisite/s: [MLB111 GS ] or [TDH]				
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Т	otals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

Students who do not comply with the prerequisites for the modules FLG211 and FLG212 after the first semester, will be required to apply at Student Administration, to remain in the study programme.

### Compulsory credits = (148) Elective credits = (0)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FLG211	INTRODUCTORY_&_NEUROPHYS.211 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
FLG212	CIRCULATORY_PHYSIOLOGY_212 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
To	tals for compulsory modules in the first/second terms		12/12	4.5/4.5	40/40

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9

BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FLG221	LUNG/RENAL_PHYS,ACID/TEMP221 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
FLG222	DIGEST.,ENDOCR.&_REPROD/SYS222 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
То	tals for compulsory modules in the third/fourth terms		10/10	3.5/3.5	34/34

# Compulsory credits = (148) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM351	BIOCHEMISTRY_OF_PROTEINS_351 Prerequisite/s: [BCM251 or BCM253 + BCM254]	K1	2	1	9
BCM354	BIOCHEMOF_NUCLEIC_ACIDS_354 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM 255 + BCM 256] and [BCM261 or BCM 263 + BCM 264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
BCM355	IMMUNOBIOLOGY_355 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
GTS351	EUKARYOTIC_GENE_CON.&_DEVL.351 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH]	S1	2	1	18
GTS353	ADVPOPULATION_GENETICS_353 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
-	Totals for compulsory modules in the first/second terms		10/8	5/4	45/36

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS361	HUMAN_GENETICS_361 Prerequisite/s: [GTS352 GS ] or [TDH]	S2	2	1	18

GTS363	EVOLUTIO&_PHYLO-GENETICS_363 Prerequisite/s: [GTS353 GS ] or [TDH]	S2	2	1	18
GTS365	APPLIED_MEDICAL_GENETICS_365 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S2	2	1	18
	Totals for compulsory modules in the third/fourth terms		6/6	3/3	27/27

Electives to be chosen from the following list of third-year subjects: BCM352, BCM365, BCM366, BCM364, FAR381, FAR382, MBY351, MBY353, MBY364, MBY363.

#### Compulsory credits = (135) Elective credits = (18)

#### A minimum of (449) credits is required to obtain the degree.

Field of study	idy Dept Co	
BSc Human Physiology	FLG	03134021

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

Students who are going to apply for the 20-30 MBChB, or the 2-3 BChD places, that become available in the second term, may enroll for FIL155(6), MGW112(6) and MTL181(6) instead of WTW134 provided that, should they not be selected and want to continue with BSc, WTW158 or WTW134 be taken in the second semester.

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6

GTS161 INTRODUCTORY [MLB111 GS ] or	_GENETICS_161 Prerequisite/s: TDH]	S2	2	0.5	8
Totals for compulsor	modules in the third/fourth terms		14/14	2.5/2.5	25/25

Electives can be chosen from ANA121(4), ANA126(4), MBY161(8) or WTW152(8). Students who do not comply with the prerequisites for the modules FLG211 and FLG212 after the first semester, will be required to apply at Student Administration, to remain in the study programme.

### Compulsory credits = (124) Elective credits = (28)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FLG211	INTRODUCTORY_&_NEUROPHYS.211 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
FLG212	CIRCULATORY_PHYSIOLOGY_212 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
	Totals for compulsory modules in the first/second terms		8/8	3/3	28/28

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9

BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FLG221	LUNG/RENAL_PHYS,ACID/TEMP221 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
FLG222	DIGEST.,ENDOCR.&_REPROD/SYS222 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
	Totals for compulsory modules in the third/fourth terms		8/8	3/3	28/28

Electives can be chosen from Chemistry 283 and 284, Genetics or Microbiology.

# Compulsory credits = (112) Elective credits = (24)

## Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	HISTOLOGY_TECHNIQUES_316 Prerequisite/s: [ANA226]	S1	2	2	16
FLG311	APPL.CELLULAR_PHYSIOLOGY_311 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S1	1	1	14
FLG312	DEVELOPMENTAL_PHYSIOLOGY_312 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S1	1	0	9
FLG313	RESEARCH_METH.&_LIT.STUDY_313 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S1	1	1	14
FLG314	IMMUNOLOGY_314 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM 255 GS + BCM 256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S1	1	0	9
	Totals for compulsory modules in the first/second terms		6/6	4/4	31/31

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
FLG322	INDUSTRIAL_PHYSIOLOGY_322 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	1	14
FLG324	EXERCISE_PHYSIOLOGY_324 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	1	14
FLG325	NUTRITION_PHYSIOLOGY_325 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	0	9
FLG328	PATHOPHYSIOLOGY_328 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	0	9
FLG329	INTEGRATED_HUMAN_PHYSIOL329 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	0	1	9
Т	otals for compulsory modules in the third/fourth terms		4/4	3/3	27.5/27.5

Electives can be chosen from Chemistry 383 and 384, Genetics, Biochemistry, Microbiology or Pharmacology.

# Compulsory credits = (117) Elective credits = (35)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Human Physiology, Genetics and Psychology	FLG	02133392

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
SLK110	PSYCHOLOGICAL_PERSPECTIVES_110	S1	2	0	12
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
To	otals for compulsory modules in the first/second terms		22/22	4/4	43/43

Students who are going to apply for the 20-30 MBChB, or the 2-3 BChD places, that become available in the second term, may enroll for FIL155(6), MGW112(6) and MTL181(6) instead of WTW134 under the condition that, should they not be selected and want to continue with BSc, WTW158 or WTW134 be taken in the second semester.

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
SLK120	BIOLOGI.BASIS_OF_BEHAVIOUR_120	S2	2	0	12
Тс	tals for compulsory modules in the third/fourth terms		16/16	2.5/2.5	31/31

Students who do not comply with the prerequisites for the modules FLG211 and FLG212 after the first semester, will be required to apply at Student Administration, to remain in the study programme.

Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FLG211	INTRODUCTORY_&_NEUROPHYS.211 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
FLG212	CIRCULATORY_PHYSIOLOGY_212 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
SLK210	PSYCHOLOGY_210	S1	2	0	20
Tot	tals for compulsory modules in the first/second terms		12/12	3.5/3.5	44/44

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FLG221	LUNG/RENAL_PHYS,ACID/TEMP221 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
FLG222	DIGEST.,ENDOCR.&_REPROD/SYS222 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16

GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
SLK220	PSYCHOLOGY_220	S2	2	0	20
То	tals for compulsory modules in the third/fourth terms		12/12	3.5/3.5	44/44

Students who wish to apply for BSc(Hons): Genetics, may be required to register for additional undergraduate Genetics modules.

## Compulsory credits = (176) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	IMMUNOLOGY_314 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S1	1	0	9
GTS351	EUKARYOTIC_GENE_CON.&_DEVL.351 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
SLK310	PSYCHOLOGY_310	S1	2	0	30
Т	otals for compulsory modules in the first/second terms		7/7	2/2	37.5/37.5

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	NUTRITION_PHYSIOLOGY_325 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	0	9
FLG327	HIGHER_NEUROLOGICAL_FUNCT.327 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	0	2	20
	PATHOPHYSIOLOGY_328 Prerequisite/s: [BCM251 GS or BCM253 GS + BCM254 GS] and [BCM252 GS or BCM255 GS + BCM256 GS] and [BCM261 GS or BCM263 GS + BCM264 GS] and [BCM262 GS or BCM265 GS + BCM266 GS] and [FLG221] and [FLG222]	S2	1	0	9

GTS361	HUMAN_GENETICS_361 Prerequisite/s: [GTS352 GS ] or [TDH]	S2	2	1	18
SLK320	PSYCHOLOGY_320	S2	2	0	30
Totals for compulsory modules in the third/fourth terms		6/6	3/3	43/43	

#### Compulsory credits = (161) Elective credits = (0)

#### A minimum of (485) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Mathematical Statistics	WST	02133273

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
WST111	MATHEMATICAL_STATISTICS_111 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	otals for compulsory modules in the first/second terms		12/12	2/2	21/21

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
WST121	MATHEMATICAL_STATISTICS_121 Prerequisite/s: [WST111 GS]	S2	4	1	16
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
Totals for compulsory modules in the third/fourth terms			12/12	3/3	21/21

Students in Mathematical Statistics who also want to be trained for the InsuranceIndustry, Econometrics or Banking, normally choose:EKN113, 123 (30)OrFBS110, 120 (20)FBS110, 120 (20)OOS130 (16)OrCOS110 (16)

Other students choose modules from any other subject/faculty according to their own specific requirements.

## Compulsory credits = (84) Elective credits = (68)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WST211	MATHEMATICAL_STATISTICS_211 Prerequisite/s: [WST111] and [WST121] and [WTW114 GS or WTW101 GS] and [WTW126 GS] and [WTW128 GS]	S1	4	2	24
WTW211	LINEAR_ALGEBRA_211 Prerequisite/s: [WTW126]	S1	2	1	12
WTW218	CALCULUS_218 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S1	2	1	12
Totals for compulsory modules in the first/second terms			8/8	4/4	24/24

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WST221	MATHEMATICAL_STATISTICS_221 Prerequisite/s: [WST211 GS]	S2	4	2	24
WTW220	ANALYSIS_220 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S2	2	1	12
	LINEAR_ALGEBRA_221 Prerequisite/s: [WTW211]	S2	2	1	12
Totals for compulsory modules in the third/fourth terms			8/8	4/4	24/24

Insurance Industry students normally choose: IAS211, 221, 261 en 262(48); Econometrics students normally choose: EKN214, 224 and STK281(42); Other students choose modules from any other subject/faculty according to their own specific requirements.

## Compulsory credits = (96) Elective credits = (48)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WST311	MULTIVARIATE_ANALYSIS_311 Prerequisite/s: [[WST211] and [WST221] and [WTW211 GS] and [WTW218 GS]	S1	2	1	18
WST312	STOCHASTIC_PROCESSES_312 Prerequisite/s: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS]	S1	2	1	18
Totals for compulsory modules in the first/second terms			4/4	2/2	18/18

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WST321	TIME_SERIES_ANALYSIS_321 Prerequisite/s: [WST211] and [WST221] and [WST311 GS] and [WTW211 GS] and [WTW218 GS]	S2	2	1	18
WST322	ACTUARIAL_STATISTICS_322 Prerequisite/s: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS]	S2	2	1	18
Totals for compulsory modules in the third/fourth terms			4/4	2/2	18/18

Insurance Industry students normally choose: IAS351, 352, 361 en 362(72); Econometrics students normally choose: EKN310, 320 and 314(60); Other students choose modules from any other subject/faculty according to their own specific requirements.

Important: Elective modules to be selected in order to comply with the required minimum credits per level, provided there are no clashes on the class, test and examination time tables.

Compulsory credits = (72) Elective credits = (72)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Mathematics	WTW	02133262

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
WST111	MATHEMATICAL_STATISTICS_111 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW115	DISCRETE_STRUCTURES_115 Prerequisite/s: [ Par 1.2]	S1	2	1	8
WTW152	MATHEMATICAL_MODELLING_152 Prerequisite/s: [ Par 1.2]	S1	2	1	8
Totals for compulsory modules in the first/second terms			16/16	4/4	29/29

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
WST121	MATHEMATICAL_STATISTICS_121 Prerequisite/s: [WST111 GS]	S2	4	1	16
WTW123	NUMERICAL_ANALYSIS_123 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
WTW162	DYNAMICAL_PROCESSES_162 Prerequisite/s: [WTW114 GS or WTW101 GS] and [WTW152 GS]	S2	2	1	8
Totals for compulsory modules in the third/fourth terms			16/16	5/5	29/29

# Compulsory credits = (116) Elective credits = (36)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW211	LINEAR_ALGEBRA_211 Prerequisite/s: [WTW126]	S1	2	1	12
WTW218	CALCULUS_218 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S1	2	1	12
Totals for compulsory modules in the first/second terms		4/4	2/2	12/12	

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW220	ANALYSIS_220 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S2	2	1	12
	LINEAR_ALGEBRA_221 Prerequisite/s: [WTW211]	S2	2	1	12
WTW285	DISCRETE_STRUCTURES_285 Prerequisite/s: [WTW115]	S2	2	1	12
WTW286	DIFFERENTIAL_EQUATIONS_286 Prerequisite/s: [WTW114 or WTW101] and [WTW126] and [WTW128]	S2	2	1	12
Totals for compulsory modules in the third/fourth terms			8/8	4/4	24/24

## Compulsory credits = (72) Elective credits = (72)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW310	ANALYSIS_310 Prerequisite/s: [WTW220]	S1	2	1	18
WTW381	ALGEBRA_381 Prerequisite/s: [WTW114 or WTW101] and [WTW211]	S1	2	1	18
٦	otals for compulsory modules in the first/second terms		4/4	2/2	18/18

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WTW320	ANALYSIS_320 Prerequisite/s: [WTW218] and [WTW310]	S2	2	1	18
WTW389	GEOMETRY_389 Prerequisite/s: [WTW211]	S2	2	1	18
Totals for compulsory modules in the third/fourth terms			4/4	2/2	18/18

A minimum of 54 elective credits at 100 to 300 level can be chosen from any WTW and WST modules. The remainder of the electives at 100 to 300 level can be chosen from any other modules in the syllabi of this faculty.

#### Compulsory credits = (72) Elective credits = (72)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Medical Sciences	ANA	03134020

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FIL155	SCIENCE_AND_WORLD_VIEWS_155	K1	1	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			21/20	4/4	43/37

**NOTE:** Students who intend to apply for admission to one of the 20 to 30 MBChB places ot the two to three BChD places becoming available in the second semester, may register in the first semester for FIL155, MGW112 and MTL181 in the place of WTW134: With the

proviso that these students, should they not be selected and wish to continue with the BSc(MedSci) degree, take WTW134 in the second semester of the latter degree programme.

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	INTR.:_HUMAN_ANAT.&_EMBRIOL121 Prerequisite/s: [MLB111 GS]	S2	1	1	4
ANA122	HUMAN_OSTEOLOGY_122	S2	1	1	4
ANA126	BASIC_HUMAN_HISTOLOGY_126 Prerequisite/s: [CMY117 GS] and [MLB111 GS]	S2	1	1	4
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms				6/6	35/35

## Compulsory credits = (150) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ANA214	HUMAN_CELL_&_DEVELOPM.BIOL.214 Prerequisite/s: [ANA121] and [ANA126]	S1	2	1	12
	PALEO-ANTHROPOLOGY_215	S1	2	1	10
ANA217	HUMAN_ANATOMY_217 Prerequisite/s: [ANA121] and [ANA122]	S1	2	1	16
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and	S1	0	0.5	3

	[CMY127 GS] and [MLB111 GS]				
FLG211	INTRODUCTORY_&_NEUROPHYS.211 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
FLG212	CIRCULATORY_PHYSIOLOGY_212 Prerequisite/s: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131]	S1	2	1	16
Totals for compulsory modules in the first/second terms			14/14	6/6	47/47

## Second year, second semester:

(r	1				
Code	Name	Trm	lpw	ppw	Crdt
ANA226	HUMAN_HISTOLOGY_226 Prerequisite/s: [ANA126]	S2	1	1	10
ANA227	HUMAN_ANATOMY_227 Prerequisite/s: [ANA217 GS]	S2	2	2	16
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FLG221	LUNG/RENAL_PHYS,ACID/TEMP221 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
FLG222	DIGEST.,ENDOCR.&_REPROD/SYS222 Prerequisite/s: [FLG211] and [FLG212]	S2	2	1	16
٢	otals for compulsory modules in the third/fourth terms		11/11	6/6	41/41

# Compulsory credits = (176) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ANA315	ANA315 FORENSIC_ANTHROPOLOGY_315 Prerequisite/s: [ANA122] and [ANA215]		2	1	16
ANA316	HISTOLOGY_TECHNIQUES_316 Prerequisite/s: [ANA226]	S1	2	2	16
Totals for compulsory modules in the first/second terms				3/3	16/16
Students following the degree programme according to the old curriculum, must note stipulations of Sci.4 (ii).					

Any first-semester, third-year Physiology modules and/or Pharmacology 381, with a minimum of 37 credits.

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ANA324	HUMAN_CELL_&_DEVEL.BIOLOGY_324 Prerequisite/s: [ANA214] and [ANA226]	S2	2	1	14
ANA327	COMPARATIVE_ANATOMY_327 Prerequisite/s: [ANA121] and [ANA122] and [ANA217] and [ANA227]	S2	1	1	14
ANA328	APPL.RESEARCH_TECHNIQUES_328 Prerequisite/s: [ANA315] and [ANA316]	S2	0	1	8
Totals for compulsory modules in the third/fourth terms			3/3	3/3	18/18

Any first-semester, third year Physiology modules and/or Pharmacology 382, with minimum of 39 credits.

\*\* FLG311 must be taken by students who choose Pharmacology.

\*\*\*ANA226 is required for all students with Anatomy as main subject.

\*\*FAR 383 must be taken by students who choose FAR384.

**NOTE:** FLG327 Higher Neurological Functions 327 may only be taken by students with Psychology as major subject.

#### Compulsory credits = (68) Elective credits = (76)

A minimum of (470) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Meteorology	GGY	02133312

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WKD151	ATMOSPHERIC_PROCESSES_151	K1	4	0.6	8
WKD152	ATMOSPHERIC_CIRC.&_CLIMATE_152	K2	4	0.6	8
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Tot	als for compulsory modules in the first/second terms		16/16	2.6/2.6	29/29

## First year, second semester:

-					
Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WKD162	DYNAM.&_NUMERMETEOROLOGY_162	K3	4	0.6	8
WKD164	CLIMATE_AND_WEATHER_OF_SA_164	K4	4	0	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
			14/14	2.6/2	25/25

## Compulsory credits = (108) Elective credits = (36)

## Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WKD250	WEATHER_FORECASTING_250	S1	5	0	24
WKD253	COMMUNITY_PROJECT_253	S1	3	0	12
WTW218	CALCULUS_218 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S1	2	1	12
	otals for compulsory modules in the first/second terms		10/10	1/1	24/24

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GIS220	GEOGRAPHIC_DATA_ANALYSIS_220	S2	3	1	12
WKD261	PHYSICAL_METEOROLOGY_261	K3	4	0	12
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
-	Totals for compulsory modules in the third/fourth terms		9/5	2/2	22/10

## Compulsory credits = (80) Elective credits = (72)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
WKD351	ATMOSPHERIC_BALANCE_LAWS_351	K1	4	0.6	18
WKD352	ATMOSPVORTIC&DIVERGENC.352	K2	4	0.6	18
To	otals for compulsory modules in the first/second terms		4/4	0.6/0.6	18/18

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
WKD360	RESEARCH_PROJECT_360	S2	0	2	36
WKD361	QUASI-GEOSTROPHIC_ANALYSIS_361	K3	4	0	18
WKD362	CLOUD_&_BOUNDARY_LAYER_DYN.362	K4	4	0	18
	Totals for compulsory modules in the third/fourth terms			2/2	36/36

Electives for the first to third year can be chosen from modules in the following departments: Geography, Geoinformatics and Meteorology, Geology, Plant Production and Soil Science, Chemistry, Plant Science, Mathematics and Applied Mathematics, Physics, Computer Science.

### Compulsory credits = (108) Elective credits = (36)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Microbiology	MBY	03133071

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Т	Totals for compulsory modules in the first/second terms			4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6

GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
	Totals for compulsory modules in the third/fourth terms			4/4	37/37

# Compulsory credits = (148) Elective credits = (4)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
B(1) 251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
7 EN 251	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Tot	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and	S2	2	0	9

	[CMY127 GS] and [MLB111 GS]				
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
Totals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	42/30	

# Compulsory credits = (144) Elective credits = (0)

# Third year, first semester:

Code Name Trm		lpw	ppw	Crdt	
MBY351	STRUCT.&_DIVERS.OF_VIRUSES_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S1	2	1	18
MBY352	ENVIRONMENTAL_MICROBIOLOGY_352 Prerequisite/s: [MBY161]	S1	2	1	18
MBY353	VERTIBRATE-MICROBE_INTERAC.353	S1	2	1	18
PLG351	GENERAL_PLANT_PATHOLOGY_351 Prerequisite/s: [MBY161] and [MBY261 ] or [TDH]	S1	2	1	18
Totals for compulsory modules in the first/second terms			8/8	4/4	36/36

PLG351 may be replaced by GTS352 or BCM351 and BCM355.

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
MBY361	TRENDS_IN_MICROBIOLOGY_361 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [GTS261] and [MBY251]	S2	2	1	18
MBY362	FOOD_MICROBIOLOGY_362 Prerequisite/s: [MBY251]	S2	2	1	18
MBY363	MOLECBIOL.OF_PROKARYOTES_363 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
MBY364	GENE.MANIPULATION/MICROBES.364 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18

	Totals for compulsory modules in the third/fourth terms	8/8	4/4	36/36
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## Compulsory credits = (144) Elective credits = (0)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Nutrition and Food Science	VDW	03134012

## First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FSG110	PHYSIOLOGY_110	S1	3	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131 GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2] S1		S1	4	1	16
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			25/25	5/5	45/45

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
FSG120	PHYSIOLOGY_120 Prerequisite/s: [FSG110 GS]	S2	3	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			19/19	3/3	32/32

# Compulsory credits = (154) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FST250	INTRO/FOOD_SCIENCE_&_TECH250 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S1	2	1	12
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
Tot	tals for compulsory modules in the first/second terms		14/14	5/5	41.5/41.5

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FST260	PRIN/FOOD_PROC&_PRESERV260 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S2	2	1	12
KEP220	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
VDG321	NUTRITDURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311]	S2	3	1	17

VDS221 FOODS_221 Prerequisite/s: [VDS210]	S2	3	1	18
Totals for compulsory modules in the third/fourth terms		15/15	4/4	41.5/41.5

#### Compulsory credits = (166) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9
FST351	FOOD_CHEMISTRY-(1)_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
FST352	FOOD_CHEMISTRY-(2)_352 Prerequisite/s: [BCM251 or BCM253 + BCM254] or [TDH] and [BCM252 or BCM255 + BCM256] or [TDH] and [BCM261 or BCM263 + BCM264] or [TDH] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
VDS310	FOODS_310 Prerequisite/s: [VDS210] and [VDS221]	S1	3	1	21
	COM.NUTRITION_&PUBL.HEALTH_350 Prerequisite/s: [HNT210 ] or [TDH] and [VDG250] and [VDG321]	S1	3	1	21
Tot	als for compulsory modules in the first/second terms		12/12	4/4	43.5/43.5

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9
MBY362	FOOD_MICROBIOLOGY_362 Prerequisite/s: [MBY251]	S2	2	1	18
VVW363	FOOD, NUTRITION_AND_HEALTH_363 Prerequisite/s: [HNT210 ] or [TDH] and [VDG321] and [VDG311]	S2	3	1	21
VVW364	FOOD_COMP.&_APPL_NUTR.PROG.364 Prerequisite/s: [FST351] and [FST352 ] or [TDH]	S2	2	1	18
					33/33

# Compulsory credits = (153) Elective credits = (0)

A minimum of (473) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Physics	PHY	02133202

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	Totals for compulsory modules in the first/second terms			2/2	21/21

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
PHY171	FIRST_COURSE_IN_PHYSICS_171 Prerequisite/s: [ Par 1.2]	J1	4	1	16
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
T	otals for compulsory modules in the third/fourth terms		12/12	3/3	21/21

CMY117,127 are recommended. Electives can be chosen from: Mathematics, Meteorology, Geology, Geography, IT, Mathematical Statistics, etc.

## Compulsory credits = (84) Elective credits = (68)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
PHY253	SIMULATUSING_MATHEMATICA_253 Prerequisite/s: [PHY171 (PHY101 and PHY102)] and [WTW211 #] and [WTW218 #]	K1	0	1	6
PHY254	GENERAL_PHYSICS_253 Prerequisite/s: [PHY171 (PHY101 and PHY102)] and [PHY253 #] and [WTW211 #] and [WTW218 #]	S1	4	2	24
WTW211	LINEAR_ALGEBRA_211 Prerequisite/s: [WTW126]	S1	2	1	12
WTW218	CALCULUS_218	S1	2	1	12

Prerequisite/s: [WTW114 or WTW101] and [WTW128]				
Totals for compulsory modules in the first/second terms		8/8	5/4	30/24

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
PHY263	GENERAL_PHYSICS_263 Prerequisite/s: [PHY253 GS] and [PHY254 GS] and [WTW211 GS] and [WTW218 GS] and [WTW220 #] and [WTW221 #]	S2	4	2	24
WTW220	ANALYSIS_220 Prerequisite/s: [WTW114 or WTW101] and [WTW128]	S2	2	1	12
	LINEAR_ALGEBRA_221 Prerequisite/s: [WTW211]	S2	2	1	12
-	Totals for compulsory modules in the third/fourth terms				24/24

Electives can be chosen from Mathematics, Meteorology, Geology, Geology and Statistics.

#### Compulsory credits = (102) Elective credits = (42)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
PHY354	ELECTRONICS_&_ELECTROMAGN354 Prerequisite/s: [PHY254 GS] and [WTW218 GS]	K1	4	2	18
PHY355	QUANTUM_MECHAN.&_MODELLING_355 Prerequisite/s: [PHY253 GS] and [PHY254 GS] and [PHY263 GS] and [WTW221 GS]	K2	4	2	18
	Totals for compulsory modules in the first/second terms		4/4	2/2	18/18

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
PHY364	GENERAL_PHYSICS_364 Prerequisite/s: [PHY253 GS] and [PHY254 GS] and [PHY263 GS] and [PHY354 GS] and [PHY355 GS] and [WTW221 GS]	S2	4	2	36
Totals for compulsory modules in the third/fourth terms		4/4	2/2	18/18	

PHY353 and/or PHY363 can be chosen as elective modules.

#### Compulsory credits = (72) Elective credits = (72)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Plant Pathology	MBY	03134001

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254	S1	0	0.5	3

	Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]				
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BOT251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
ZEN251	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
Tot	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

## Second year, second semester:

		<u> </u>			
Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
GTS366	PLANT_GENETICS_&_BIOTECHN366 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH] and [ GTS351 is recommended] and [ GTS352 is recommended]	S2	2	1	18
	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
То	tals for compulsory modules in the third/fourth terms		12/12	4.5/4.5	39/39

### ZEN261 may be selected instead of GTS366

### Compulsory credits = (150) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT356	PLANT_ECOPHYSIOLOGY_356 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
MBY351	STRUCT.&_DIVERS.OF_VIRUSES_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S1	2	1	18
MBY352	ENVIRONMENTAL_MICROBIOLOGY_352 Prerequisite/s: [MBY161]	S1	2	1	18
PLG351	GENERAL_PLANT_PATHOLOGY_351 Prerequisite/s: [MBY161] and [MBY261 ] or [TDH]	S1	2	1	18
	Totals for compulsory modules in the first/second terms		8/8	4/4	36/36

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
MBY363	MOLEC_BIOL.OF_PROKARYOTES_363 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
MBY364	GENE.MANIPULATION/MICROBES.364 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
PLG363	PLANT_DISEASE_CONTROL_363	S2	2	1	18
PLG364	HOST_PATHOGEN_INTERACTIONS_364	S2	2	1	18
	Totals for compulsory modules in the third/fourth terms		8/8	4/4	36/36

#### Compulsory credits = (144) Elective credits = (0)

A minimum of (442) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Plant Science	BOT	03133091

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4

CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (4)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BOT251	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
GTS251	GENE_&_CHROMOSOME_ORGANIZ251	S1	2	0.5	12

	Prerequisite/s: [GTS161 GS ] or [TDH]				
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
ZEN251	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
To	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	K3	4	1	8
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
Тс	tals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	38/26

## Compulsory credits = (136) Elective credits = (8)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT356	PLANT_ECOPHYSIOLOGY_356 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
BOT357	CROP_BIOTECHNOLOGY_357 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
BOT358	PLANT_ECOLOGY_358 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
	Totals for compulsory modules in the first/second terms				27/27

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT365	PHYTOMEDICINE_365 Prerequisite/s: [BOT161 ] or [TDH]	S2	2	1	18
BOT366	PLANT_DIVERSITY_366 Prerequisite/s: [BOT161 ] or [TDH]	S2	2	0	10

BOT367 PRACT_PLANT_IDENTIFICATION_367 Prerequisite/s: [BOT161 ] or [TDH]	S2	0	1	10
		4/4	2/2	19/19

Plant Ecology specialisation: Students take ZEN364(18) and suitable elective modules.

### Compulsory credits = (92) Elective credits = (52)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Soil Science	PGW	03133061

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW114	CALCULUS_114 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	Totals for compulsory modules in the first/second terms			4/4	37/37

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
WTW126	LINEAR_ALGEBRA_126 Prerequisite/s: [ Par 1.2]	S2	2	1	8
WTW128	CALCULUS_128 Prerequisite/s: [WTW114 GS or WTW101 GS]	S2	2	1	8
T					29/29

Electives can be chosen from the following: GTS161, ZEN161, AGC161, FBS120, GGY162, 164.

#### Compulsory credits = (132) Elective credits = (20)

### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CMY282	PHYSICAL_CHEMISTRY_282 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
CMY284	ORGANIC_CHEMISTRY_284 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
GLY151	INTRODUCTORY_GEOLOGY_151 Prerequisite/s: [ Par 1.2]	K1	4	1	8
GLY152	PHYSICAL_GEOLOGY_152 Prerequisite/s: [ Par 1.2]	K2	4	1	8
Т	Totals for compulsory modules in the first/second terms			3/3	26/26

### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
CMY283	ANALYTICAL_CHEMISTRY_283 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
CMY285	INORGANIC_CHEMISTRY_285 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
GKD260	SOIL_FERTIL.&_PLANT_NUTRIT.260 Prerequisite/s: [GKD250 GS]	S2	3	1	12
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	К3	4	1	8
٢	otals for compulsory modules in the third/fourth terms		15/15	4/4	34/34

Electives: Any module(s) in the Faculty of Natural and Agricultural Sciences after consultation with the heads of department.

### Compulsory credits = (120) Elective credits = (24)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GKD350	SOIL_CLASSIF.&_SURVEYING_350 Prerequisite/s: [GKD250 GS]	S1	2	1	14
GKD351	SOIL_PHYSICS_351 Prerequisite/s: [GKD250]	S1	1	0.5	10
Т	otals for compulsory modules in the first/second terms		3/3	1.5/1.5	12/12

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GKD320	SOIL_CHEMISTRY_320 Prerequisite/s: [GKD250]	S2	2	1	14
GKD461	SOIL_MINEROL.&SOIL_GENESIS_461	S2	2	1	14
	Totals for compulsory modules in the third/fourth terms		4/4	2/2	14/14

Electives: Any module(s) in the Faculty of Natural and Agricultural Sciences after consultation with the heads of department.

### Compulsory credits = (52) Elective credits = (92)

#### A minimum of (440) credits is required to obtain the degree.

Field of study BSc Veterinary Biology	Dept	Code
BSc Veterinary Biology	GTS	03134003

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	otals for compulsory modules in the first/second terms		20/20	4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8

MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Т	otals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
To	tals for compulsory modules in the first/second terms		12/12	3.5/3.5	33/33

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and	S2	0	0.5	3

	[CMY127 GS] and [MLB111 GS]				
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
VKU222	ANIMAL_SCIENCE_222	S2	2	0	6
Т				3/3	33/33

A first-round selection process for the degree BSc:Veterinary Biology will take place at the end of the second year of study provided a candidate had passed the prescribed modules. Students not selected at the end of the second year will be able to continue in their third year with any one of a number of different degree options including a three-year BSc degree with options in either Animal Sciences, Plant Science, Biotechnology, Entomology, Genetics, Microbiology, Zoology, or alternatively a BSc(Agric) in Animal Science. However, it may be necessary to register for additional outstanding prescribed modules.

Electives can be chosen from BOT251 and BOT261 or ZEN251 and ZEN261 or DAF200

#### Compulsory credits = (132) Elective credits = (24)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	IMMUNOBIOLOGY_355 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266]	S1	1	0.5	9
MBY354	VETERINARY_VIROLOGY_354 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S1	2	0	9
PAS300	PROD.ANIM.BEHAV.HAND.&WELF.300 Prerequisite/s: [ Only students selected for BSc: Veterinary Biology]	J1	1	1	6
VAP300	VET.ANATOMY_&_PHYSIOLOGY_300 Prerequisite/s: [ Only students selected for BSc(Veterinary Biology)III]	J1	10	2	36
WDE310	PRINCIPLES_OF_VELD_MANAGEMENT_310	S1	2	0.5	12
Т	otals for compulsory modules in the first/second terms		16/16	4/4	36/36

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
APZ325	LIVESTOCK_BREEDING_325 Prerequisite/s: [GTS261]	S2	2	0	10
PAS300	PROD.ANIM.BEHAV.HAND.&WELF.300 Prerequisite/s:	J1	1	1	6

	[ Only students selected for BSc: Veterinary Biology]				
VAP300	VET.ANATOMY_&_PHYSIOLOGY_300 Prerequisite/s: [ Only students selected for BSc(Veterinary Biology)III]	J1	10	2	36
VKU320	ANIMAL_SCIENCE_320 Prerequisite/s: [VKU210] and [VKU220] and [WDE250]	S2	3	1	12
	ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220]	S2	2	0	8
	Fotals for compulsory modules in the third/fourth terms		18/18	4/4	36/36

A final selection of candidates who will be admitted to the BVSc programme will be made at the end of the third year, based on academic merit and according to available capacity. Students not selected at the end of the third year of study or who do not wish to continue with the BVSc degree, will be able to apply for admission to continue with an honours degree in Anatomy, Physiology or an honours degree in one of the Biological or Agricultural Sciences programmes after completion of a number of specified additional third-year modules in that discipline.

Compulsory credits = (144) Elective credits = (0)

A minimum of (448) credits is required to obtain the degree.

Field of study	Dept	Code
BSc Zoology	ZEN	03133021

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4

CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

## Second year, first semester:

		I			
Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS ] or [TDH]	K1	4	1	12
To	tals for compulsory modules in the first/second terms		14/10	4.5/3.5	42/30

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	K3	4	1	8

GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
ZEN261	AFRICAN_VERTEBRATES_261 Prerequisite/s: [ZEN161 GS ] or [TDH]	К3	4	1	12
То	tals for compulsory modules in the third/fourth terms		14/10	4.5/3.5	38/26

### Compulsory credits = (136) Elective credits = (12)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ZEN351	POPULATION_ECOLOGY_351	K1	4	2	18
ZEN352	MAMMALOGY_352	K1	4	2	18
ZEN353	COMMUNITY_ECOLOGY_353	K2	4	2	18
ZEN354	PHYSIOLOGY_354	K2	4	2	18
Totals for compulsory modules in the first/second terms			8/8	4/4	36/36

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ZEN361	ECOPHYSIOLOGY_361	K3	4	2	18
ZEN362	EVOLUTION_AND_PHYLOGENY_362	K3	4	2	18
ZEN363	BEHAVIOURAL_ECOLOGY_363	K4	4	2	18
ZEN364	CONSERVATION_ECOLOGY_364	K4	4	2	18
	Totals for compulsory modules in the third/fourth terms			4/4	36/36

## Compulsory credits = (144) Elective credits = (0)

A minimum of (440) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Agricultural Economics/Agribusiness management	LEK	03130050

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4

CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FRK111	FINANCIAL_ACCOUNTING_111 Prerequisite/s: [ Par.1.2]	S1	4	0	10
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	3/3	34/34

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
FRK121	FINANCIAL_ACCOUNTING_121 Prerequisite/s: [FRK111 GS]	S2	4	0	12
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			16/16	2/2	27/27

# Compulsory credits = (122) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
EKN110	ECONOMICS_110	S1	3	0	10
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
LEK252	Prereduisite/s: ILEK2511	K2	3	0	6
PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
То	tals for compulsory modules in the first/second terms		15/15	3/3	32.5/32.5

### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10
HSC260	CROP_PROPAGATION_260 Prerequisite/s: [BOT161]	S2	2	0.5	12
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
LEK220	AGRICULTURAL_ECONOMICS_220 Prerequisite/s: [LEK251] and [LEK252 or EKN113 and/or EKN120]	S2	3	0	12
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
STK120	STATISTICS_120 Prerequisite/s: [STK110 GS]	S2	3	1	13
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
Tota	als for compulsory modules in the third/fourth terms		18/18	2.5/2.5	40.5/40.5

## Compulsory credits = (146) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BER210	BUSINESS_LAW_210	S1	3	0	16
EKN214	ECONOMICS_214 Prerequisite/s: [EKN110 GS] and [EKN120 or EKN113 GS and EKN123] and [EKN120 GS] and [STK110 GS]	S1	3	0	16
FST250	INTRO/FOOD_SCIENCE_&_TECH250 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S1	2	1	12
LEK310	AGRICULTURAL_ECONOMICS_310 Prerequisite/s: [LEK251 or EKN110] and [LEK252 or EKN120]	S1	3	0	12
STK210	STATISTICS_210 Prerequisite/s: [STK110] and [STK120]	S1	3	1	20
٢	otals for compulsory modules in the first/second terms		14/14	2/2	38/38

EKN215 and PLG251 are recommended as electives.

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
AGV421	COMMUNICATION_421	S2	2	0	20
BEL220	TAXATION_220	S2	3	0	16
EKN224	ECONOMICS_224 Prerequisite/s: [EKN110 or EKN113] and [EKN214 GS] and [STK110]	S2	3	0	16

LEK320	AGRICULTURAL_ECONOMICS_320 Prerequisite/s: [LEK220] and [LEK251] and [LEK252]	S2	3	2	18
STK281	STATISTICS_281 Prerequisite/s: [STK110] and [STK120]	S2	3	1	10
[ 7	Fotals for compulsory modules in the third/fourth terms		14/14	3/3	40/40

#### Compulsory credits = (156) Elective credits = (37)

#### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ARD480	AGRIC.&_RURAL_DEVELOP.STUD.480	J1	2	0	20
EKN314	ECONOMICS_314 Prerequisite/s: [EKN214] and [EKN224] and [STK120]	S1	3	0	20
LEK415	AGRICULTURAL_ECONOMICS_415 Prerequisite/s: [EKN110] and [LEK220] and [WTW134]	S1	3	1	18
LEK451	AGRI.DEMAND_&_SUPP.ANALYSIS451 Prerequisite/s: [LEK220] and [LEK252] and [STK281]	K1	3	2	12
LEK452	COMMODITY_PRICE_ANALYSIS_452 Prerequisite/s: [LEK220] and [LEK252] and [LEK451] and [STK281]	K2	3	2	12
Г	Totals for compulsory modules in the first/second terms			3/3	41/41

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ARD480	AGRIC.&_RURAL_DEVELOP.STUD.480	J1	2	0	20
LEK421	AGRICULTURAL_ECONOMICS_421 Prerequisite/s: [LEK451] and [STK210] and [STK281]	S2	3	2	24
LEK424	INTRODUCT.TO_RESOURCE_ECON.424 Prerequisite/s: [LEK251] and [LEK252]	S2	3	0	15
Т	otals for compulsory modules in the third/fourth terms		8/8	2/2	29.5/29.5

Elective modules can be chosen from the following: STK310, STK320, WDE320, PLG251, EKN325, and any modules from Animal and Wildlife Sciences that do not clash on the lecture, practical or examination time-table.

#### Compulsory credits = (141) Elective credits = (20)

A minimum of (622) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Animal Science	VKU	03130140

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms		20/20	4/4	37/37	

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3

BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
DAF200	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
VDG250	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
Totals for compulsory modules in the first/second terms			22/19	5/5	54/48

## Second year, second semester:

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Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
DAF200	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
То	tals for compulsory modules in the third/fourth terms		14/14	3.5/3.5	39/39

## Compulsory credits = (180) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
DAN310	ANIMAL_ANATOMY_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
DFS311	ANIMAL_PHYSIOLOGY_311 Prerequisite/s: [DAF200]	S1	2	0	10
RPL310	REPRODUCTION_SCIENCE_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
VGE301	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
WDE310	PRINCIPLES_OF_VELD_MANAGEMENT_310	S1	2	0.5	12
Totals for compulsory modules in the first/second terms		13/13	3/3	39/39	

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	GROWTH_PHYSIOLOGY_320 Prerequisite/s: [DAN310] and [DFS311]	S2	2	0.5	10
	REPRODUCTION_SCIENCE_320 Prerequisite/s: [RPL310]	S2	2	0.5	10
TLR320	ANIMAL_BREEDING_320 Prerequisite/s: [GTS261]	S2	2	0.5	10
	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
	ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220]	S2	2	0	8
VKU362	ANIMAL_SCIBIOTECHNOLOGY_362 Prerequisite/s: [GTS226]	S2	1	0	8
WDE320	PLANTED_PAST&FODDERCROPS320 Prerequisite/s: [WDE210 or WDE310]	S2	2	0.5	14
То	tals for compulsory modules in the third/fourth terms		14/14	2.5/2.5	38/38

### Compulsory credits = (154) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GVK420	LARGE_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU210]	S1	2	0.5	12
PVK420	POULTRY_SCIENCE_420 Prerequisite/s: [LEK210] and [VGE301] and [VKU220]	S1	2	0.5	12
TLR411	ANIMAL_BREEDING_411 Prerequisite/s: [TLR320]	S1	2	0.5	12

VGE411	NUTRITION_SCIENCE_411 Prerequisite/s: [VGE301]	S1	3	0.5	18
VGE423	NUTRITION_SCIENCE_423 Prerequisite/s: [VGE301]	S1	3	0.5	16
VKF411	ANIMAL_SCI.PHARMACOLOGY_411 Prerequisite/s: [DFS320] and [VGE301]	S1	3	0	12
VKU411	SEMINAR_411 Prerequisite/s: [ TDH]	S1	1	0	8
VKU412	RESEARCH_METHODOLOGY_412 Prerequisite/s: [ TDH]	S1	1	0	8
WLK410	WOOL_SCIENCE_410	S1	1	0.5	8
То	tals for compulsory modules in the first/second terms		18/18	3/3	53/53

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
KVK420	SMALL_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU220]	S2	2	0.5	12
TLR420	ANIMAL_BREEDING_420 Prerequisite/s: [TLR411]	S2	2	0.5	12
	NUTRITION_SCIENCE_421 Prerequisite/s: [VGE301]	S2	3	0.5	16
VKD410	PIG_SCIENCE_410 Prerequisite/s: [LEK210] and [VGE301] and [VKU220]	S2	1	0.5	8
VSX420	MEAT_AND_DAIRY_SCIENCE_420 Prerequisite/s: [DFS320]	S2	2	0	10
WKE420	WILDLIFE_SCIENCE_420 Prerequisite/s: [VGE301] and [VKU361] or [TDH]	S2	2	0	10
Totals for compulsory modules in the third/fourth terms			12/12	2/2	34/34

## Compulsory credits = (174) Elective credits = (0)

A minimum of (656) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Animal Science/Animal Genetics	VKU	03130251

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6

MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Тс	otals for compulsory modules in the first/second terms		20/20	4/4	37/37

## First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms			20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12

PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
VDG250	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
Totals for compulsory modules in the first/second terms			16/16	4/4	42/42

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
DAF200	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
То	tals for compulsory modules in the third/fourth terms		14/14	3.5/3.5	39/39

## Compulsory credits = (162) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
DAN310	ANIMAL_ANATOMY_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
DFS311	ANIMAL_PHYSIOLOGY_311 Prerequisite/s: [DAF200]	S1	2	0	10
GTS352	GENOMES_352 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
RPL310	REPRODUCTION_SCIENCE_310 Prerequisite/s: [DAF200]	S1	1	0.5	8

VGE301	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
Totals for compulsory modules in the first/second terms			13/13	3.5/3.5	42/42

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
DFS320	GROWTH_PHYSIOLOGY_320 Prerequisite/s: [DAN310] and [DFS311]	S2	2	0.5	10
G15301	HUMAN_GENETICS_361 Prerequisite/s: [GTS352 GS ] or [TDH]	S2	2	1	18
RPL320	REPRODUCTION_SCIENCE_320 Prerequisite/s: [RPL310]	S2	2	0.5	10
TLR320	ANIMAL_BREEDING_320 Prerequisite/s: [GTS261]	S2	2	0.5	10
	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
VKU301	ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220]	S2	2	0	8
VKU362	ANIMAL_SCIBIOTECHNOLOGY_362 Prerequisite/s: [GTS226]	S2	1	0	8
Totals for compulsory modules in the third/fourth terms			14/14	3/3	40/40

# Compulsory credits = (164) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS353	ADVPOPULATION_GENETICS_353 Prerequisite/s: [GTS251 GS] and [GTS261 GS ] or [TDH]	S1	2	1	18
GVK420	LARGE_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU210]	S1	2	0.5	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
LEK252	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
PVK420	POULTRY_SCIENCE_420 Prerequisite/s: [LEK210] and [VGE301] and [VKU220]	S1	2	0.5	12
TLR411	ANIMAL_BREEDING_411 Prerequisite/s: [TLR320]	S1	2	0.5	12
	ANIMAL_SCI.PHARMACOLOGY_411 Prerequisite/s: [DFS320] and [VGE301]	S1	3	0	12
VKU411	SEMINAR_411 Prerequisite/s: [ TDH]	S1	1	0	8

VKU412 RESEARCH_METHODOLOGY_412 Prerequisite/s: [ TDH]	S1	1	0	8
Totals for compulsory modules in the first/second terms		16/16	2.5/2.5	44/44

## Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS363	EVOLUTIO&_PHYLO-GENETICS_363 Prerequisite/s: [GTS353 GS ] or [TDH]	S2	2	1	18
KVK420	SMALL_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU220]	S2	2	0.5	12
LEK320	AGRICULTURAL_ECONOMICS_320 Prerequisite/s: [LEK220] and [LEK251] and [LEK252]	S2	3	2	18
TLR420	ANIMAL_BREEDING_420 Prerequisite/s: [TLR411]	S2	2	0.5	12
VKD410	PIG_SCIENCE_410 Prerequisite/s: [LEK210] and [VGE301] and [VKU220]	S2	1	0.5	8
WKE420	WILDLIFE_SCIENCE_420 Prerequisite/s: [VGE301] and [VKU361 ] or [TDH]	S2	2	0	10
Тс	Totals for compulsory modules in the third/fourth terms			4.5/4.5	39/39

# Compulsory credits = (172) Elective credits = (0)

A minimum of (646) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Animal Science/Pasture Science	VKU	03130250

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms		20/20	4/4	37/37	

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37	

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
	SA_FLORA_&_VEGETATION_251 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	12
	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
VKU210	ANIMAL_SCIENCE_210 Prerequisite/s: [GTS161]	S1	1	0.5	6
To	Totals for compulsory modules in the first/second terms			4.5/4.5	42/42

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BCM265	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
DAF200	ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127 ] or [TDH]	J1	4	1	18
	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
VKU220	ANIMAL_SCIENCE_220 Prerequisite/s: [VKU210]	S2	2	0.5	12
То	tals for compulsory modules in the third/fourth terms		16/16	4.5/4.5	45/45

# Compulsory credits = (174) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	ANIMAL_ANATOMY_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
11111111111	ANIMAL_PHYSIOLOGY_311 Prerequisite/s: [DAF200]	S1	2	0	10
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
	REPRODUCTION_SCIENCE_310 Prerequisite/s: [DAF200]	S1	1	0.5	8
	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16

WDE310 PRINCIPLES_OF_VELD_MANAGEMENT_310	S1	2	0.5	12
Totals for compulsory modules in the first/second terms		15/15	3/3	39/39

## Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
DFS320	GROWTH_PHYSIOLOGY_320 Prerequisite/s: [DAN310] and [DFS311]	S2	2	0.5	10
GKD260	SOIL_FERTIL.&_PLANT_NUTRIT.260 Prerequisite/s: [GKD250 GS]	S2	3	1	12
001 220	REPRODUCTION_SCIENCE_320 Prerequisite/s: [RPL310]	S2	2	0.5	10
TLR320	ANIMAL_BREEDING_320 Prerequisite/s: [GTS261]	S2	2	0.5	10
VGE301	NUTRITION_SCIENCE_301 Prerequisite/s: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220]	J1	3	0.5	16
WDE320	PLANTED_PAST&FODDERCROPS320 Prerequisite/s: [WDE210 or WDE310]	S2	2	0.5	14
То	tals for compulsory modules in the third/fourth terms		14/14	3.5/3.5	36/36

# Compulsory credits = (150) Elective credits = (0)

## Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
GKD350	SOIL_CLASSIF.&_SURVEYING_350 Prerequisite/s: [GKD250 GS]	S1	2	1	14
GVK420	LARGE_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU210]	S1	2	0.5	12
	LAND_USE_PLANNING_410 Prerequisite/s: [GKD250]	S1	3	1	14
	NUTRITION_SCIENCE_411 Prerequisite/s: [VGE301]	S1	3	0.5	18
	NUTRITION_SCIENCE_423 Prerequisite/s: [VGE301]	S1	3	0.5	16
VKU411	SEMINAR_411 Prerequisite/s: [ TDH]	S1	1	0	8
	RESEARCH_METHODOLOGY_412 Prerequisite/s: [ TDH]	S1	1	0	8
WDE450	EVALUAT.OF_RANGE_&_FORAGES_450	S1	3	0	14
Tot	als for compulsory modules in the first/second terms		22/22	4.5/4.5	64/64

# Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
APS461	CROP_PHYSIOLOGY_461 Prerequisite/s: [GKD250] and [GKD260] and [HSC260] and [PGW350]	S2	2	0.5	14
KVK420	SMALL_STOCK_SCIENCE_420 Prerequisite/s: [LEK251] and [RPL320] and [VGE301] and [VKU220]	S2	2	0.5	12
VGE421	NUTRITION_SCIENCE_421 Prerequisite/s: [VGE301]	S2	3	0.5	16
VSX420	MEAT_AND_DAIRY_SCIENCE_420 Prerequisite/s: [DFS320]	S2	2	0	10
WKE420	WILDLIFE_SCIENCE_420 Prerequisite/s: [VGE301] and [VKU361 ] or [TDH]	S2	2	0	10
То	tals for compulsory modules in the third/fourth terms		11/11	1.5/1.5	31/31

Compulsory credits = (190) Elective credits = (0)	
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## A minimum of (661) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Food Science and Technology	VDW	03130370

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4

CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
Т	otals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (4)

### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BCM255	CARBOHYDRATE_METABOLISM_255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM256	PRAC:CARBOHYDRATE_METABOL256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
FST250	INTRO/FOOD_SCIENCE_&_TECH250 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S1	2	1	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
	NUTRITION_250 Prerequisite/s: [CMY127 or CMY102]	S1	3	0.5	12
To	tals for compulsory modules in the first/second terms		14/14	3.5/3.5	36/36

## Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM263	LIPID_&_NITROGEN_METABOLI263 Prerequisite/s: [BCM264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9

BCM264	PRAC:LIPID_&_NITROG.METABO.264 Prerequisite/s: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
	BIOCHEMISTRY_IN_PERSPECT_265 Prerequisite/s: [BCM266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	2	0	9
BCM266	PRAC:BCM_IN_PERSPECTIVE_266 Prerequisite/s: [BCM265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S2	0	0.5	3
FST260	PRIN/FOOD_PROC&_PRESERV260 Prerequisite/s: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134 ] or [TDH]	S2	2	1	12
LEK220	AGRICULTURAL_ECONOMICS_220 Prerequisite/s: [LEK251] and [LEK252 or EKN113 and/or EKN120]	S2	3	0	12
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161]	S2	2	1	12
1	Totals for compulsory modules in the third/fourth terms		11/11	3/3	30/30

# Compulsory credits = (132) Elective credits = (12)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9
FST351	FOOD_CHEMISTRY-(1)_351 Prerequisite/s: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM 266] or [TDH]	S1	2	1	18
	FOOD_CHEMISTRY-(2)_352 Prerequisite/s: [BCM251 or BCM253 + BCM254] or [TDH] and [BCM252 or BCM255 + BCM256] or [TDH] and [BCM261 or BCM263 + BCM264] or [TDH] and [BCM262 or BCM265 + BCM266] or [TDH]	S1	2	1	18
FST353	FOOD_ENGINEERING_353 Prerequisite/s: [FST260] or [TDH]	S1	3	0.5	18
То	tals for compulsory modules in the first/second terms		9/9	2.5/2.5	31.5/31.5

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
FST350	INTEGRATED_FOOD_SCIENCE_350 Prerequisite/s: Second-year status and [FST250] and [FST260 ] or [TDH]	J1	2	0	9

FST360	PLANT_FOOD_SCIENCE_360 Prerequisite/s: [FST250] and [FST260] and [FST351] and [FST352 ] or [TDH]	S2	2	1	18
FST361	ANIMAL_FOOD_SCIENCE_361 Prerequisite/s: [FST250] and [FST260] and [FST351] and [FST352 ] or [TDH]	S2	2	1	18
LEK320	AGRICULTURAL_ECONOMICS_320 Prerequisite/s: [LEK220] and [LEK251] and [LEK252]	S2	3	2	18
MBY362	FOOD_MICROBIOLOGY_362 Prerequisite/s: [MBY251]	S2	2	1	18
То	tals for compulsory modules in the third/fourth terms		11/11	5/5	40.5/40.5

## Compulsory credits = (144) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST400	RESEARCH_METHODOLOGY_&_SEM.400 Prerequisite/s: [ Third-year status] or [TDH]	J1	2	1	10
FST401	ANIMAL_FOOD_TECHNOLOGY_401 Prerequisite/s: [FST361 ] or [TDH]	J1	2	1	10
FST402	PLANT_FOOD_TECHNOLOGIES_402 Prerequisite/s: [FST360 ] or [TDH]	J1	2	1	10
FST412	SENSORY_ANALYSIS_412 Prerequisite/s: [FST260] and [FST351] and [FST352] or [TDH]	S1	1	1	10
	PRODUCT_DEV.&_QUALITY_MAN413 Prerequisite/s[FST260] and [FST351] and [FST352] or [TDH]	S1	3	1	30
FST420	ADVANCED_FOOD_SCIENCE_420 Prerequisite/s: [ Third-year status] or [TDH]	J1	2	0	10
FST463	RESEARCH_PROJECT_463 Prerequisite/s: [ Third-year status in Food Science or TDH]	J1	1	1	20
-	Totals for compulsory modules in the first/second terms		13/13	6/6	50/50

# Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
FST400	RESEARCH_METHODOLOGY_&_SEM.400 Prerequisite/s: [ Third-year status] or [TDH]	J1	2	1	10
FST401	ANIMAL_FOOD_TECHNOLOGY_401 Prerequisite/s: [FST361 ] or [TDH]	J1	2	1	10
FST402	PLANT_FOOD_TECHNOLOGIES_402 Prerequisite/s: [FST360 ] or [TDH]	J1	2	1	10
FST420	ADVANCED_FOOD_SCIENCE_420 Prerequisite/s: [ Third-year status] or [TDH]	J1	2	0	10

FST463 RESEARCH_PROJECT_463 Prerequisite/s: [ Third-year status in Food Science or TDH]	J1	1	1	20
Totals for compulsory modules in the third/fourth terms		9/9	4/4	30/30

#### Compulsory credits = (160) Elective credits = (0)

A minimum of (600) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Plant Pathology	MBY	03130321

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134 MATHEMATICS_134 Prerequisite/s: [ Par 1.2]		S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

### Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
GTS251	GENE_&_CHROMOSOME_ORGANIZ251 Prerequisite/s: [GTS161 GS ] or [TDH]	S1	2	0.5	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
LEK252	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
PLG251	INTRODUCTCROP_PROTECTION_251	S1	2	1	12
Т	otals for compulsory modules in the first/second terms		12/12	3/3	30/30

Plant Protection focus: GTS251 may be replaced with FST250.

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
GKD260	SOIL_FERTIL.&_PLANT_NUTRIT.260 Prerequisite/s: [GKD250 GS]	S2	3	1	12
613201	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
HSC260	CROP_PROPAGATION_260 Prerequisite/s: [BOT161]	S2	2	0.5	12
LEK220	AGRICULTURAL_ECONOMICS_220 Prerequisite/s: [LEK251] and [LEK252 or EKN113 and/or EKN120]	S2	3	0	12
IVIB Y 201	Prerequisite/s: INBY 161	S2	2	1	12
PLG262	PRINCIPLES_OF_PLANT_PATHOL262 Prerequisite/s: [MBY161]	S2	2	1	12
То	tals for compulsory modules in the third/fourth terms		16/16	5/5	42/42

# Compulsory credits = (144) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT356	PLANT_ECOPHYSIOLOGY_356 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
MBY251	GROWTH_DIVERS.&CONTROL/BAC.251 Prerequisite/s: [MBY161 GS]	S1	2	1	12
MBY351	STRUCT.&_DIVERS.OF_VIRUSES_351 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S1	2	1	18
PLG351	GENERAL_PLANT_PATHOLOGY_351 Prerequisite/s: [MBY161] and [MBY261 ] or [TDH]	S1	2	1	18
PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
То	tals for compulsory modules in the first/second terms		10/10	4.5/4.5	39/39

MBY351 may be replaced with HSC351 and an additional elective of 4 credits.

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
GTS366	PLANT_GENETICS_&_BIOTECHN366 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH] and [ GTS351 is recommended] and [ GTS352 is recommended]	S2	2	1	18
MBY364	GENE.MANIPULATION/MICROBES.364 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
PLG363	PLANT_DISEASE_CONTROL_363	S2	2	1	18
PLG364	HOST_PATHOGEN_INTERACTIONS_364	S2	2	1	18
То	tals for compulsory modules in the third/fourth terms		8/8	4/4	36/36

Plant Protection focus: MBY364 and GTS366 may be replaced with MBY362 and BOT365.

#### Compulsory credits = (150) Elective credits = (0)

#### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
MBY352	ENVIRONMENTAL_MICROBIOLOGY_352 Prerequisite/s: [MBY161]	S1	2	1	18
OKW413	WEED_SCIENCE_413 Prerequisite/s: [PPK251]	S1	2	0.5	14

PGW400	SEMINAR_400	J1	3	0	10
PLG462	RESEARCH_PROJECT_462	J1	1	1	10
Totals for compulsory modules in the first/second terms			12/12	3.5/3.5	38/38

### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
MBY363	MOLECBIOL.OF_PROKARYOTES_363 Prerequisite/s: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]	S2	2	1	18
PGW400	SEMINAR_400	J1	3	0	10
PGW421	EXPERIMENTAL_DESIGN_&_ANAL.421 Prerequisite/s: [BME120]	S2	2	0.5	14
PLG461	NURSERY_&_SEED_PATHOLOGY_461	S2	1	0.5	10
PLG462	RESEARCH_PROJECT_462	J1	1	1	10
ZEN365	INSECT_PEST_MANAGEMENT_365	K4	4	2	18
То	tals for compulsory modules in the third/fourth terms		11/15	3.5/5.5	37/55

Compulsory credits = (168	) Elective credits = (0)
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### A minimum of (610) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Plant Production	PGW	03130161

### First year, first semester:

Students who want to enroll for the main subjects: Agronomy, Horticulture or Pasture Science, must register for the BSc(Agric) Plant Production degree.

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms		20/20	4/4	37/37	

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms		20/20	4/4	37/37

# Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	0	0.5	3
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
LEK252	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
PLG251	INTRODUCTCROP_PROTECTION_251	S1	2	1	12
PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
Т	otals for compulsory modules in the first/second terms		16/16	4/4	42/42

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261	S2	2	1	12

	Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]				
GKD260	SOIL_FERTIL.&_PLANT_NUTRIT.260 Prerequisite/s: [GKD250 GS]	S2	3	1	12
GTS261	GENETIC_ANAL&_MANIPULA261 Prerequisite/s: [GTS161 GS ] or [TDH]	S2	2	0.5	12
HSC260	CROP_PROPAGATION_260 Prerequisite/s: [BOT161]	S2	2	0.5	12
	AGROCLIMATOLOGY_260	S2	2	0.5	12
LEK220	AGRICULTURAL_ECONOMICS_220 Prerequisite/s: [LEK251] and [LEK252 or EKN113 and/or EKN120]	S2	3	0	12
Тс	tals for compulsory modules in the third/fourth terms		14/14	3.5/3.5	36/36

#### Compulsory credits = (156) Elective credits = (0)

#### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GKD350	SOIL_CLASSIF.&_SURVEYING_350 Prerequisite/s: [GKD250 GS]	S1	2	1	14
GKD351	SOIL_PHYSICS_351 Prerequisite/s: [GKD250]	S1	1	0.5	10
HSC351	NURSERY_MANAGEMENT_351	S1	2	0.5	14
PGW350	SOIL_WATER_RELA.&_IRRIGAT350 Prerequisite/s: [GKD250]	S1	2	0.5	16
WDE310	PRINCIPLES_OF_VELD_MANAGEMENT_310	S1	2	0.5	12
	Totals for compulsory modules in the first/second terms		9/9	3/3	33/33

Electives: Students interested in Pasture Science enrol for VKU210 (6) or AGR313 (14) and students interested in Agronomy/Horticulture enrol for AGR313 (14).

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
AGR361	INDUSTRIAL_CROPS_361 Prerequisite/s: [HSC260] and [PPK251]	S2	2	0.5	14
PLG363	PLANT_DISEASE_CONTROL_363	S2	2	1	18
ZEN365	INSECT_PEST_MANAGEMENT_365	K4	4	2	18
Т	otals for compulsory modules in the third/fourth terms		4/8	1.5/3.5	16/34

Electives: Students interested in Pasture Science enrol for VKU220 (12) and WDE320 (14); Students interested in Agronomy enrol for HSC320 (26) or WDE320 (14) and any other module to the value of not less than 12 credits which fits into the timetable, after permission was granted by the Head of Department; and students interested in

Horticulture enrol for HSC320 (26).

### Compulsory credits = (116) Elective credits = (38)

### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT356	PLANT_ECOPHYSIOLOGY_356 Prerequisite/s: [BOT161 ] or [TDH]	S1	2	1	18
LBU410	LAND_USE_PLANNING_410 Prerequisite/s: [GKD250]	S1	3	1	14
LKM450	ENVIRONMENTAL_BIOPHYSICS_450 Prerequisite/s: [WTW134]	S1	2	0.5	16
OKW413	WEED_SCIENCE_413 Prerequisite/s: [PPK251]	S1	2	0.5	14
PGW400	SEMINAR_400	J1	3	0	10
Т	Totals for compulsory modules in the first/second terms			3/3	36/36

Electives: Students enrol for WDE450 (14) or HSC490 (14).

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
APS461	CROP_PHYSIOLOGY_461 Prerequisite/s: [GKD250] and [GKD260] and [HSC260] and [PGW350]	S2	2	0.5	14
GKD460	ENVIRONMENTAL_MANAGEMENT_460 Prerequisite/s: [GKD250] and [GKD350]	S2	4	1	26
PGW400	SEMINAR_400	J1	3	0	10
PGW421	EXPERIMENTAL_DESIGN_&_ANAL.421 Prerequisite/s: [BME120]	S2	2	0.5	14
Т	Totals for compulsory modules in the third/fourth terms			2/2	32/32

Electives: Students enrol for WDE461 (14), PLG461 (10) or any other module that fits into the timetable, after permission was granted by the Head of Department.

#### Compulsory credits = (136) Elective credits = (23)

A minimum of (617) credits is required to obtain the degree.

Field of study	Dept	Code
BSc(Agric) Soil Science	PGW	03130290

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
CMY117	GENERAL_CHEMISTRY_117 Prerequisite/s: [ Par 1.2]	S1	4	1	16
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
MLB111	MOLECULAR_AND_CELL_BIOLOGY_111	S1	4	1	16
PHY131	GENERAL_PHYSICS_131 Prerequisite/s: [ Par 1.2]	S1	4	1	16
WTW134	MATHEMATICS_134 Prerequisite/s: [ Par 1.2]	S1	4	1	16
Totals for compulsory modules in the first/second terms			20/20	4/4	37/37

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BME120	BIOMETRY_120 Prerequisites: [STK113] and [STK123] or Par 1.2	S2	4	1	16
BOT161	PLANT_BIOLOGY_161	S2	2	0.5	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
CMY127	GENERAL_CHEMISTRY_127 Prerequisite/s: [CMY117 GS or CMY101]	S2	4	1	16
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
GTS161	INTRODUCTORY_GENETICS_161 Prerequisite/s: [MLB111 GS ] or [TDH]	S2	2	0.5	8
MBY161	INTRODUCTION_TO_MICROBIOLO.161	S2	2	0.5	8
ZEN161	ANIMAL_DIVERSITY_161 Prerequisite/s: [MLB111 GS] or [TDH]	S2	2	0.5	8
٦	Totals for compulsory modules in the third/fourth terms			4/4	37/37

### Compulsory credits = (148) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BCM253	INTR.TO_PROTEINS_&_ENZYMES_253 Prerequisite/s: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]	S1	2	0	9
BCM254	PRAC:INTR.TO_PROT.&ENZYMES_254 Prerequisite/s: [BCM253 #] and [CMY117 GS] and	S1	0	0.5	3

	[CMY127 GS] and [MLB111 GS]				
CMY282	PHYSICAL_CHEMISTRY_282 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
CMY284	ORGANIC_CHEMISTRY_284 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S1	2	0.5	12
GKD250	INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS ] or [TDH]	S1	3	1	12
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251	K1	3	0	6
LEK252	INTR.TO_AGRICPRODECON252 Prerequisite/s: [LEK251]	K2	3	0	6
PLG251	INTRODUCTCROP_PROTECTION_251	S1	2	1	12
PPK251	SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161]	S1	2	0.5	12
Т					42/42

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BOT261	PLANT_BIOCHEMEVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127 ] or [TDH]	S2	2	1	12
CMY283	ANALYTICAL_CHEMISTRY_283 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
CMY285	INORGANIC_CHEMISTRY_285 Prerequisite/s: [CMY117 or CMY101] and [CMY127 or CMY102]	S2	2	0.5	12
GKD260	SOIL_FERTIL.&_PLANT_NUTRIT.260 Prerequisite/s: [GKD250 GS]	S2	3	1	12
HSC260	CROP_PROPAGATION_260 Prerequisite/s: [BOT161]	S2	2	0.5	12
LBU260	AGROCLIMATOLOGY_260	S2	2	0.5	12
Т	otals for compulsory modules in the third/fourth terms		13/13	4/4	36/36

# Compulsory credits = (156) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
GKD350	SOIL_CLASSIF.&_SURVEYING_350 Prerequisite/s: [GKD250 GS]	S1	2	1	14
GKD351	SOIL_PHYSICS_351 Prerequisite/s: [GKD250]	S1	1	0.5	10
GLY151	INTRODUCTORY_GEOLOGY_151 Prerequisite/s: [ Par 1.2]	K1	4	1	8
GLY152	PHYSICAL_GEOLOGY_152 Prerequisite/s: [ Par 1.2]	K2	4	1	8
PGW350	SOIL_WATER_RELA.&_IRRIGAT350 Prerequisite/s: [GKD250]	S1	2	0.5	16

WDE310 PRINCIPLES_OF_VELD_MANAGE_310	S1	2	0.5	12
Totals for compulsory modules in the first/second terms		11/11	3.5/3.5	34/34

# Third year, second semester:

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Code	Name	Trm	lpw	ppw	Crdt
AGR361	INDUSTRIAL_CROPS_361 Prerequisite/s: [HSC260] and [PPK251]	S2	2	0.5	14
GKD320	SOIL_CHEMISTRY_320 Prerequisite/s: [GKD250]	S2	2	1	14
GLY161	HISTORICAL_GEOLOGY_161 Prerequisite/s: [ Par 1.2]	K4	4	1	8
GLY162	ENVIRONMENTAL_GEOLOGY_162 Prerequisite/s: [ Par 1.2]	К3	4	1	8
HSC320	FRUIT_PRODUCTION_320 Prerequisite/s: [HSC260] and [PPK251]	S2	4	1	26
То	tals for compulsory modules in the third/fourth terms		12/12	3.5/3.5	35/35

# Compulsory credits = (138) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BME210	BIOMETRY_210 Prerequisite/s: [BME120]	S1	4	1	24
LBU410	LAND_USE_PLANNING_410 Prerequisite/s: [GKD250]	S1	3	1	14
	ENVIRONMENTAL_BIOPHYSICS_450 Prerequisite/s: [WTW134]	S1	2	0.5	16
OKW413	WEED_SCIENCE_413 Prerequisite/s: [PPK251]	S1	2	0.5	14
PGW400	SEMINAR_400	J1	3	0	10
Totals for compulsory modules in the first/second terms			14/14	3/3	39/39

# Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
APS461	CROP_PHYSIOLOGY_461 Prerequisite/s: [GKD250] and [GKD260] and [HSC260] and [PGW350]	S2	2	0.5	14
GKD460	ENVIRONMENTAL_MANAGEMENT_460 Prerequisite/s: [GKD250] and [GKD350]	S2	4	1	26
GKD461	SOIL_MINEROL.&SOIL_GENESIS_461	S2	2	1	14
	PROJECT:LAND_USE_PLANNING_420 Prerequisite/s: [LBU410]	S2	3	1	14
PGW400	SEMINAR_400	J1	3	0	10

PGW421	EXPERIMENTAL_DESIGN_&_ANAL.421 Prerequisite/s: [BME120]	S2	2	0.5	14
Т	otals for compulsory modules in the third/fourth terms		16/16	4/4	46/46

### Compulsory credits = (170) Elective credits = (0)

A minimum of (612) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc.: Clothing: Retail Management	VBR	02130124

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EKN110	ECONOMICS_110	S1	3	0	10
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FRK111	FINANCIAL_ACCOUNTING_111 Prerequisite/s: [ Par.1.2]	S1	4	0	10
KLR110	CLOTHING_PROD:SEWING_TECH_110	S1	1	1	9
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
To	tals for compulsory modules in the first/second terms		16/16	3/3	29.5/29.5

### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
EST121	AESTHETICS_121 Prerequisite/s: [OBG111]	S2	1	1	9
FRK121	FINANCIAL_ACCOUNTING_121 Prerequisite/s: [FRK111 GS]	S2	4	0	12
INF181	INFORMATICS_181	S1	2	0	3
KLR120	CLOTHING_PRODUCT:PROCESSES_120 Prerequisite/s: [KLR110]	S2	1	1	9
Тс	tals for compulsory modules in the third/fourth terms		15/15	2/2	26.5/26.5

# Compulsory credits = (112) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM110	MARKETING_MANAGEMENT_110	S1	3	0	10
EST212	AESTHETICS:PRODUC.CONS.&EN.212 Prerequisite/s: [EST121]	S1	1	1	10
KLD210	COSTUME_&_FASHION_HISTORY_210	S1	3	0	12
KLR211	FLAT_PATTERN_DESIGN_211 Prerequisite/s: [KLR120]	S1	0	2	12
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
TKS212	TXS:UTILITY,FIBRES_&_YARNS_212	S1	3	1	14
Totals for compulsory modules in the first/second terms				4/4	34/34

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM121	CONS.BEHAVIOUR&SERV.MARKET.121	S2	3	0	10
KLD222	FASHION_FORECASTING_222	S2	3	0	12
KLR221	PATTERN_USE_AND_GOOD_FIT_221 Prerequisite/s: [KLR211]	S2	1	1	10
KTP220	EXPERIENTIAL_TRAINING_220	S2	0	1	4
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
TKS222	TXT:STRUCTURES_&_FINISHES_222 Prerequisite/s: [TKS212 GS]	S2	3	1	14
Totals for compulsory modules in the third/fourth terms			13/13	3/3	30/30

# Compulsory credits = (128) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM211	MARKETING_MANAGEMENT_211 Prerequisite/s: [BEM110 GS]	S1	3	0	16
BER210	BUSINESS_LAW_210	S1	3	0	16
KLR311	TAILORING_311 Prerequisite/s: [KLR211] and [KLR221]	S1	1	1	11
OBS210	BUSINESS_MANAGEMENT_210	S1	3	0	16
TKS310	NEW_DEV.&_TEXTILES_IN_USE_310 Prerequisite/s: [TKS212] and [TKS222 GS]	S1	2	0	10
To	tals for compulsory modules in the first/second terms		12/12	1/1	34.5/34.5

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM221	MARKETING_MANAGEMENT_221 Prerequisite/s: [BEM110 GS]	S2	3	0	16
BER220	BUSINESS_LAW_220	S2	3	0	16
KLD322	SOC.&CULT.ASPECTS_OF_CLOTH.322	S2	4	0	20
KLR321	CLOTHING_PRODUCTION_321 Prerequisite/s: [KLR221]	S2	1	1	11
OBS220	BUSINESS_MANAGEMENT_220	S2	3	0	16
SEM381	SEMINAR_381	S2	1	0	5
٢	Totals for compulsory modules in the third/fourth terms		15/15	1/1	42/42

#### Compulsory credits = (153) Elective credits = (0)

### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM311	MARKETING_MANAGEMENT_311 Prerequisite/s: [BEM110] and [BEM121]	S1	3	0	20
KLD410	CLOTHING_RETAIL_MANAGEMENT_410 Prerequisite/s: [Fourth-year status]	S1	3	0	15
	PRODUCT_DEVELOPMENT_411 Prerequisite/s: [KLR221] and [KLR321]	S1	2	1	19
KTP402	CLOTHING_TEXTILE_PROJECT_402 Prerequisite/s: [Fourth-year status]	J1	0	1	9
То	otals for compulsory modules in the first/second terms		8/8	2/2	31.5/31.5

### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM321	MARKETING_MANAGEMENT_321 Prerequisite/s: [BEM211 GS] and [BEM221 GS]	S2	3	0	20
KLD420	CLOTHING_MERCHANDISING_420 Prerequisite/s: [Fourth-year status]	S2	3	0	15
KTP402	CLOTHING_TEXTILE_PROJECT_402 Prerequisite/s: [Fourth-year status]	J1	0	1	9
TKS421	TEXTILES_421 Prerequisite/s: [TKS212] and [TKS222] and [TKS310]	S2	3	0	15
Т	otals for compulsory modules in the third/fourth terms		9/9	1/1	29.5/29.5

KTP400: During the 4 years of study, during holidays, weekends and after hours, students must complete a total of 480 hours experiental training in the industry to develop

practical and occupational skills. This is equal to 3 weeks x 40 hours (120 hours) per year, according to requirements as determine by the head of department. These "credits" must be success-fully completed together with a complete portfolio before the degree will be conferred.

#### Compulsory credits = (122) Elective credits = (0)

A minimum of (515) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc.: Foods: Retail Management	VBR	02130114

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM110	MARKETING_MANAGEMENT_110	S1	3	0	10
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EKN110	ECONOMICS_110	S1	3	0	10
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FRK111	FINANCIAL_ACCOUNTING_111 Prerequisite/s: [ Par.1.2]	S1	4	0	10
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
To	tals for compulsory modules in the first/second terms		22/22	2/2	36.5/36.5

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt		
BEM121	CONS.BEHAVIOUR&SERV.MARKET.121	S2	3	0	10		
CIL121	INFORMATION_LITERACY_121	S2	2	0	4		
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10		
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6		
FRK121	FINANCIAL_ACCOUNTING_121 Prerequisite/s: [FRK111 GS]	S2	4	0	12		
INF181	INFORMATICS_181	S1	2	0	3		
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10		
Тс	tals for compulsory modules in the third/fourth terms		19/19	0/0	27.5/27.5		
	Compulsory credits = (128) Elective credits = (0)						

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM211	MARKETING_MANAGEMENT_211 Prerequisite/s: [BEM110 GS]	S1	3	0	16
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
OBS210	BUSINESS_MANAGEMENT_210	S1	3	0	16
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
Tot	tals for compulsory modules in the first/second terms		10/10	2/2	28.5/28.5

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM221	MARKETING_MANAGEMENT_221 Prerequisite/s: [BEM110 GS]	S2	3	0	16
BLG260	GENERAL_MICROBIOLOGY_260	S2	2	1	8
KEP220	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
VDG220	NUTRITION_220	S2	3	0	12
VDS221	FOODS_221 Prerequisite/s: [VDS210]	S2	3	1	18
٦	Fotals for compulsory modules in the third/fourth terms		14/14	2/2	37/37

### Compulsory credits = (123) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM311	MARKETING_MANAGEMENT_311 Prerequisite/s: [BEM110] and [BEM121]	S1	3	0	20
VDG311	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
	FOODS_310 Prerequisite/s: [VDS210] and [VDS221]	S1	3	1	21
VDS354	FOODS_354	K2	3	0	8
٦	Totals for compulsory modules in the first/second terms		9/12	2/2	29/37

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ABV320	LABOUR_RELATIONS_320	S2	3	0	20
BEM321	MARKETING_MANAGEMENT_321 Prerequisite/s: [BEM211 GS] and [BEM221 GS]	S2	3	0	20
VDG321	NUTRITDURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311]	S2	3	1	17
Т	otals for compulsory modules in the third/fourth terms		9/9	1/1	28.5/28.5

#### Compulsory credits = (123) Elective credits = (0)

#### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
FST412	SENSORY_ANALYSIS_412 Prerequisite/s: [FST260] and [FST351] and [FST352] or [TDH]	S1	1	1	10
PGB410	PROJECT:_RESEARCH_METHODOL.410 Prerequisite/s: Final year status	S1	2	0	10
VDB410	FOOD_SERVICE_MANAGEMENT_410 Prerequisite/s: [ABV320] and [VDB321 GS]	S1	3	1	24
VDS413	FOODS_413 Prerequisite/s: [VDS310 or VDS322]	S1	3	2	30
VDS415	VISUAL_MERCHANDIS.OF_FOODS_415	S1	3	0	15
То	tals for compulsory modules in the first/second terms		12/12	4/4	44.5/44.5

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
VDS423	FOODS_423	S2	3	0	15
VDS425	PROJECT_FOODS:VISUAL_MERCH.425 Prerequisite/s: [VDS415] and [VDS423]	S2	3	0	15
VDS426	FOOD_RESEARCH_PROJECT_426 Prerequisite/s: [PGB410 #] and [VDS310]	S2	1	2	18
	Totals for compulsory modules in the third/fourth terms		7/7	2/2	24/24

OPI480 (Experiential training in the industry): During the 4 years of study, during holidays, weekends and after hours, students must complete a total of 480 hours experiental training in the industry to develop practical and occupational skills. This is equal to 3 weeks x 40 hours (120 hours) per year, according to requirements as determined by the head of department. These "credits" must be successfully completed together with a complete portfolio before the degree will be conferred.

#### Compulsory credits = (137) Elective credits = (0)

A minimum of (511) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc.: Hospitality Management	VBR	02130115

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EKN110	ECONOMICS_110	S1	3	0	10
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
TBE110	TOURISM_MANAGEMENT_110	S1	4	0	10
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
То	tals for compulsory modules in the first/second terms		19/19	2/2	31.5/31.5

#### First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BLG260	GENERAL_MICROBIOLOGY_260	S2	2	1	8
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
ITW121	INTERIOR_MERCHANDISE_121	S2	2	1	8
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
<b>TBE120</b>	TOURISM_MANAGEMENT_120	S2	4	0	10
Totals for compulsory modules in the third/fourth terms			18/18	2/2	32/32

### Compulsory credits = (119) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
OBS210	BUSINESS_MANAGEMENT_210	S1	3	0	16
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
To	otals for compulsory modules in the first/second terms		7/7	2/2	20.5/20.5

#### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ABV320	LABOUR_RELATIONS_320	S2	3	0	20
ITW261	INTERIOR_MERCHANDISE_261	K3	2	1	5
KEP220	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
TBE220	TOURISM_MANAGEMENT_220	S2	4	0	16
VDG220	NUTRITION_220	S2	3	0	12
VDS221	FOODS_221 Prerequisite/s: [VDS210]	S2	3	1	18
Totals for compulsory modules in the third/fourth terms			18/16	2/1	44/39

# Compulsory credits = (124) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
	INTERIOR_MERCHANDISE_311 Prerequisite/s: [ITW121]	S1	2	1	11
<b>TBE310</b>	TOURISM_MANAGEMENT_310	S1	4	0	20
VDG311	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
	FOODS_354	K2	3	0	8
VDS355	FOOD_&_BEVERAGE_MANAGEMENT_355 Prerequisite/s: [VDS220] and [VDS221]	K1	2	1	6
Т	Totals for compulsory modules in the first/second terms			3/2	30/32

#### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
VDB321	FOOD_SERVICE_MANAGEMENT_321 Prerequisite/s: [VDS322 #]	S2	3	0.5	18
VDG321	NUTRITDURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311]	S2	3	1	17
VDS322	LARGE_SCALE_PLANNING&_PREP.322 Prerequisite/s: [KEP261 or KEP220] and [VDS221]	S2	3	3	29
Totals for compulsory modules in the third/fourth terms			9/9	4.5/4.5	32/32

# Compulsory credits = (126) Elective credits = (0)

#### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
PGB410	PROJECT:_RESEARCH_METHODOL.410 Prerequisite/s: Final year status	S1	2	0	10
VDB410	FOOD_SERVICE_MANAGEMENT_410 Prerequisite/s: [ABV320] and [VDB321 GS]	S1	3	1	24
VDS413	FOODS_413 Prerequisite/s: [VDS310 or VDS322]	S1	3	2	30
VDS414	CULINARY_ART_414 Prerequisite/s: [VDS210] and [VDS221]	S1	2	1	19
	tals for compulsory modules in the first/second terms		10/10	4/4	41.5/41.5

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
INB320	INTERIOR_PLANNING_320 Prerequisite/s: [ITW311] and [OBG111]	S2	1	1	11
OBS321	ENTREPRENEURSHIP_321	S2	3	0	20
PGB420	PROJECT:_HOSPITALITY_MANAG.420 Prerequisite/s: [PGB410] and Final-year status	S2	4	0	20
VDS424	CULINARY_ART_424 Prerequisite/s: [VDS221] and [VDS322 #] and [VDS414]	S2	2	1	19
Totals for compulsory modules in the third/fourth terms			10/10	2/2	35/35

OPI480 (Experiential training in the industry): During the 4 years of study, during holidays, weekends and after hours, students must complete a total of 480 hours experiental training in the industry to develop practical and occupational skills. This is equal to 3 weeks x 40 hours (120 hours) per year, according to requirements as determined by the head of department. These "credits" must be successfully completed together with a complete portfolio before the degree will be conferred. Please note: Various practical and industry- interaction activities support the theoretical component of TBE110, 120, 220, 310 and VDS355 and take place after hours to develop practical and industry skills, namely TBE291 and TBE293.

#### Compulsory credits = (153) Elective credits = (0)

A minimum of (522) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc.: Interior Merchandise: Retail Management	VBR	02130125

#### First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EKN110	ECONOMICS_110	S1	3	0	10
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
FRK111	FINANCIAL_ACCOUNTING_111 Prerequisite/s: [ Par.1.2]	S1	4	0	10
INK110	INTERIOR_PRODUCTION_110	S1	1	1	9
KGK110	HISTORY_OF_ART_110	S1	3	0	12
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
STK110	STATISTICS_110 Prerequisite/s: [ Reg1.2(j)]	S1	3	1	13
	Totals for compulsory modules in the first/second to	erms	19/19	3/3	35.5/35.5

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
FRK121	FINANCIAL_ACCOUNTING_121 Prerequisite/s: [FRK111 GS]	S2	4	0	12
INF181	INFORMATICS_181	S1	2	0	3
ITW121	INTERIOR_MERCHANDISE_121	S2	2	1	8
KGK120	HISTORY_OF_ART_120	S2	3	0	12
KOB183	COMMUNICATION_MANAGEMENT_183	K3	3	0	5
Тс	tals for compulsory modules in the third/fourth terms		21/18	1/1	32.5/27.5

# Compulsory credits = (131) Elective credits = (0)

### Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM110	MARKETING_MANAGEMENT_110	S1	3	0	10
ERG282	ERGONOMICS_282	S1	1	1	8
INK210	INTERIOR_PRODUCTION_210 Prerequisite/s: [INK110]	S1	1	1	10

MTT210	FURNITURE&_TEXTILE_HISTORY_210	S1	3	0	12
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
TKS212	TXS:UTILITY,FIBRES_&_YARNS_212	S1	3	1	14
Totals for compulsory modules in the first/second terms			14/14	3/3	32/32

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BDO181	INDUSTR&_ORGPSYCHOLOGY_181	K4	4	0	5
BEM121	CONS.BEHAVIOUR&SERV.MARKET.121	S2	3	0	10
INB220	INTERIOR_PLANNING_220 Prerequisite/s: [ERG282 GS] and [OBG111]	S2	1	2	16
ITW221	INTERIOR_MERCHANDISE_221 Prerequisite/s: [ITW121]	S2	2	1	10
MTT220	FURNITURE&_TEXTILE_HISTORY_220 Prerequisite/s: [MTT210 GS]	S2	3	0	12
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
TKS222	TXT:STRUCTURES_&_FINISHES_222 Prerequisite/s: [TKS212 GS]	S2	3	1	14
Totals for compulsory modules in the third/fourth terms			15/19	4/4	36/41

# Compulsory credits = (141) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BDO219	INDUSTR.AND_ORG.PSYCHOLOGY_219	S1	3	0	16
BEM211	MARKETING_MANAGEMENT_211 Prerequisite/s: [BEM110 GS]	S1	3	0	16
BER210	BUSINESS_LAW_210	S1	3	0	16
INK310	INTERIOR_PRODUCTION_310 Prerequisite/s: [INK210]	S1	1	1	11
	INTERIOR_MERCHANDISE_311 Prerequisite/s: [ITW121]	S1	2	1	11
OBS213	ENTREPRENEURSHIP_213	S1	3	0	16
Totals for compulsory modules in the first/second terms			15/15	2/2	43/43

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
	MARKETING_MANAGEMENT_221 Prerequisite/s: [BEM110 GS]	S2	3	0	16
BER220	BUSINESS_LAW_220	S2	3	0	16

CIL122	VISUAL_DESIGN_(AUTOCAD)_122	S2	2	0	4
INB322	INTERIOR_PLANNING_322 Prerequisite/s: [ERG282] and [ITW311] and [OBG111]	S2	1	1	11
SEM381	SEMINAR_381	S2	1	0	5
Totals for compulsory modules in the third/fourth terms			10/10	1/1	26/26

#### Compulsory credits = (138) Elective credits = (0)

#### Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM311	MARKETING_MANAGEMENT_311 Prerequisite/s: [BEM110] and [BEM121]	S1	3	0	20
INB410	INTERIOR_PLANNING_410 Prerequisite/s: [CIL122] and [INB322]	S1	1	2	23
ITP481	PROJECT:_INTERIOR_MERCHAN481 Prerequisite/s: [INB322] and [INB410 #] and [SEM381 GS] and [ Final-year status]	J1	1	1	11
VBF411	CONSUMER_FACILITATION_411	S1	2	0	10
Totals for compulsory modules in the first/second terms			7/7	3/3	32/32

#### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
BEM321	MARKETING_MANAGEMENT_321 Prerequisite/s: [BEM211 GS] and [BEM221 GS]	S2	3	0	20
ITP481	PROJECT:_INTERIOR_MERCHAN481 Prerequisite/s: [INB322] and [INB410 #] and [SEM381 GS] and [ Final-year status]	J1	1	1	11
Т	otals for compulsory modules in the third/fourth terms		4/4	1/1	15.5/15.5

IPO380 (Experiential training): During the third year of study, during holidays, weekends and after hours, students must complete a total of 120 hours experiental training in the industry to develop practical and occupational skills. This is equal to 3 weeks x 40 hours (120 hours), according to requirements as determined by the head of department. This exposure must be successfully completed together with a final report before the degree will be conferred.

#### Compulsory credits = (95) Elective credits = (0)

A minimum of (505) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc: Ed(Consumer Studies)	VBR	02130122

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
KLR110	CLOTHING_PROD:SEWING_TECH_110	S1	1	1	9
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
SCE171	RELIGIOUS_INSTRUCTION_171	S1	2	0	8
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
Totals for compulsory modules in the first/second terms			13/13	3/3	27/27

# First year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
EOT164	COMMUNICIN_ORGANIZATIONS_164	K4	3	0	6
ITW121	INTERIOR_MERCHANDISE_121	S2	2	1	8
	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
KLR120	CLOTHING_PRODUCT:PROCESSES_120 Prerequisite/s: [KLR110]	S2	1	1	9
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
Тс	tals for compulsory modules in the third/fourth terms		13/16	2/2	24.5/30.5

### Compulsory credits = (109) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ERG282	ERGONOMICS_282	S1	1	1	8
INK210	INTERIOR_PRODUCTION_210 Prerequisite/s: [INK110]	S1	1	1	10
SCE201	SCIENCE_EDUCATION_201	J1	2	0	8
SOC210	SOCIOLOGY 210	S1	3	1	10
TKS212	TXS:UTILITY,FIBRES_&_YARNS_212	S1	3	1	14
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
Totals for compulsory modules in the first/second terms			13/13	5/5	39/39

### Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ITW221	INTERIOR_MERCHANDISE_221 Prerequisite/s: [ITW121]	S2	2	1	10
SCE201	SCIENCE_EDUCATION_201	J1	2	0	8
TKS222	TXT:STRUCTURES_&_FINISHES_222 Prerequisite/s: [TKS212 GS]	S2	3	1	14
VDG220	NUTRITION_220	S2	3	0	12
VDS221	FOODS_221 Prerequisite/s: [VDS210]	S2	3	1	18
Totals for compulsory modules in the third/fourth terms			13/13	3/3	31/31

# Compulsory credits = (140) Elective credits = (0)

# Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ITW311	INTERIOR_MERCHANDISE_311 Prerequisite/s: [ITW121]	S1	2	1	11
SCE303	SCIENCE_EDUCATION_303 Prerequisite/s: [CIL111 GS]	J1	2	1	18
VDG311	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
VDS354	FOODS_354	K2	3	0	8
VDS355	FOOD_&_BEVERAGE_MANAGEMENT_355 Prerequisite/s: [VDS220] and [VDS221]	K1	2	1	6
-	Totals for compulsory modules in the first/second terms		9/10	4/3	29/31

### Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
INB320	INTERIOR_PLANNING_320 Prerequisite/s: [ITW311] and [OBG111]	S2	1	1	11
KLD322	SOC.&CULT.ASPECTS_OF_CLOTH.322	S2	4	0	20
SCE303	SCIENCE_EDUCATION_303 Prerequisite/s: [CIL111 GS]	J1	2	1	18
VDG321	NUTRITDURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311]	S2	3	1	17
VDS322	LARGE_SCALE_PLANNING&_PREP.322 Prerequisite/s: [KEP261 or KEP220] and [VDS221]	S2	3	3	29
То	tals for compulsory modules in the third/fourth terms		13/13	6/6	47.5/47.5

# Compulsory credits = (155) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ASS400	ASSESSMENT_400	J1	Block	session	12
COE400	SOCIAL_CONTEXTS_IN_EDUCAT400	J1	Block	session	6
FCL400	FACILITATING_LEARNING_400	J1	Block	session	12
FOE400	FOUNDATIONS_OF_EDUCATION_400	J1	Block	session	3
GPE400	GLOBAL_PERSPECTIVES_IN_EDU.400	J1	Block	session	3
LNT400	LEARNING_THEORIES_400	J1	Block	session	6
PEL400	PROFESSIONAL_ETHICS_&_LAW_400	J1	Block	session	3
PPF400	PROFESSIONAL_PORTFOLIO_400	J1	Block	session	6
VHT400	SUBJ.DID:_COMSUMER_STUDIES_400	J1	Block	session	12
Total	s for compulsory modules in the first/second te	erms	0/0	0/0	25.5/25.5

### Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt	
ASS400	ASSESSMENT_400	J1	Block se	Block session		
COE400	SOCIAL_CONTEXTS_IN_EDUCAT400	J1	Block se	ssion	6	
FCL400	FACILITATING_LEARNING_400	J1	Block se	ssion	12	
FOE400	FOUNDATIONS_OF_EDUCATION_400	J1	Block se	3		
GPE400	GLOBAL_PERSPECTIVES_IN_EDU.400	J1	Block se	3		
LNT400	LEARNING_THEORIES_400	J1	Block se	Block session		
PEL400	PROFESSIONAL_ETHICS_&_LAW_400	J1	Block se	ssion	3	
PPF400	PROFESSIONAL_PORTFOLIO_400	J1	Block se	ssion	6	
VHT400	SUBJ.DID:_COMSUMER_STUDIES_400	J1	Block se	12		
Totals for compulsory modules in the third/fourth terms			0/0	0/0	31.5/ 31.5	

Compulsory credits = (114) Elective credits = (0)

A minimum of (518) credits is required to obtain the degree.

Field of study	Dept	Code
BCons.Sc: Ed(Hospitality Studies)	VBR	02130123

# First year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
CIL111	COMPUTER_LITERACY_111	S1	2	0	4

EKN110	ECONOMICS_110	S1	3	0	10
EOT110	ACADEMIC_LITERACY(1)_110	S1	2	0	6
OBG111	DESIGN_PRINCIPLES_111	S1	1	1	7
OBS114	BUSINESS_MANAGEMENT_114	S1	3	0	10
SCE171	RELIGIOUS_INSTRUCTION_171	S1	2	0	8
TBE110	TOURISM_MANAGEMENT_110	S1	4	0	10
VDS111	FOOD_SUPPLY_&QUALITY_CONTR.111	S1	2	1	10
To	Totals for compulsory modules in the first/second terms				32.5/32.5

### First year, second semester:

-					
Code	Name	Trm	lpw	ppw	Crdt
CIL121	INFORMATION_LITERACY_121	S2	2	0	4
EKN120	ECONOMICS_120 Prerequisite/s: [EKN110 GS or EKN113 GS] and [Par 1.2]	S2	3	0	10
EOT120	ACADEMIC_LITERACY(2)_120	S2	2	0	6
EOT164	COMMUNICIN_ORGANIZATIONS_164	K4	3	0	6
ITW121	INTERIOR_MERCHANDISE_121	S2	2	1	8
OBS124	BUSINESS_MANAGEMENT_124	S2	3	0	10
TBE120	TOURISM_MANAGEMENT_120	S2	4	0	10
	Totals for compulsory modules in the third/fourth terms				24/30

# Compulsory credits = (119) Elective credits = (0)

# Second year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
SCE201	SCIENCE_EDUCATION_201	J1	2	0	8
TBE310	TOURISM_MANAGEMENT_310	S1	4	0	20
TKS211	TEXTILES:_UTILITY_211	K1	3	1	7
VDS210	FOODS_210 Prerequisite/s: [VDS111]	S1	3	1	18
-	Totals for compulsory modules in the first/second terms			2/1	30/23

# Second year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ITW221	INTERIOR_MERCHANDISE_221 Prerequisite/s: [ITW121]	S2	2	1	10
	CULTURAL_EATING_PATTERNS_220	S2	3	0	12
SCE201	SCIENCE_EDUCATION_201	J1	2	0	8
<b>TBE220</b>	TOURISM_MANAGEMENT_220	S2	4	0	16

VDG220 NUT	TRITION_220	S2	3	0	12
VDS221 FOC	DDS_221 Prerequisite/s: [VDS210]	S2	3	1	18
Total	Totals for compulsory modules in the third/fourth terms		17/17	2/2	38/38

### Compulsory credits = (129) Elective credits = (0)

### Third year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
SCE303	SCIENCE_EDUCATION_303 Prerequisite/s: [CIL111 GS]	J1	2	1	18
VDG311	NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220]	S1	3	1	17
	FOODS_354	K2	3	0	8
VDS355	FOOD_&_BEVERAGE_MANAGEMENT_355 Prerequisite/s: [VDS220] and [VDS221]	K1	2	1	6
VDS414	CULINARY_ART_414 Prerequisite/s: [VDS210] and [VDS221]	S1	2	1	19
-	Totals for compulsory modules in the first/second terms		9/10	4/3	33/35

# Third year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
SCE303	SCIENCE_EDUCATION_303 Prerequisite/s: [CIL111 GS]	J1	2	1	18
VDB321	FOOD_SERVICE_MANAGEMENT_321 Prerequisite/s: [VDS322 #]	S2	3	0.5	18
VDS322	LARGE_SCALE_PLANNING&_PREP.322 Prerequisite/s: [KEP261 or KEP220] and [VDS221]	S2	3	3	29
VDS424	CULINARY_ART_424 Prerequisite/s: [VDS221] and [VDS322 #] and [VDS414]	S2	2	1	19
Тс	otals for compulsory modules in the third/fourth terms		10/10	5.5/5.5	42/42

# Compulsory credits = (152) Elective credits = (0)

# Fourth year, first semester:

Code	Name	Trm	lpw	ppw	Crdt
ASS400	ASSESSMENT_400	J1	Block s	ession	12
COE400	SOCIAL_CONTEXTS_IN_EDUCAT400	J1	Block s	session	6
FCL400	FACILITATING_LEARNING_400	J1	Block s	session	12
FOE400	FOUNDATIONS_OF_EDUCATION_400	J1	Block s	session	3
GPE400	GLOBAL_PERSPECTIVES_IN_EDU.400	J1	Block s	session	3
LNT400	LEARNING_THEORIES_400	J1	Block s	session	6

PEL400	PROFESSIONAL_ETHICS_&_LAW_400	J1	Block s	session	3
PPF400	PROFESSIONAL_PORTFOLIO_400	J1	Block s	session	6
VHS400	SUBJ.DID:_HOSPITALITY_STUD.400	J1	Block session		12
Totals for compulsory modules in the first/second terms				1/1	25.5/ 25.5

# Fourth year, second semester:

Code	Name	Trm	lpw	ppw	Crdt
ASS400	ASSESSMENT_400	J1	Block	session	12
COE400	SOCIAL_CONTEXTS_IN_EDUCAT400	J1	Block	session	6
FCL400	FACILITATING_LEARNING_400	J1	Block	session	12
FOE400	FOUNDATIONS_OF_EDUCATION_400	J1	Block	session	3
GPE400	GLOBAL_PERSPECTIVES_IN_EDU.400	J1	Block	session	3
LNT400	LEARNING_THEORIES_400	J1	Block	session	6
PEL400	PROFESSIONAL_ETHICS_&_LAW_400	J1	Block	session	3
PPF400	PROFESSIONAL_PORTFOLIO_400	J1	Block	session	6
VHS400	SUBJ.DID:_HOSPITALITY_STUD.400	J1	Block	session	12
Totals for compulsory modules in the third/fourth terms				1/1	31.5/ 31.5

### Compulsory credits = (114) Elective credits = (0)

A minimum of (514) credits is required to obtain the degree.

#### Sc.7.2 BACCALAUREUS SECUNDAE EDUCATIONIS (SCIENTIAE) BSecEd(Sci) (Code 02135001)

#### (a) Admission requirements

A Grade 12 certificate with university exemption, with Mathematics and Physical Science at higher grade with at least 50% (D), as well as two official languages, including English or Afrikaans (first or second language) at higher grade with at least 50% (D), with an adjusted M-score of 24.

**NB**: Candidates who do not comply with the requirement regarding Physical Science may only be admitted to the degree if the study programme is compiled from modules for which Physical Science is not a prerequisite.

Candidates may also follow this study programme through the BSc: Four-year Programme.

#### (b) Duration

Four years of full-time study.

#### (c) Promotion requirements

A student will be promoted to the following year of study if less than 50 credits need to be carried over, unless the Dean on the recommendation of the head of department decides otherwise. A student who does not comply with the requirements for promotion to the following year of study, retains the credit for the modules already passed and may be admitted by the Dean, on recommendation of the head of department, to modules of the following year of study to a maximum of 50 credits, provided that it will fit in with both the lecture and examination timetable.

#### (d) Curriculum

A minimum of 504 credits are required to obtain the degree.

Module code	Module description	<b>Credits</b>	Prereq.
Faculty Requir	ement		
WTW 114	Calculus 114 or	(16)	Par.1.2
WTW 134	Mathematics 134	(16)	Par.1.2
<b>.</b>			
General requir	rements (258)		
CIL 111	Computer Literacy 111	(4)	
SLK120	Biological Basis of Behaviour 120	(12)	
CIL121	Information Literacy 121	(4)	
SCE 171	Religious Instruction 171	(8)	
SCE 201	Science Education 201	(16)	
FIL 254	Philosophy of Science 254	(10)	
SCE 303	Science Education 303	(36)	SCE 201

#### Additional requirements

Two year modules<sup>†</sup> at 200 level, both of which should be recognised school subjects. As a guideline, 48 credits per year module for a total of 96 credits on 200 level should be obtained. Deviation from this is possible upon approval by the programme co-ordinator and the dean, bearing in mind that the total amount of credits required for the degree is not affected by such a deviation.

(12)

At least 72 credits at 300 level of a single year module (two sequential semester modules) that is presented in the Faculty of Natural and Agricultural Sciences. In addition an elective module(s) worth at least 24 credits on 300 level must be passed.

The following modules are presented by the Faculty of Education at the Groenkloof Campus as part of the PGCE (Postgraduate Certificate in Education) programme. These modules also constitute the fourth year of the BSecEd(Sci) degree and must be taken by final year (4<sup>th</sup> year) BSecEd(Sci) students.

#### Fundamental modules

Global Perspectives in Education 400	(6)
Foundations of Education 400	(6)
	. ,
les	
Learning Theories 400	(12)
Facilitating Learning 400	(24)
Assessment 400	(12)
Professional Ethics and Law 400	(6)
Social Context of Education 400	(12)
	Global Perspectives in Education 400 Foundations of Education 400 les Learning Theories 400 Facilitating Learning 400 Assessment 400 Professional Ethics and Law 400

#### Further Education and Training

(Choose one in accordance with the degree subject on 300 level) (24)VLW 400Subj. Did in Life Sciences 400VGG 400Subj. Did in Geography 400VNS 400Subj. Did in Physical Science 400VWS 400Subj. Did in Mathematics 400VIG 400Subj. Did in Inform. Technology 400

#### Outstanding credits

Students may, in consultation with the Dean, take modules not listed in the Syllabi.

A year module is equivalent to two successive semester modules in one subject. You are also refered to point (k).

#### (e) Teaching Practice

PPF 400

A student must gain teaching experience by means of:

Professional Portfolio 400

- (i) Attending demonstration lessons.
- (ii) School Practice as incorporated in the PGCE program in the 4<sup>th</sup> year.

#### (f) Language Endorsement

Students must demonstrate the ability to teach in at least two official languages, of which one must be either English or Afrikaans.

#### (g) Compulsory language modules

The academic literacy modules (EOT 110 and 120) are compulsary. Subject to satisfactory performance in the prescribed academic literacy test, all or some of the above academic literacy modules must be replaced by EOT 161 and EOT 162. Other options may be taken upon approval by the BSecEd(Sci) coordinator.

#### (h) Religious Instruction (SCE 171)

Required by the Department of Education. A student may apply for exemption on the grounds of conscientious objection, only if a module of at least 8 credits is taken in the place of Religious Instruction.

#### (i) Professional studies

The professional studies component of the programme consists of the PGCE modules in the fourth year.

#### (j) Education

Education consist of Science Education (SCE 201 and SCE 303) as well as the PGCE modules.

#### (k) Recognised school subjects

Subject	Level	Modules
Biology*††	100	MLB 111 and ZEN 161 and BOT 161
Biology*††	200	Appropriate modules in Plant Science or
		Zoology/Entomology or Physiology at 200 level.
Chemistry**	100	CMY 117, 127
Chemistry**	200	CMY 282,283,284,285
Physics**	100	PHY 171
Physics**	200	PHY 253, 254, 263.
Natural Science	200	GLY 151, GGY 252, 355 or 361
		GLY 162 or WKD 164 or
		a combination of appropriate modules in Chemistry
		and Physics at 200 level, on the recommendation of
		the head of department and with the approval of the
		Dean.
Geography	100	GGY 132, 162, 156, 157, 166, WKD 164
Geography	200	GGY 252, 283, 263, 264
Agriculture <sup>††</sup>	100	In consultation with the Programme Manager:
		Agricultural Sciences and with approval from the
		Dean.
Agriculture <sup>++</sup>	200	In consultation with the Programme Manager:
		Agricultural Sciences and with approval from the
		Dean.
Computer Science	100	COS 110, COS 130, COS 140 or COS 212.
Computer Science	200	4 modules from:
		COS 140, 212, 214, 222.
Mathematics	100	WTW 114,126,128
Mathematics	200	WTW 211, 389 plus a suitable combination of
		credits to the value of 24 from WTW

**NB:** All modules of a subject must be passed for the subject to be recognised as a school subject.

\* Zoology, Plant Science and Biology are the equivalent of only one recognised school subject. A recognised module must be passed at 100 level.

\*\* Physics, Chemistry and Physical Science are the equivalent of only one recognised school subject and is only accepted if a full year module (two consecutive semester modules) is passed in both Chemistry and Physics at 100 level.

†† The combination ZEN 251 and BOT 251 is the equivalent of Biology at 200 level, but does not lead to admission to modules at 300 level. The combination with MLB 111, BOT 161, ZEN 161 together with appropriate second-year modules in Zoology, Plant Science and Physiology can lead to admission to modules at 300 level.

#### (I) Special examination in the Faculty of Natural and Agricultural Sciences

A final-year student who requires a maximum of 36 credits to comply with all the requirements for the degree, may be admitted by the Dean on the recommendation of the relevant head(s) of department, to special examinations in the modules he or she has failed, provided that this will enable them to qualify for the degree. Students with a final mark of less than 40% in any of the failed modules, or who have previously been admitted to a special examination, do not qualify for a special examination. (Also consult Reg. 12)

#### (m) Degree with distinction

The BSecEd(Sci) degree is conferred with distinction on a student who obtains a weighted average of at least 75% in:

- (i) A compulsory year module at 300 level.
- (ii) The PGCE modules.

#### Sc.8 DIPLOMAS

A Grade 12 certificate must be included in all applications.

# ADVANCED DIPLOMA IN EXTENSION AND RURAL DEVELOPMENT (Code 03120200)

The admission requirements are:

- an appropriate initial university diploma in one of the Agricultural disciplines plus one year appropriate extensive experience; or
- an appropriate BTech degree or National Diploma plus one year relevant extensive experience; or
- an appropriate Agricultural Diploma or related diploma plus five years' relevant extensive experience; or
- a qualification deemed appropriate by the Senate of the University plus approved experience (RPL).

# Sc.9 SYLLABI

# Sc.9.1. SYLLABI FOR BSC, BSC(AGRIC) AND BCONS.SC.

# List of codes:

Fac Dept:	=	The Faculty in which the timetable for the particular module is determined and the department that offers the module.
NAS BCM	=	Faculty of Natural and Agricultural Sciences Department of Biochemistry
NAS BOT	=	Faculty of Natural and Agricultural Sciences Department of Plant Science
NAS CMY	=	Faculty of Natural and Agricultural Sciences Department of Chemistry
NAS FLG	=	Faculty of Natural and Agricultural Sciences Department of Physiology
NAS FSK	=	Faculty of Natural and Agricultural Sciences Department of Physics
NAS GGY	=	Faculty of Natural and Agricultural Sciences Department of Geography, Geoinformatics and Meteorology
NAS GLY	=	Faculty of Natural and Agricultural Sciences Department of Geology
NAS GTS	=	Faculty of Natural and Agricultural Sciences Department of Genetics
NAS LEK	=	Faculty of Natural and Agricultural Sciences Department of Agricultural Economics, Extension and Rural Development
NAS MBY	=	Faculty of Natural and Agricultural Sciences Department of Microbiology and Plant Pathology
NAS PGW	=	Faculty of Natural and Agricultural Sciences Department of Plant Production and Soil Sciences
NAS SCI	=	Faculty of Natural and Agricultural Sciences Gold Fields Computer Centre for Education
NAS VBR	=	Faculty of Natural and Agricultural Sciences Department of Consumer Science
NAS VDW	=	Faculty of Natural and Agricultural Sciences Department of Food Science
NAS VKU	=	Faculty of Natural and Agricultural Sciences Department of Animal and Wildlife Sciences
NAS VWT	=	Faculty of Natural and Agricultural Sciences Department of Insurance and Actuarial Sciences
NAS WST	=	Faculty of Natural and Agricultural Sciences Department of Statistics
NAS WTW	=	Faculty of Natural and Agricultural Sciences
NAS ZEN	=	Department of Mathematics and Applied Mathematics Faculty of Natural and Agricultural Sciences
NAS ZEN	-	Department of Zoology and Entomology
EB BDO	=	Faculty of Economic and Management Sciences
EB BEM	=	Department of Human Resource Management Faculty of Economic and Management Sciences
		Department of Marketing and Communications Management
EB EKN	=	Faculty of Economic and Management Sciences Department of Economics
EB FRK	=	Faculty of Economic and Management Sciences Department of Accounting and Financial Management
EB INF	=	Faculty of Economic and Management Sciences Department of Informatics
EB OBS	=	Faculty of Economic and Management Sciences Department of Business Management
EB TBE	=	Faculty of Economic and Management Sciences
GW EOT	=	Department of Tourism Management Faculty of Humanities Unit for the Development of Language Skills

GW FLG	=	Faculty of Humanities Department of Physiology
GW KGK	=	Faculty of Humanities Department of Visual Arts
GW MTL	=	Faculty of Humanities Department of Ancient Languages
GW SLK	=	Faculty of Humanities Department of Psychology
GW SOC	=	Faculty of Humanities Department of Sociology
GW VKK	=	Faculty of Humanities Department of Visual Arts
ING CIR	=	Faculty of Engineering, Built Environment and Information
		Technology Department of Chemical Engineering
ING COS	=	Faculty of Engineering, Built Environment and Information
		Technology Department of Computer Science
ING SWK	=	Faculty of Engineering, Built Environment and Information
		Technology Department of Civil and Biosystems Engineering
MED ANA	=	Faculty of Health Sciences Department of Anatomy
MED FAR	=	Faculty of Health Sciences Department of Pharmacology
OPV OPV	=	Faculty of Education Faculty of Education
RGL RGL	=	Faculty of Law Faculty of Law
VET ANA	=	Faculty of Veterinary Science Department of Anatomy and
		Physiology
VET PAS	=	Faculty of Veterinary Science Department of Production
		Animal Studies

Language: Medium of instruction of the module

English: Medium of instruction is English. Afrikaans: Medium of instruction is Afrikaans. Double: Separate classes for Afrikaans and English. Bilingual: Both Afrikaans and English are used in the class.

**Ipw/ppw:** lectures per week/ practicals per week (e.g.: 3+1 = 3 lectures and 1 practical per week) **dpw:** discussion classes per week

Quarter: The guarter in which the specific module is presented. J1 = the whole year (year module: extends over two semesters) S1 = the first semester (K1 + K2); S2 = the second semester (K3 + K4)K1 = first guarter; K2 = second guarter; K3 = third guarter; K4 = fourth guarter

Credits: Credit value of a module.

#### Prerequisite modules: clarification: minimum requirements

[]	Code in brackets: [AGR313]	Obtained a minimum of 50%
#	Code followed by #: AGR313#	Concurrent registration
GS	Code followed by GS: AGR313GS	Average of 40% - 49%

**TDH:** Approval from the head of department is required to register for the module.

Par 1.2: Refers to the requirements for specific modules that appear at the beginning of this publication.

Module	Title							
Fac Dept	Old code	Language	lpw/ppw	Term	Credits			
1 40_2000	014 0040	Language	ipinippin		ereune			
AGR313	PRIMARY_F	OOD_CROPS_	_313					
NAS_PGW	AGR351,3 52	Bilingual	2 + 0.5	S1	14			
Botanical characte	ristics, classifi	cation, growth	requirements,	productio	n practices			
and utilization of v								
fresh produce mark	ets, seed and	chemical compa	anies and growe	ers.				
Prerequisites: [HS			Ū					
AGR361		L CROPS 361						
NAS PGW	AGR323	Bilingual	2 + 0.5	S2	14			
Botanical characte					n practices			
and utilization of c	rops rich in oi	l and protein fi	ibre crops toba	cco sua	arcane and			
diverse crops. Visit								
Prerequisites: [HS								
AGR450		.1:_GRAIN_CF	OPS 450					
NAS PGW	AGR481		2 + 0.5	S1	12			
Integration of ag								
considerations in	cron productic	on systems wit	h a view to si	istainahle				
economic yield. Ca	se studies of s	necific crons						
AGR460		.11: VEGETAE						
NAS PGW	AGR482	English	2 + 0.5	S2	12			
Integration of ag								
considerations in	aron productic	ological, bolali	h a view to a	anu n Iotoinable				
economic yield. Ca				Istainable				
AGV410		EXTENSION 4						
NAS LEK	n a	Bilingual	2+0	S1	20			
The objective, ph								
production. Distribution and handling of g								
organisation.	Joups. Leave	iship, leadersh	iip iurictions ai	iu types.	Extension			
AGV412		NA.LEADSH.&	COM EAC 442					
NAS LEK			3+0	J1	20			
Community - cond	n a	English			20			
community - cond	sept and mea	ning, the comi	nunity and cha	inge, nir				
community goals	UI SITIAII YIUU	shift from direct	change. The use of small groups in the community; group dynamics; group and					
community goals. The paradigm shift from directing to facilitating; group techniques;								
participativo tochni	auge Loadorek	and avolopmon	ting to facilitating	g; group	techniques;			
participative techni		nip developmen	ting to facilitating t in communities	g; group s. Case s	techniques; tudies.			
participative technic AGV413	COMMUNIC	nip developmen ATION_413	t in communities	s. Case s	tudies.			
participative technic AGV413 NAS_LEK	COMMUNIC n a	nip developmen ATION_413 English	t in communities	J1	tudies. 20			
participative technic AGV413 NAS_LEK Nature and import	COMMUNIC n a ance of develo	nip developmen ATION_413 English opment commur	t in communities 2 + 0 hication; the pro	J1 J1 J1	20 20 20 models of			
participative technic AGV413 NAS_LEK Nature and import communication; cri	COMMUNIC n a ance of develo tical elements	nip developmen ATION_413 English opment commur and factors in c	t in communities 2 + 0 nication; the pro communication;	J1 J2 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1	20 20 2 models of ystems and			
participative technic AGV413 NAS_LEK Nature and import communication; cri non-verbal commu	COMMUNIC         n a         ance of develo         tical elements         nication. Credi	nip developmen ATION_413 English opment commur and factors in c bility, messages	t in communities 2 + 0 hication; the pro- communication; s and message	J1 J2 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1	20 d models of ystems and ht; audience			
AGV413 NAS_LEK Nature and import communication; cri non-verbal commu and audience ide	COMMUNIC           n a           ance of develoc           tical elements           nication. Credi           ntification; cha	nip developmen ATION_413 English opment commur and factors in c bility, messages annels and me	t in communities 2 + 0 nication; the pro- communication; s and message thods of comm	J1 J2 Symbol s treatmer nunication	20 d models of ystems and ht; audience n. Effective			
AGV413 NAS_LEK Nature and import communication; cri non-verbal commu and audience ide listening and feedb	COMMUNIC n a ance of develo tical elements nication. Credi ntification; cha ack. Practical t	nip developmen ATION_413 English opment commur and factors in c bility, messages annels and me training in comm	t in communities 2 + 0 nication; the pro- communication; s and message thods of comm nunication: Effect	J1 J2 Symbol s treatmer nunication	20 d models of ystems and ht; audience n. Effective			
participative technic AGV413 NAS_LEK Nature and importa communication; cri non-verbal commu and audience ide listening and feedb aids in communication	COMMUNIC n a ance of develc tical elements nication. Credi ntification; cha ack. Practical t tion; managing	ATION_413 English poment commun and factors in co bility, messages annels and me training in common conflict; report	t in communities 2 + 0 nication; the pro- communication; s and message thods of comm nunication: Effect writing.	J1 J2 Symbol s treatmer nunication	20 d models of ystems and ht; audience n. Effective			
AGV413 NAS_LEK Nature and import communication; cri non-verbal commu and audience ide listening and feedb aids in communicat AGV415	COMMUNIC n a ance of develc tical elements nication. Credi ntification; cha ack. Practical t tion; managing PRINC.&AP	nip developmen ATION_413 English opment commur and factors in c bility, messages annels and me training in comm conflict; report PRO.OF_DEVE	t in communities 2 + 0 hication; the pro- communication; s and message thods of comm hunication: Effect writing. L.&EXT_415	J1 J1 Decess and symbol s treatmer nunication ctive spea	20 d models of ystems and ht; audience n. Effective aking; visual			
participative technic AGV413 NAS_LEK Nature and import communication; cri non-verbal commu and audience ide listening and feedb aids in communicat AGV415 NAS_LEK	COMMUNIC n a ance of develc tical elements nication. Credi ntification; cha ack. Practical t tion; managing PRINC.&AP n a	ATION_413 English Depment commun and factors in co bility, messages annels and me training in comm conflict; report PRO.OF_DEVE English	t in communities	J1 J2 Symbol s treatmer nunication tive spea	20 d models of ystems and nt; audience n. Effective aking; visual 20			
AGV413 NAS_LEK Nature and import communication; cri non-verbal commu and audience ide listening and feedb aids in communicat AGV415	COMMUNIC n a ance of develc tical elements nication. Credi ntification; cha ack. Practical t ion; managing PRINC.&AP n a ance and na	ATION_413 English Dependent commun and factors in of bility, messages annels and me training in comm conflict; report PRO.OF_DEVE English ture of extens	t in communities	5. Case s J1 cess and symbol s treatmer nunication trive spea	20 d models of ystems and nt; audience n. Effective aking; visual 20 ethics in			

Module	Title						
Fac Dept	Old code Language Ipw/ppw Term Credits						
	vithin extension and development. The Third World: concept,						
characteristics and change. The subsistence farmer, rural poverty and the							
deprivation trap. Development practice and theories. Participation; appropriate							
technology; role players and responsibilities in development.							
AGV421	COMMUNICATION 421						
NAS LEK	n a Bilingual 2+0 S2 20						
	Definition and clarification of concepts. Theory and elements of						
communication. Verbal and non-verbal communication. Determinants of							
	munication. Abating factors impeding communication. Nature,						
classification and efficiency of communication channels.							
AGV426	PROGRAMME & PROJECT PLAN.426						
NAS LEK	n a English 2 + 0 J1 20						
	and principles of a programmed and purposeful approach.						
Institutional framework for community participation, ownership and empowerment;							
linking with complementary and support services. Participative need appraisal,							
problem identification and delimitation; PRA methods and techniques; problem							
conceptualisation and development of survey instrument; situation surveys and							
analyses; formulat	tion of objectives; identification and scheduling of methods and						
activities; work plan or calendar construction, budgeting.							
AGV428	EVAL.OF DEVEL.&DEVEL.PROJS.428						
NAS_LEK	n a English 3+0 J1 20						
Reasons and purposes of evaluation; expectations from evaluations; role players and							
motives in evaluati	ion. Criteria and indicators of development, development projects						
and development organisations. Methods of evaluation; formulation of objectives and							
scale construction	for evaluation; developing and coding the measuring instrument.						
Sampling and sar	mpling techniques; data analysis and interpretation; evaluation						
report.							
AGV429	BEHAVIOUR_CHANGE_&INTERVEN.429						
NAS_LEK	n a English 2 + 0 J1 20						
Characteristics of							
mechanism, decision making and problem solving, learning, innovativeness and							
	ur; diffusion of innovations: elements and phases of diffusion,						
	nd contact farmers, methodological implications for extension.						
	Itural and social barriers to change. Behaviour change or						
	parison of different approaches and strategies. A practical model:						
	ples and theories, identifying "forces" or behaviour determinants;						
	extension messages for development programmes.						
ANA121	INTR.:_HUMAN_ANAT.&_EMBRIOL121						
MED_ANA	n a Bilingual 1+1 S2 4						
Terminology, musculo-skeletal system, nervous system, surface anatomy,							
cardiovascular system, respiratory system, urogenital system, gastro-intestinal							
system, endocrin							
system, endocrin embryology.	e system, introductory osteology and joints, introductory						
system, endocrin embryology. <b>Prerequisite:</b> [MLE	e system, introductory osteology and joints, introductory B111 GS]						
system, endocrin embryology. Prerequisite: [MLE ANA122	e system, introductory osteology and joints, introductory B111 GS] HUMAN_OSTEOLOGY_122						
system, endocrin embryology. Prerequisite: [MLE ANA122 MED_ANA	e system, introductory osteology and joints, introductory B111 GS] HUMAN_OSTEOLOGY_122 n a Bilingual 1 + 1 S2 4						
system, endocrin embryology. Prerequisite: [MLE ANA122 MED_ANA Introduction to ost	e system, introductory osteology and joints, introductory B111 GS] HUMAN_OSTEOLOGY_122 n a Bilingual 1 + 1 S2 4 teology, bone function and classification, humerus, radius, ulna,						
system, endocrin embryology. Prerequisite: [MLE ANA122 MED_ANA Introduction to ost femur, tibia, fibula,	e system, introductory osteology and joints, introductory B111 GS] HUMAN_OSTEOLOGY_122 n a Bilingual 1 + 1 S2 4						

Module	Title						
Fac Dept	Old code	Language	lpw/ppw	Term	Credits		
ANA126	BASIC HUN	IAN_HISTOLO	GY 126				
MED ANA	na na	Bilingual	1+1	S2	4		
General introduction to cells and tissue, terminology, the cell and cytoplasm,							
organelles and inc	clusions. surfa	ice and glandu	lar epithelium.	general	connective		
tissue, specialise		tissue, nam			blood and		
haemopoietic tissue, muscle and nervous tissue.							
Prerequisites: [CMY117 GS] and [MLB111 GS]							
ANA214		LL_&_DEVELO	PM.BIOL.214				
MED_ANA	na	English	2 + 1	S1	12		
Functional review of the cell and cell content. Normal and abnormal cell function in							
relation to structure. Control of the human cell, heredity and the human genome. Cell							
communication, growth and development, adhesion and division. Aspects of cellular							
research. Techniques on how to study cells. Medical cell and molecular biology							
application. NOTE: This module is not open to all students and may only be taken by							
BSc: Medical Sciences students.							
Prerequisites: [AN							
ANA215	PALEO-ANT	HROPOLOGY	_215				
MED_ANA	na	English	2 + 1	S1	10		
Introduction to pale	eoanthropology	y, focussing on	hominid fossil	record, p	principles of		
evolution, principles of heredity, human variation, introduction to primatology,							
hominide taxonomy, time-frames and dating methods, fossilation and tafonomy,							
trends in hominide							
erectus, Homo sap							
beings, DNA studies, paleo-environments, hominide diets, introduction to the							
development of cul			S.				
ANA217		ATOMY_217					
MED_ANA	na	English	2 + 1	S1	16		
Regional approach to human anatomy. Cadaver dissection of the upper and lower							
	limbs, back, thorax, abdomen, pelvis, perineum and genital area. Anatomical						
techniques. NOTE: This module is not open to all students and may only be taken by							
BSc:	Medical		Sciences		students.		
Prerequisites: [ANA121] and [ANA122] ANA226 HUMAN HISTOLOGY 226							
ANA226 MED ANA			1 + 1	S2	10		
	n a	English					
General introduction to organ structure. Terminology. The eye, ear, skin, circulatory system, nervous system, lymphoid system, gastrointestinal tract, gastrointestinal tract							
alanda rospiratory		a system, yastro	drological and	fomalo r			
glands, respiratory system, urinary system, andrological and female reproductive systems, endocrine system. NOTE: This module is not open to all students and may							
only be taken by BSc: Medical Sciences students.							
Prerequisite: [ANA126]							
ANA227		ATOMY 227					
	na	English	2 + 2	S2	16		
$M = 1$ ) $\Delta N \Delta$							
MED_ANA Regional approach		tomy Cadaver					
Regional approach	to human ana	tomy. Cadaver	dissection of the	e head, r	neck as well		
Regional approach as neuro-anatomy.	to human ana Anatomical te	tomy. Cadaver echniques. NO	dissection of the	e head, r e is not	neck as well		
Regional approach as neuro-anatomy students and may o	to human ana Anatomical te only be taken b	tomy. Cadaver echniques. NO	dissection of the	e head, r e is not	neck as well		
Regional approach as neuro-anatomy students and may o <b>Prerequisite:</b> [ANA	to human ana Anatomical te only be taken b 217 GS]	tomy. Cadaver echniques. NO by BSc: Medical	dissection of the TE: This modul Sciences stude	e head, r e is not	neck as well		
Regional approach as neuro-anatomy students and may o <b>Prerequisite:</b> [ANA ANA315	to human ana Anatomical te only be taken b \217 GS] FORENSIC	tomy. Cadaver echniques. NO y BSc: Medical	dissection of the IE: This modul Sciences stude	e head, r e is not nts.	neck as well open to all		
Regional approach as neuro-anatomy students and may of <b>Prerequisite:</b> [ANA	to human ana Anatomical te only be taken b A217 GS] FORENSIC n a	tomy. Cadaver echniques. NO y BSc: Medical ANTHROPOLC English	dissection of the IE: This modul Sciences stude OGY_315 2 + 1	e head, r e is not nts. S1	neck as well open to all 16		

Module	Title
Fac_Dept	Old code Language Ipw/ppw Term Credits
human vs. animal	bone, forensic entomology, osteometry, cranial and post-cranial
measurements, n	on-metric features of the skeleton, age determination, sex
determination, ra	ce determination, ante-mortem stature, dental analysis,
osteopathology, fa	ctors of individualisation, measurements, of the face, introduction
of face mapping an	nd skull-photo superimposition, legal aspects. NOTE: This module
	I students and may only be taken by BSc: Medical Sciences
	sites: [ANA122] and [ANA215]
ANA316	HISTOLOGY_TECHNIQUES_316
MED_ANA	n a English 2 + 2 S1 16
	ion to light and electron microscopic techniques: fixation,
	ding, staining. Principles of different staining techniques for LM
	stains, proteins, carbohydrates, amino acids, metachromasia,
	stry, lectin stains, specialised stains. Principles of the operation of
	ral LM, fluorescent microscopy, differential contrast microscopy,
	copy, phase contrast microscopy, transmission and scanning
electron microscop	
Prerequisite: [AN/	
ANA324	HUMAN_CELL_&_DEVEL.BIOLOGY_324
MED_ANA	n a English 2+1 S2 14
	of cell biology. Cell, tissue, organ, and organism culture. The
	Iture environment. Cellular basic of morphogenesis, cleavage
	rulation. The early vertebrate development; neurilation, ecto-, derm derivatives. Cell destiny and embryonic axis including
	velopment of the Tetrapod limb and cell death. Cell interactions at
	hormones and metamorphosis. NOTE: This module is not open to
	ay only be taken by BSc: Medical Sciences students.
	IA214] and [ANA226]
ANA327	COMPARATIVE ANATOMY 327
MED ANA	n a English 1+1 S2 14
	omparative anatomy. Introduction to comparative osteology.
Comparative anato	bomy of the appendicular skeleton. Comparative anatomy of the
	TE: This module is not open to all students and may only be taken
by BSc: Medical So	
Prerequisites: [AN	IA121] and [ANA122] and [ANA217] and [ANA227]
ANA328	APPL.RESEARCH TECHNIQUES 328
MED ANA	n a English 0+1 S2 8
Introduction to re	esearch. Development of research project. Research skills.
	earch project. NOTE: This module is not open to all students and
	by BSc: Medical Sciences students.
Prerequisites: [AN	IÁ315] and [ANA316]
APS461	CROP PHYSIOLOGY 461
NAS PGW	PPK411 English 2 + 0.5 S2 14
Physiology of arov	th, yield, and quality; effect of environmental factors upon plant
carbon budget, so	urce – sink relationships, stress physiology, growth analysis and
carbon budget, so modelling. Growth	
modelling. Growth	
modelling. Growth	manipulation.
modelling. Growth Prerequisites: [Gl	manipulation. (D250] and [GKD260] and [HSC260] and [PGW350]

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
companion anima	ls (single ge			eristics).	Phenotypic
expression of gene	s in qualitative	and quantitativ	e inheritance. P	rinciples	of breeding
and selecting farr	n and compa	nion animals,	breeding syster	ms, app	ication and
interpretation of bre		and animal reco	rding schemes.		
Prerequisite: [GTS			-		
ARD480	AGRIC.&_R	URAL_DEVELO	OP.STUD.480		
NAS_LEK	na	English	2 + 0	J1	40
Overview of the co	ncepts and the	eories of rural de	evelopment; the	role of a	griculture in
rural development.	Rural liveliho	od systems: ho	usehold farming	g system	s; decisions
and the operation					
economy; househ	old food sec	urity. Rural in	stitutions: Defin	nitions a	nd role of
institutions; land t					
human capital, kn	owledge syste	ems. Methodolo	ogies for Rural	Develo	pment: The
farming systems					f land use
patterns (zoning	techniques);	Typology tech	iniques; techno	ology tr	ansfer and
decisionmaking su	upport; comm	unication for i	rural developm	ent; pla	nning rural
development at loc	al level.				
ARD482	RESOURCE	S_AND_DEVE	_OPMENT_482		
NAS_LEK	na	English	3 + 0	S1	20
Review of the mos	t important ph	ysical-biological	agricultural res	sources -	soil, water,
climate, topograph					
quality and vulnera	ability; the con	cept of optimum	m land use; res	source co	onservation;
general ecological	principles; e	xamples of pro	blems caused	by misi	matching of
physical-biological	resources and	d land use durir	ng development	planning	g; principles
of sensible technol	ogy transfer.				
ASS400	ASSESSME	NT_400			
OPV_KS	na	Bilingual	+	J12	12
Theory and practic	e of education	al assessment.	Recording and	reporting	g of assess-
ment. Self-assessr	nent, peer ass	essment and fo	rmal assessme	nt. Acco	nmodations
and alternative ass					of designing
the professional po				nt.	
BCM253	INTR.TO_PF	ROTEINS_&_EN	ZYMES_253		
NAS_BCM	BCM251	Bilingual	2 + 0	S1	9
					÷
Structural and ioni	c properties of				÷
Structural and ionion secondary, tertiary		amino acids. F	Peptides, the pe	ptide bo	nd, primary,
	and quaterna	amino acids. F ary structure of	Peptides, the peptides, the peptides, the period	ptide bo actions t	nd, primary, nat stabilize
secondary, tertiary	and quaternation ar	amino acids. F ary structure of nd renaturation	Peptides, the peptides, the peptides, the period	ptide bo actions the oduction	nd, primary, nat stabilize to methods
secondary, tertiary protein structure, c for the purificati	and quaternation are on of prote	amino acids. F ary structure of nd renaturation ins, amino a	Peptides, the pe proteins. Intera of proteins. Intr cid compositio	ptide bo actions the oduction on, and	nd, primary, nat stabilize to methods sequence
secondary, tertiary protein structure, c	and quaterna lenaturation ar on of prote roduction to o	amino acids. F ary structure of nd renaturation ins, amino a enzyme kinetics	Peptides, the pe proteins. Intera of proteins. Intr cid compositions and enzyme	ptide bo actions the oduction on, and inhibition	nd, primary, nat stabilize to methods sequence n. Allosteric
secondary, tertiary protein structure, c for the purificati determinations. Int enzymes, regulatio	and quaterna lenaturation ar on of prote roduction to o n of enzyme a	amino acids. F ary structure of nd renaturation ins, amino a enzyme kinetics activity, active c	Peptides, the per proteins. Intera of proteins. Intri- cid compositions and enzyme entres and mere	ptide bo actions the oduction on, and inhibition	nd, primary, nat stabilize to methods sequence n. Allosteric
secondary, tertiary protein structure, of for the purification determinations. Inter-	and quaterna lenaturation ar on of prote roduction to o n of enzyme a s of industrial a	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active o applications of e	eptides, the pe proteins. Intera of proteins. Intr cid compositions and enzyme entres and mean nzymes.	ptide bo actions the oduction on, and inhibition chanisms	nd, primary, nat stabilize to methods sequence n. Allosteric s of enzyme
secondary, tertiary protein structure, c for the purificati determinations. Int enzymes, regulatic catalysis. Example:	and quaterna lenaturation ar on of prote roduction to n of enzyme a s of industrial a :M254 #] and [	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active o applications of e	eptides, the pe proteins. Intera of proteins. Intr cid compositions and enzyme entres and me nzymes. nd [CMY127 GS	ptide bo actions the oduction on, and inhibition chanisms	nd, primary, nat stabilize to methods sequence n. Allosteric s of enzyme
secondary, tertiary protein structure, c for the purificati determinations. Int enzymes, regulatic catalysis. Example: <b>Prerequisites:</b> [BC	and quaterna lenaturation ar on of prote roduction to n of enzyme a s of industrial a :M254 #] and [	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active c applications of e CMY117 GS] ar .TO_PROT.&EM	eptides, the pe proteins. Intera of proteins. Intr cid compositions and enzyme entres and me nzymes. nd [CMY127 GS	ptide bo actions the oduction on, and inhibition chanisms	nd, primary, nat stabilize to methods sequence n. Allosteric s of enzyme
secondary, tertiary protein structure, o for the purificati determinations. Int enzymes, regulatio catalysis. Example: <b>Prerequisites:</b> [BC BCM254 NAS_BCM	and quaterna lenaturation ar on of prote roduction to n of enzyme a s of industrial a CM254 #] and [ PRAC:INTR BCM251	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active c applications of e CMY117 GS] ar .TO_PROT.&EL Bilingual	Peptides, the peptides, the peptides, the peptides, there proteins. Interact of proteins. Interact of proteins. Introduced compositions and enzyme entres and memorymes. The term of t	ptide bo actions the oduction on, and inhibition chanisms and [MI S1	A primary, nat stabilize to methods sequence Allosteric of enzyme B111 GS]
secondary, tertiary protein structure, o for the purificati determinations. Int enzymes, regulatio catalysis. Example: Prerequisites: [BC BCM254 NAS_BCM Laboratory techniq	and quaterna lenaturation ar on of prote roduction to o n of enzyme a s of industrial a :M254 #] and [ PRAC:INTR BCM251 ues and Good	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active c applications of e CMY117 GS] ar .TO_PROT.&EN Bilingual Laboratory Prace	eptides, the pe proteins. Intera of proteins. Inter cid compositio s and enzyme entres and me nzymes. nd [CMY127 GS IZYMES_254 0 + 0.5 ctice. Technique	ptide bo actions the oduction on, and inhibition chanisms ] and [Mi S1 s for the	And, primary, nat stabilize to methods sequence Allosteric of enzyme B111 GS]
secondary, tertiary protein structure, o for the purificati determinations. Int enzymes, regulatio catalysis. Example: <b>Prerequisites:</b> [BC BCM254 NAS_BCM	and quaterna lenaturation ar on of prote roduction to o n of enzyme a s of industrial a :M254 #] and [ PRAC:INTR BCM251 ues and Good	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active c applications of e CMY117 GS] ar .TO_PROT.&EN Bilingual Laboratory Prace	eptides, the pe proteins. Intera of proteins. Inter cid compositio s and enzyme entres and me nzymes. nd [CMY127 GS IZYMES_254 0 + 0.5 ctice. Technique	ptide bo actions the oduction on, and inhibition chanisms ] and [Mi S1 s for the	And, primary, nat stabilize to methods sequence Allosteric of enzyme B111 GS]
secondary, tertiary protein structure, o for the purificati determinations. Int enzymes, regulatio catalysis. Example: <b>Prerequisites:</b> [BC BCM254 NAS_BCM Laboratory techniq and qualitative an	and quaterna lenaturation ar on of prote roduction to o n of enzyme a s of industrial a :M254 #] and [ PRAC:INTR BCM251 ues and Good alysis of biolo	amino acids. F ary structure of ind renaturation ins, amino a enzyme kinetics activity, active of applications of e CMY117 GSJ ar .TO_PROT.&EN Bilingual Laboratory Prac ogical molecule	eptides, the pe proteins. Intera of proteins. Intera of proteins. Intri- cid composition s and enzyme entres and me nzymes. nd [CMY127 GS IZYMES_254 0 + 0.5 tice. Technique s. Processing	ptide bo actions to oduction on, and inhibition chanisms ] and [M] S1 s for the and pres	nd, primary, nat stabilize to methods sequence n. Allosteric of enzyme _B111 GS] 

Module	Title
Fac_Dept	Old code Language Ipw/ppw Term Credits
BCM255	CARBOHYDRATE METABOLISM 255
NAS BCM	BCM252 Bilingual 2+0 S1 9
Biochemistry of car	bohydrates. Thermodynamics and bioenergetics. Glycolysis, citric
acid cycle and e	electron transport. Glycogen metabolism, pentose-phosphate
	genesis and photosynthesis.
	M256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM256	PRAC:CARBOHYDRATE_METABOL256
NAS_BCM	BCM252 Bilingual 0+0.5 S1 3
	s of metabolic pathways and enzymes. Scientific method and
	design and testing, method design and scientific controls.
	M255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM263	LIPID & NITROGEN METABOLI. 263
NAS BCM	BCM261 Bilingual 2 + 0 S2 9
Biochemistry of lig	pids, membrane structure, anabolism and catabolism of lipids.
	sm, amino acid biosynthesis and catabolism. Biosynthesis of
	pigments, hormones and nucleotides from amino acids.
Catabolism of pur	reness and pyrimidines. Therapeutic agents directed against
nucleotide metabo	lism. Examples of in-born errors of metabolism of nitrogen
	nds. The urea cycle, nitrogen excretion.
Prerequisites: [BC	M264 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM264	PRAC:LIPID & NITROG.METABO.264
NAS BCM	BCM261 Bilingual 0 + 0.5 S2 3
Scientific writing ski	ills: evaluation of a scientific report. Techniques for separation and
analysis of biologica	
	M263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM265	BIOCHEMISTRY IN PERSPECT 265
NAS BCM	BCM262 Bilingual 2+0 S2 9
Integration of metal	bolic pathways; biochemistry and nutrition; hormones and second
	onal control in metabolism; a case study in connectivity among
metabolic pathways	s, nutrition, regulation and the immune system.
Prerequisites: [BC	M266 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM266	PRAC:BCM_IN_PERSPECTIVE_266
NAS_BCM	BCM262 Bilingual 0 + 0.5 S2 3
Study of structure-1	function relationships and biological activity. Critical evaluation of
results and identific	ation of patterns or tendencies in observations.
Prerequisites: [BC	M265 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS]
BCM271	BIOCHEMISTRY_PRACTICAL_271
NAS_BCM	n a English 0+1 J1 12
(Note: for students	s majoring in Biochemistry only) Basic biochemical separation
	ntal design, biochemical calculations.
Prerequisites: [BC	CM251 # or BCM253 + BCM254 #] and [BCM252 # or BCM255 +
BCM256 #] and [B0	CM261 # or BCM263 + BCM264 #] and [BCM262 # or BCM265 +
BCM266 #] and [CM	MY283 #] and [CMY284 #]
BCM351	BIOCHEMISTRY_OF_PROTEINS_351
NAS_BCM	n a Bilingual 2+1 K1 9
Biochemistry of am	nino acids, peptides and proteins. Chemical modification of amino
acids. Primary, s	econdary, tertiary and quaternary structure, protein folding,
	nd domains, supersecondary and supramolecular structure, self

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
assembly. Practica					
HPLC of proteins (0					
Prerequisite: [BCN					
BCM352		ANALYSIS 3	52		
NAS_BCM	na	English	2+1	K2	9
Analysis of amino					-
	of proteins.	Introduction	to proteomics		ence-based
characterisation of					
three-dimensional r	•	•	•		iniques ioi
Practical: Introduc				ire-functio	on relation
investigations.		normatics in	protein struct		
Prerequisites: [BC	M251 or BCM	253 + BCM254	and IBCM351	GSI	
BCM354	BIOCHEM	OF NUCLEIC		00]	
NAS BCM	n a	English	1 + 0.5	S1	9
Biochemistry of nuc					
of nucleotides and					
acids and sequend					
		of functional		genome	
Hybridization of nu					
Reversible interact	ions hetween	small linands	(dves and ant	ihiotics)	and nucleic
acids. Interaction					
Enzymology of ge					
(PCR). Nucleotide					
use of oligonucleoti				Simour by	
Prerequisites: [BC		253 + BCM254	and IBCM252	or BCM	255 + BCM
256] and [BCM261					
BCM355	IMMUNOBIC				
NAS BCM	na	Bilingual	1 + 0.5	S1	9
Adaptive and inna			Organs and c	ells of t	he immune
response. Cell killir	ia. Phagocytos	sis anontosis a	nd necrosis An	atomy ar	nd ontogeny
(development) of					
immunology. The	oriain of diver	sity in antigen	receptors. Pra	ctical: W	orking with
experimental anim	als, the synth	nesis of hapte	en-protein coniu	idate. im	munization.
bleeding and serum					
Prerequisites: [B0	CM251 or BC	M253 + BCM	254) and [BCM	1252 or	BCM255 +
BCM256] and BC					
BCM266]					
BCM362	NUTRITION	AL BIOCHEMI	STRY 362		
NAS BCM	na	English	1+0	K3	4
Proximate analysis			ergy requirement	its and e	expenditure.
Metabolism of en					
vitamins and mine					
diets, eg growth,					
Comparison of mor					
acids and arterios					
dietary anti-oxidant					
and fat-soluble vita					
biochemical functio	n, imbalances	and diarrhea.			. ,
,	,				

Module	Title
Fac_Dept	Old code Language Ipw/ppw Term Credits
BCM363	XENO_BIOCHEMISTRY_363
NAS_BCM	n a English 1+0 K4 5
Metabolism of xe	enobiotics: absorption, distribution, metabolism and excretion
oxidation/reduction	(Phase I), conjugations (Phase II), export from cells (Phase III)
factors affecting m	etabolism and disposition. Toxic responses: tissue damage and
1 1 1 1 1 1 1 1 1 1	fects; teratogenesis, immunotoxicity, mutagenesis and
0	amples of toxins: biochemical mechanisms of common toxins and
their antidotes.	
BCM364	BUILDING_THE_CELL_364
NAS_BCM	n a English 1 + 0.5 S2 9
	e: plasma membrane structure, organisation of lipid membranes
membrane proteir	ns, glycoproteins and glycolipids, principles of membrane
	cialisations of the plasma membrane. Transport across cel
	or types of membrane transport proteins; diffusion of smal
	oure phospholipid bilayers; uniporter-catalysed transport of specific
	nannels, intracellular ion environment and membrane electric
	ion transport and ATP hydrolysis; cotransport catalysed by
	ntiporters; osmosis, water channels and the regulation of cel
	biogenesis: mitochondrial DNA; synthesis and localisation of
	eins; chloroplast DNA and the biogenesis of chloroplasts and other me biosynthesis; protein traffic into and out of the nucleus.
Synthesis and sorti	ing of plasma membrane, secretory and lysosomal proteins.
BCM365	IMUNOBIOCHEMISTRY_365
NAS BCM	n a Bilingual 1+0.5 S2 9
	en antigens and antibodies: Quantitative and qualitative properties.
regulation of the in	mmune response, integrated immunology. Practical: Tutorials or
	ntitative immunology.
Prerequisite: [BCN	
BCM366	ENZYMOLOGY_366
NAS BCM	n a English 1+1 S2 9
	yme nomenclature and classification. Specificity and mechanisms
	mechanisms of catalysis and examples of specific enzyme
	ozyme and carboxypeptidase A.
Enzyme kinetics: d	derivation of Michaelis-Menten (MM) equation by equilibrium and
	nptions, significance of Km and Vmax in the catalytic efficiency of
enzymes and line	ear transformations of the MM equation. Enzyme inhibition
	npetitive, non-competitive and irreversible inhibitors with examples
	and drugs. Multi-substrates: Cleland nomenclature and multi-
substrate reactions	s. Allosteric enzymes: models by Koshland, Hill and Monod
	vers: tutorials of problems and answers based on above concepts.
	n of an enzyme, determination of pH and temperature optimum,
	Im and Vmax, enzyme activation, enzyme inhibition, purification
BDO181	ort, oral defense of report. INDUSTR. & ORG. PSYCHOLOGY 181
EB BDO	
	is module will provide an introduction to personnel psychology, naviour and labour relations. It will refer to the selection of
	ining and development of human resources in order to adapt to
	ances. The role of leadership in group utilisation and motivation wil
changing circumsta	ances. The fole of leadership in group duitsation and motivation wit

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
be discussed both	theoretically :		Labour relation	s will be	e studied in
terms of the institu					de practical
aspects such as gr	ievance handli	ng, disciplining a	and dispute reso	olution.	
BEL220	TAXATION	220			
EB_BEM	na	Bilingual	3 + 0	S2	16
Introduction to taxa	tion, objection	and appeal, gro	oss income, sou	rce of ind	come, gross
income (special in	clusions), exe	mpt income, ge	eneral deduction	n formula	, assessed
losses, special dec	ductions for co	mpanies, specia	al deductions for	r individu	uals, capital
allowances.					
BEM110	MARKETING	G_MANAGEME	NT_110		
EB_BEM	na	Bilingual	3 + 0	S1	10
Fundamentals of	marketing ma	anagement and	d marketing in	strument	s: General
overview of market	ting manageme	ent including the	e marketing con	cept, the	process of
marketing manage					
Consumer entity, m	harket segment	tation, positionir	ng and marketing	g informa	ition.
Perspective of var	rious marketing	g instruments i	n the marketing	g mix, fo	or example,
product decisions,	distribution d	ecisions, marke	eting communic	ation de	cisions and
pricing decisions.			-		
BEM121	CONS.BEH/	<b>AVIOUR&amp;SERV</b>	.MARKET.121		
EB BEM	na	Bilingual	3 + 0	S2	10
Part 1:					
Consumer behavio	ur:				
Internal and exter	nal influencing	factors of cor	sumer behavio	ur. The	consumer's
decision process a	and application	fields of consu	mer behaviour.	Consum	erisms and
social responsibility					
Introduction to the	marketing of se	ervices:			
Acquiring basic ma					
This module prov					
professional servic					
the characteristics					placement,
physical evidence,				arketing.	
BEM162	MARKETING	G_MANAGEME			
EB_BEM	na	Bilingual	3 + 0	K4	5
Introduction to the					
skills will enhance					
profession. This me			the seven mark	ceting ins	truments of
a professional serv	0				
The focus will fall					
products and the			nt, physical evid	dence, p	rocess and
people dimensions					
BEM211	MARKETING	<u>G_MANAGEME</u>	_		
EB_BEM	na	Bilingual	3 + 0	S1	16
Part 1:					
Product decisions:					
Problem statemen	t and concept		of product deci		anagement
strategies of the or					
strategies of the or the product strateg					
strategies of the or					

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
Part 2:	Old Code	Language	ipw/ppw	Term	oreans
Distribution decisio	ns:				
The development		ment of distrik	oution channel	s – strat	tegic aims
conventional marke	0				0
with the other mark	0,		· · ·	0	
external environme	0			,	
horizontal and verti					
Prerequisite: [BEN			, lotting of our	logio allo	
BEM221		<b>MANAGEME</b>	NT 221		
EB_BEM	na	Bilingual	3+0	S2	16
Part 1:	-				
Marketing commun	ication decisio	ns:			
Integrated marketir	ng communicat	ion (IMC) appro	ach; objectives	and budd	gets for IMC
programmes; man					
marketing; sponsor					
effectiveness.	•			•	
Part 2:					
Pricing decisions:					
Influence of cost,	demand and c	competition on e	effective pricing	decisior	ns; financial
analysis of market	-based pricing;	, value and pric	e sensitivity; co	ompetitive	e influences
on price determin	nation; psycho	logical aspects	of pricing a	nd strate	egic pricing
decisions.					
Prerequisite: [BEN	/110 GS]				
BEM252	MARKETING	G_MANAGEME	NT_252		
EB_BEM	na	Bilingual	3 + 0	K2	8
Marketing research					
the process of m	•		•		
surveys, questionn					
marketing models.			eting informati	on, the I	nfluence of
modern tendencies	· · · ·	,			
BEM311		G_MANAGEME		0.1	
EB_BEM	na	Bilingual	3 + 0	S1	20
Part 1:	4.				
Brand managemen					
The scope of bra					
relationships. The					
extensions and					and name
management, bran					
name communicat					
name loyalty and b		uity. The design	or marketing s	lialegies	to establish
and extend brand r	name equity.				
Part 2: Marketing research					
Marketing research		in markating	docision mak	ing: the	process of
The use of mark	•	•			•
0	ch, research	0 /	,	consume	
questionnaires, ex					
marketing models.					

modern trends (com-puters, Internet). Integrated application of marketing research principles are assessed. **Prerequisites:** [BEM110] and [BEM121]

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
BEM321	MARKETING			-	
EB BEM	na	Bilingual	3+0	S2	20
Part 1:					
Strategic issues in	marketing.				
Multi-level marketir		marketing: e-r	marketing: bran	d lovaltv.	generation
segmentation; know					
discussions, semin					
theory and practice				J	
Part 2:					
Strategic marketing	I:				
Strategic analysis;		agement: mark	et strategies: g	lobalizatio	on: strategy
implementation; m					
studies, group disc					
integration of the th					<b>J</b>
Prerequisites: [BE					
BEM781		MANAGEME	NT 781		
EB BEM	na	English	3+0	S2	20
Information availab	le at the Depar	U		-	
BER210	BUSINESS				
EB BEM	na	Bilingual	3 + 0	S1	16
Basic principles of I					
BER220	BUSINESS		orean agreeme	1110, 10000	
EB BEM	n a	Bilingual	3 + 0	S2	16
Labour Law. Aspe	-	<u>v</u>		-	-
Company Law, Law					cultar Law,
BIF310	BIOINFORM			rompo.	
NAS BCM	na	English	า 1+1	S1	9
Concepts in Biolog					•
Using Scoring Mat					
Nucleic Acid Featu	re Analysis and	d Prediction Me	thods Protein F	Feature A	nalysis and
Prediction Methods				outuro /	analyoio ana
BIE320 BI		S 320			
	DINFORMATIC		sh 2+1	S2	18
NAS BCM	DINFORMATIO n a	Englis		S2	18 18
NAS BCM Computational me	DINFORMATIC n a thods in Bioint	Englis formatics. Biolo	ogical Data Ma	nagemer	nt. Genome
NAS BCM Computational me Sequencing and A	DINFORMATIC n a thods in Bioint Annotation. Pro	Englis formatics. Biolo oteomics Data	ogical Data Ma Analysis Cond	nagemer cepts an	nt. Genome d Methods.
NAS BCM Computational me Sequencing and A Microarray Data A	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc	Englis formatics. Biolo oteomics Data epts and Metl	ogical Data Ma Analysis Cono hods. Protein	nagemer cepts an Structure	nt. Genome d Methods. Prediction
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Meth	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactio	ogical Data Ma Analysis Cond hods. Protein on and Biologic	nagemer cepts and Structure al Pathwa	nt. Genome d Methods. Prediction ay Analysis.
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactio	ogical Data Ma Analysis Cond hods. Protein on and Biologic	nagemer cepts and Structure al Pathwa	nt. Genome d Methods. Prediction ay Analysis.
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma prmatics.	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactio atics. Programm	ogical Data Ma Analysis Conc hods. Protein on and Biologic ning for Bioinfo	nagemer cepts and Structure al Pathwa	nt. Genome d Methods. Prediction ay Analysis.
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo <b>BLG260</b>	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma prmatics. GENERAL_M	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactic atics. Programr	ogical Data Ma Analysis Cono hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b>	nagemer cepts and Structure al Pathwa rmatics.	t. Genome d Methods. Prediction ay Analysis. Introductory
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo BLG260 NAS_MBY	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_M n a	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactic atics. Programm MICROBIOLOG Bilingual	ogical Data Ma Analysis Cond hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b> 2 + 1	nagemer cepts and Structure al Pathwa rmatics.	nt. Genome d Methods. Prediction ay Analysis. Introductory 8
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy a	DINFORMATIC n a thods in Bioin Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactio atics. Programm MICROBIOLOG Bilingual gy of bacteria,	ogical Data Ma Analysis Cond hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fur	structure al Pathwa rmatics.	nt. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Mett Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy a requirements of mic	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog cro-organisms	Englis formatics. Biolo oteomics Data epts and Meti ecular Interactic atics. Programm MICROBIOLOG Billingual gy of bacteria, and the effect of	ogical Data Ma Analysis Conc hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fur of environmenta	structure structure al Pathwa rmatics. S2 ngi. Basia	tt. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional on microbial
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy a requirements of mi growth. Micro-orga	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog cro-organisms a	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactic atics. Programm MICROBIOLOG Bilingual gy of bacteria, and the effect c ential componer	ogical Data Ma Analysis Cond hods. Protein on and Biologic: ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fun f environmenta nts of ecospher	nagemer cepts and Structure al Pathwa rmatics. S2 ngi. Basid factors of es: plant	tt. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional on microbial , water and
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy a requirements of mi growth. Micro-orga soil ecosystems. F	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog cro-organisms a	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactic atics. Programm MICROBIOLOG Bilingual gy of bacteria, and the effect c ential componer	ogical Data Ma Analysis Cond hods. Protein on and Biologic: ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fun f environmenta nts of ecospher	nagemer cepts and Structure al Pathwa rmatics. S2 ngi. Basid factors of es: plant	t. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional on microbial , water and
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Met Concepts and Met Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy a requirements of mi growth. Micro-orga soil ecosystems. F organisms.	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog cro-organisms nisms as esse food decay, fo	Englis formatics. Biolo oteomics Data epts and Metl ecular Interactio atics. Programm MICROBIOLOG Bilingual gy of bacteria, and the effect of ential component od poisoning a	ogical Data Ma Analysis Cond hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fun f environmenta ts of ecospher and preservatio	nagemer cepts and Structure al Pathwa rmatics. S2 ngi. Basid I factors of es: plant n of food	t. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional on microbial , water and d by micro-
NAS BCM Computational me Sequencing and A Microarray Data A Concepts and Metl Common algorithm Statistics for Bioinfo <b>BLG260</b> NAS_MBY General anatomy requirements of mi growth. Micro-orga soil ecosystems. F	DINFORMATIC n a thods in Bioint Annotation. Pro Analysis Conc hods. Intermole is in Bioinforma ormatics. GENERAL_N n a and morpholog cro-organisms nisms as esse food decay, fo	Englis formatics. Biolo oteomics Data epts and Metl ecular Interaction atics. Programm MICROBIOLOG Bilingual gy of bacteria, and the effect of ential componer ood poisoning a infections, stel	ogical Data Ma Analysis Cond hods. Protein on and Biologica ning for Bioinfo <b>Y_260</b> 2 + 1 viruses and fund f environmenta nts of ecospher and preservatio rilization and co	nagemer cepts and Structure al Pathwa rmatics. S2 ngi. Basid I factors of es: plant n of food control of	nt. Genome d Methods. Prediction ay Analysis. Introductory 8 c nutritional on microbial , water and d by micro- f microbes;

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
BME120	BIOMETRY	120			
EB_WST	BME161,	Double	4 + 1	S2	16
-	162				
Simple statistical	analysis: Dat	a collection a	nd analysis: S	Samples,	tabulation,
graphical represer					
probability and di					
theorem. Statistical	inference: Bas	sic principles, e	stimation and te	sting in tl	ne one- and
two-sample cases					
design. One- and f	wo-way desig	ns, randomised	blocks. Multiple	e statistic	al analysis:
Bivariate data sets:	Curve fitting (	inear and non-l	inear), growth ci	urves.	
Statistical inferenc					
goodness of fit an			e regression an	d correla	tion: Fitting
and testing of mode					
Computer literacy:				id report	writing.
Prerequisites: [ST			2		
BME210	BIOMETRY				
EB_WST	BME251,	English	4 + 1	S1	24
	252	·c ··			
Analysis of variance					
Multiple compariso					
Estimation of effe Factorial experiment	ects. Experime	ental design: i	Principles of e	xperimer	hiererebied
classification. Bala	need and un	halanaad daala			
covariance. Compl	iter literacy: M	riting and inter	metation of cor	nnuter n	Analysis Or
Report writing.	ater interacy. V	and inter	pretation of cor	inputer p	logrammes.
Prerequisite: [BMI	=1201				
BOT161	PLANT BIO	LOGY 161			
BOT161 NAS BOT	PLANT_BIO n a	LOGY_161 Bilingual	2 + 0.5	S2	8
NAS_BOT Basic plant struc	n a ture and fu	Bilingual nction; introdu	ctory plant ta	xonomy	and plant
NAS_BOT Basic plant struc	n a ture and fu	Bilingual nction; introdu	ctory plant ta	xonomy	and plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst	n a cture and fui bles of plant m em; adaptatio	Bilingual nction; introdu olecular biology n of plants to	ctory plant ta and application extreme envir	xonomy ns of plar ronments	and plant nt molecular ; medicinal
NAS_BOT Basic plant struc systematics; princip	n a sture and fui bles of plant m em; adaptatio ants; introduct	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu	ctory plant ta and application extreme envir uation and veld r	xonomy ns of plar ronments	and plant nt molecular ; medicinal
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst	n a sture and fui bles of plant m em; adaptatio ants; introduct	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b>	ctory plant ta and application extreme envir uation and veld r	xonomy ns of plar ronments	and plant nt molecular ; medicinal
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT	n a ture and fui bles of plant m em; adaptatio ants; introduct <b>SA_FLORA_</b> n a	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu &_VEGETATIO Bilingual	ctory plant ta and application extreme envir uation and veld DN_251 2 + 1	xonomy ns of plar ronments managen S1	and plant nt molecular ; medicinal nent. 12
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity	n a ture and fui bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afric	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu & VEGETATIO Bilingual can flora and v	ctory plant ta v and application extreme enviruation and veld i DN_251 2 + 1 regetation types	xonomy ns of plar conments managen S1 ; princip	and plant nt molecular ; medicinal nent. 12 les of plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant	n a ture and fuu bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afrid diversity in so	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu & VEGETATIO Bilingual can flora and v puthern Africa;	ctory plant ta v and application extreme enviruation and veld in DN_251 2 + 1 regetation types characteristics.	xonomy ns of plar ronments managen S1 ; princip , enviror	and plant nt molecular ; medicinal nent. 12 les of plant ments and
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of sout	n a ture and fui bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afrid diversity in so hern African b	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu <b>&amp; VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v	ctory plant ta v and application extreme enviruation and veld DN_251 2 + 1 regetation types characteristics regetation types	xonomy ns of plar ronments managen S1 ; princip , enviror s of sout	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa;
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of sout centra of plant emo	n a n a ture and fui bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afric diversity in so dem African b demism; rare a	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v and threatened	ctory plant ta v and application extreme enviruation and veld DN_251 2 + 1 regetation types characteristics, regetation types plant species;	xonomy ns of plar ronments managen S1 ; princip , enviror s of sout red data	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; i lists; plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of sout centra of plant end conservation; inter	n a n a ture and fui bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afric diversity in so dem African b demism; rare a rnational conv	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v and threatened ventions; local	ctory plant ta v and application extreme enviruation and veld DN_251 2 + 1 regetation types characteristics, regetation types plant species;	xonomy ns of plar ronments managen S1 ; princip , enviror s of sout red data	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; i lists; plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of soutt centra of plant end conservation; inter status of southern	n a n a ture and fui bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in so hern African b demism; rare a mational conv African vegetat	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu & VEGETATIO Bilingual can flora and v puthern Africa; iomes; major v and threatened ventions; local ion types.	ctory plant ta v and application extreme enviruation and veld DN_251 2 + 1 regetation types characteristics, regetation types plant species;	xonomy ns of plar ronments managen S1 ; princip , enviror s of sout red data	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; i lists; plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south centra of plant end conservation; inter status of southern of Prerequisite: [BOT	n a ture and fui bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in so hern African b demism; rare a mational conv African vegetat T161 ] or [TDH]	Bilingual nction; introdu olecular biology n of plants to ion to veld evalu & VEGETATIO Bilingual can flora and v puthern Africa; iomes; major v and threatened ventions; local ion types.	ctory plant ta and application extreme enviruation and veld in <b>DN_251</b> 2 + 1 regetation types characteristics. regetation types plant species; environmental	xonomy ns of plar ronments managen S1 ; princip , enviror s of sout red data	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; i lists; plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south centra of plant end conservation; inter status of southern Prerequisite: [BOT BOT261	n a ture and fui bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in so hern African b demism; rare a mational conv African vegetat 161] or [TDH] <b>PLANT_BIO</b>	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu & VEGETATIO Bilingual can flora and v puthern Africa; iomes; major v and threatened ventions; local ion types. CHEMEVOLU	ctory plant ta and application extreme enviruation and veld in <b>DN_251</b> 2 + 1 regetation types characteristics regetation types plant species; environmental <b>JTION_261</b>	sonomy ns of plar ronments managen S1 ; princip ; enviror e of sout red data laws; c	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; ı lists; plant onservation
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south centra of plant end conservation; inter status of southern Prerequisite: [BOT BOT261 NAS_BOT	n a ture and fun- bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Africe diversity in so hern African be demism; rare a mational conv African vegetat 161] or [TDH] <b>PLANT_BIO</b> n a	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu <b>&amp; VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v and threatened entions; local ion types. CHEMEVOLU Bilingual	ctory plant ta and application extreme enviruation and veld to DN_251 2 + 1 regetation types characteristics plant species; environmental UTION_261 2 + 1	sonomy ns of plar ronments managen S1 ; princip of sout red data laws; c	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; t lists; plant onservation
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south centra of plant end conservation; inter status of southern / Prerequisite: [BOT BOT261 NAS_BOT Role of biochemic	n a rture and fui bles of plant m em; adaptatio ants; introduct SA_FLORA n a of South Afric diversity in sc hern African b demism; rare a mational conv African vegetat 161 ] or [TDH] PLANT_BIO n a cal evolution i	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v and threatened rentions; local ion types. CHEMEVOLU Bilingual n the survival	ctory plant ta and application extreme enviruation and veld in <b>DN_251</b> 2 + 1 regetation types characteristics. regetation types plant species; environmental <b>JTION_261</b> 2 + 1 of plants as s	xonomy ns of plar ronments managen S1 ; princip , enviror e of sout red data laws; c S2 tationary	and plant the molecular i; medicinal ment. 12 les of plant ments and hern Africa; i lists; plant onservation 12 0 rganisms
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south conservation; inter status of southern / Prerequisite: [BOT BOT261 NAS_BOT Role of biochemic (coordination of out	n a n a ture and fur bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in sc hern African b demism; rare a mational conv African vegetat 161 ] or [TDH] <b>PLANT_BIO</b> n a al evolution i cotrophic and h	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu- & VEGETATIO Bilingual can flora and v puthern Africa; iomes; major v and threatened rentions; local ion types. CHEMEVOLU Bilingual n the survival eterotrophic me	ctory plant ta and application extreme enviruation and veld in <b>DN_251</b> 2 + 1 regetation types characteristics plant species; environmental <b>JTION_261</b> 2 + 1 of plants as setabolism on cell	sonomy ns of plar ronments managen S1 ; princip , enviror s of sout red data laws; c s2 tationary lular and	and plant the molecular i; medicinal ment. 12 les of plant ments and hern Africa; i lists; plant onservation 12 organisms whole plant
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south conservation; inter status of southern / Prerequisite: [BOT BOT261 NAS_BOT Role of biochemic (coordination of out level, nitrogen fixal	n a ture and fur bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in sc national conv African vegetat 161 ] or [TDH] <b>PLANT_BIO</b> n a al evolution i cotrophic and h tion, defence r	Bilingual nction; introdu- olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and v puthern Africa; iomes; major v and threatened rentions; local ion types. CHEMEVOLU Bilingual n the survival eterotrophic me nechanisms an	ctory plant ta and application extreme enviruation and veld to <b>DN_251</b> 2 + 1 regetation types characteristics regetation types plant species; environmental <b>JTION_261</b> 2 + 1 of plants as setabolism on cell d interaction wi	sonomy ns of plar ronments managen S1 ; princip , enviror of sout red data laws; c S2 tationary ular and th other	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; a lists; plant onservation 12 organisms whole plant organisms).
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south centra of plant end conservation; intel status of southern of Prerequisite: [BOT BOT261 NAS_BOT Role of biochemic (coordination of our level, nitrogen fixal Families of econo	n a ture and fur bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Afric diversity in so demism; rare a national conv African vegetat 161 ] or [TDH] <b>PLANT_BIO</b> n a ral evolution i cotrophic and h tion, defence r mic importance	Bilingual nction; introdui olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and vo outhern Africa; iomes; major vo and threatened rentions; local ion types. CHEMEVOLU Bilingual n the survival eterotrophic me mechanisms an te, interrelation	tory plant ta and application extreme enviruation and veld to <b>DN_251</b> 2 + 1 regetation types characteristics regetation types plant species; environmental <b>JTION_261</b> 2 + 1 of plants as set tabolism on cell d interaction wi ship between the content of the set tabolism of the set tabo	sonomy ns of plar ronments managen S1 s; princip , enviror 6 of sout red data laws; c laws; c	and plant nt molecular ; medicinal nent. 12 les of plant ments and hern Africa; a lists; plant onservation 12 organisms whole plant organisms). and plants;
NAS_BOT Basic plant struc systematics; princip tools; the ecosyst compounds from pl BOT251 NAS_BOT Origin and affinity geography; plant vegetation of south conservation; inter status of southern / Prerequisite: [BOT BOT261 NAS_BOT Role of biochemic (coordination of out level, nitrogen fixal	n a ture and fur bles of plant m em; adaptatio ants; introduct <b>SA_FLORA</b> n a of South Africe diversity in sc diversity in sc diversity in sc diversity in sc diversity in sc anational conv African vegetat 161 ] or [TDH] <b>PLANT_BIO</b> n a cotrophic and h icotrophic and h icotrophic and h icotrophic and h pices and poist	Bilingual nction; introdui olecular biology n of plants to ion to veld evalu <b>&amp;_VEGETATIO</b> Bilingual can flora and vo buthern Africa; iomes; major vo and threatened ventions; local ion types. CHEMEVOLU Bilingual n the survival veterotrophic me- mechanisms an ice, interrelation sons, landscap	ctory plant ta and application extreme envir uation and veld <b>DN_251</b> 2 + 1 regetation types characteristics regetation types plant species; environmental <b>JTION_261</b> 2 + 1 of plants as set tabolism on cell d interaction wi ship between h e architecture, f	sonomy ns of plar ronments managen S1 ; princip ; enviror ; of sout red data laws; c sof sout red data laws; c s2 tationary lular and th other numans energy,	and plant the molecular i; medicinal ment. 12 les of plant ments and hern Africa; a lists; plant onservation 12 organisms whole plant organisms). and plants; water and

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
BOT356	PLANT_ECC	OPHYSIOLOGY	′_356		
NAS_BOT	na	Bilingual	2 + 1	S1	18
The emphasis is o					
plants bind CO2	and how it is	s impacted up	on by environi	mental fa	actors. The
mechanisms and	factors which	determine the	respiratory co	nversion	of carbon
skeletons and how					
ecological distributi					
by discussing the					
production, growth					
understand the fun					
properties of plants					
plant-air continuum					
study will be illustra					
such as: the effec					,
	iffecting stom	1 0/		•	ant stress,
photosynthetic rate determination of ela			mpliation of H	otter dia	grams and
Prereguisite: [BOT	,				
BOT357		ECHNOLOGY	357		
NAS BOT	n a	Bilingual	2+1	S1	18
Molecular tools in				- ·	
molecular techniqu					
and transfer techni					
using microarrays;				ss; trans	genic plant
strategies for impro	ved stress resi	stance in crops			
Prerequisite: [BOT					
BOT358	PLANT_ECC		r		
NAS_BOT	na	Bilingual	2 + 1	S1	18
A description of th	e environmen	t of plants. Th	eory of plant c	ommunit	y concepts,
vegetation change					
environmental fac			al composition		
techniques; ecolo			escription of		
Vegetation and env					
examination of the diagrammatic life	ie ecological	traits of pla	nt populations;	conver	ntional and
dynamics. Species					
species.		anu an evalua		lects on	interacting
Prerequisite: [BOT	-161 1 or [TDH]				
BOT365	PHYTOMED				
NAS BOT	na	English	2 + 1	S2	18
The module will inc	clude a review		erv and use of	plant me	dicines and
phyto-therapeutical					
natural product che					
classes of second	lary compoun	ds; terpenoids,	, phenolics, an	d alkalo	ids will be
discussed. The role	of these natur	ral products in c	defence against	microorg	anisms and
herbivores will be					
such as homeopat	hy, ayurvedic	medicine, acup	uncture etc. wil	l also be	discussed.
Key skills / pract					
techniques like hig	h performance	e liquid chromat	tography and fla	ash chro	matography

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
used for the deter					
Practical drug di			chromatograp		
phytochemical ana	2 11	0	01		
and saponins will					
during the practical					
of new antibiotics.					
Prerequisite: [BO]					
BOT366		ERSITY 366			
NAS BOT	na	Bilingual	2 + 0	S2	10
Basic principles a	-		-	-	t variation
Modern methods t					
and significance					
characteristics of					
nomenclature.	evolutionary a	na coologioally	important plai	it groups	. Dotanical
Prerequisite: [BO]		I			
BOT367		ANT IDENTIFIC	ATION 367		
NAS BOT	na	Bilingual	0 + 1	S2	10
Plant identification					
gardens. Diagnosti					
grasses. Family re					
identification. Meth		uct nonstic su	iveys. Nature	and sign	incance of
Prerequisite: [BO]					
CHM215	CHEMISTRY		2 . 1	04	10
NAS_CMY Organic chemistry.		Double	3 + 1	S1	16
Functional group	transformatio	perties of organ	nc (including an	Chamiet	
					IV. CONOID
abamiata, Curtaga	abamiatry and			T nrono	
chemistry. Surface	chemistry and	processes at s	olid surfaces. P	VT prope	
gases.			olid surfaces. P	VT prope	
gases. Prerequisites: [CH	[M171] and [CI	HM181]	olid surfaces. P	VT prope	
gases. Prerequisites: [C⊦ CHM226	IM171] and [Cl	HM181] (_226			rties of real
gases. Prerequisites: [CH CHM226 NAS_CMY	M171] and [Cl CHEMISTRY CHM216	HM181] /_ <b>226</b> Double	2 + 1	S2	erties of real
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction	M171] and [Cl CHEMISTRY CHM216 on to instrume	HM181] [_226 Double ental chemical	2 + 1 analysis. Integ	S2 ration of	electronic,
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute	HM181] <b>[_226</b> Double ental chemical er principles f	2 + 1 analysis. Integ or the constru	S2 ration of	electronic, analytical
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Definition	IM171] and [CI CHEMISTRY CHM216 on to instrume and compute etail discussion	HM181] (_226 Double ental chemical er principles f of principles au	2 + 1 analysis. Integ or the constru	S2 ration of iction of nental me	8 electronic, f analytical ethods from
gases. Prerequisites: [CH CHM226 NAS CMY Theory: Introduction chemical, optical instrumentation. De three disciplines w	IM171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical	HM181] <b>7_226</b> Double ental chemical er principles f of principles and chemistry, nar	2 + 1 analysis. Integ or the constru nd some instrun nely electrocher	S2 ration of nental me nistry, sp	8 electronic, f analytical ethods from pectroscopy
gases. Prerequisites: [CH CHM226 NAS CMY Theory: Introduction chemical, optical instrumentation. De three disciplines w and chromatograp	IM171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This include	HM181] <b>226</b> Double ental chemical er principles f of principles and chemistry, nardes potentiome	2 + 1 analysis. Integ or the constru nd some instrun nely electrocher try, (AA) atomi	S2 ration of nental me nistry, sp c absorp	8 electronic, f analytical ethods from pectroscopy tion-, (ICP)
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. De three disciplines w and chromatograp atomic emission-, u	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This incluu ultraviolet (UV)	HM181] (_226 Double ental chemical er principles and of principles and chemistry, nar des potentiome or, and infrared (I	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomir R) spectroscopy	S2 ration of nental me nistry, sp c absorp y, potenti	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Det three disciplines we and chromatograp atomic emission-, uphotometric titration	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV)- ons, gas chro	HM181] (_226 Double ental chemical er principles a chemistry, nar des potentiome , and infrared (I pmatography, li	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomic R) spectroscopy quid chromato	S2 ration of nental me nistry, sp c absorp /, potentii graphy a	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. De three disciplines we and chromatograp atomic emission-, uphotometric titration combinations of the	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This incluu ultraviolet (UV)- ons, gas chro ese techniques	HM181] (_226 Double ental chemical er principles a chemistry, nar des potentiome , and infrared (I omatography, li s. Practical: IR s	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomic R) spectroscopy quid chromato spectroscopy, U	S2 ration of nental me nistry, sp c absorp /, potentio graphy a V spectr	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introductic chemical, optical instrumentation. De three disciplines w and chromatograp atomic emission-, u photometric titratic combinations of the spectroscopy, pote	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV)- ons, gas chro ese techniques intiometric titra	HM181] (_226 Double ental chemical er principles a chemistry, nar des potentiome ., and infrared (I omatography, II s. Practical: IR tion, gas chrom	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomic R) spectroscopy quid chromato spectroscopy, U	S2 ration of nental me nistry, sp c absorp /, potentio graphy a V spectr	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introductic chemical, optical instrumentation. De three disciplines w and chromatograp atomic emission-, u photometric titratic combinations of the spectroscopy, pote week. Third quarter	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV)- ons, gas chro ese techniques entiometric titra r: Six 3 hour pr	HM181] (_226 Double ental chemical er principles af of principles ar chemistry, nar des potentiome , and infrared (I omatography, li s. Practical: IR tion, gas chrom acticals.)	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomic R) spectroscopy quid chromato spectroscopy, U	S2 ration of nental me nistry, sp c absorp /, potentio graphy a V spectr	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Determination. Determination. Determination of the three disciplines we and chromatograp atomic emission-, uphotometric titratic combinations of the spectroscopy, poter week. Third quarter Prerequisites: [CH	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV) ons, gas chro ese techniques intiometric titra r: Six 3 hour pr M171] and [Cl	HM181] (_226 Double ental chemical er principles and chemistry, nard des potentiome c, and infrared (I omatography, li s. Practical: IR st tion, gas chromaticals.) HM181]	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomi- R) spectroscopy quid chromato spectroscopy, U natography. (No	S2 ration of nental me nistry, sp c absorp /, potentio graphy a V spectr	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Determination. Determinations three disciplines we and chromatograp atomic emission-, u photometric titration combinations of the spectroscopy, poter week. Third quarter Prerequisites: [CH CIL111	M171] and [CI CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV)- ons, gas chro ese techniques entiometric titra r: Six 3 hour pr M171] and [CI COMPUTER	HM181] (_226 Double ental chemical er principles and chemistry, nard des potentiome chand infrared (I omatography, li s. Practical: IR st tion, gas chromaticals.) HM181] (_LITERACY_1	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomi- R) spectroscopy quid chromato spectroscopy, U natography. (No	S2 ration of rental me nistry, sp c absorp /, potentii graphy a V spectr te: Two I	8 electronic, f analytical ethods from pectroscopy tion-, (ICP) ometric and as well as oscopy, AA ectures per
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Det three disciplines we atomic emission-, up photometric titratic combinations of the spectroscopy, pote week. Third quarter Prerequisites: [CH CIL111 ENG_SIT	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This includ ultraviolet (UV)- ons, gas chru ese techniques intiometric titra r: Six 3 hour pr M171] and [Cl COMPUTER n a	HM181] (_226 Double ental chemical er principles at chemistry, nar des potentiome , and infrared (I pmatography, li s. Practical: IR ition, gas chrom acticals.) HM181] LITERACY_1 Bilingual	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomi- R) spectroscopy iquid chromato spectroscopy, U natography. (No	S2 ration of rental me nistry, sp c absorp /, potentii graphy a V spectr te: Two l	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA ectures per
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Definition three disciplines we atomic emission-, up photometric titration combinations of thm spectroscopy, poter week. Third quarter Prerequisites: [CH CIL111 ENG_SIT Computing Concert	M171] and [Cl CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This inclue ultraviolet (UV)- ons, gas chric ese techniques ntiometric titra r: Six 3 hour pr M171] and [Cl COMPUTER n a ots, Windows 3	HM181] (_226 Double ental chemical er principles at chemistry, nar des potentiome , and infrared (I pmatography, li s. Practical: IR s tion, gas chrom acticals.) HM181] LITERACY_1 Bilingual 2003, Internet 8	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomic R) spectroscopy iquid chromato spectroscopy, U hatography. (No 11 2 + 0 & World Wide V	S2 ration of nental me nistry, sp c absorp 7, potentia graphy a V spectr te: Two I S1 Veb, Wha	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA ectures per
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. De three disciplines we and chromatograp atomic emission-, up photometric titration combinations of the spectroscopy, potent week. Third quarter Prerequisites: [CH CIL111 ENG_SIT Computing Concept processing do for	M171] and [C] CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This incluu ultraviolet (UV)- ons, gas chro ese techniques intiometric titra r: Six 3 hour pr M171] and [CI COMPUTER n a ots, Windows 2 me?, Gaining	HM181] (_226 Double ental chemical er principles and chemistry, nar- des potentiome chemistry, nar- des potentiome chemistr	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomi- R) spectroscopy quid chromato spectroscopy, U hatography. (No 11 2 + 0 & World Wide V Editing & Formation	S2 ration of nental me nistry, sp c absorp y, potentii graphy a V spectr te: Two l S1 Veb, Wh atting, E	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA ectures per 4 at will word nhancing a
gases. Prerequisites: [CH CHM226 NAS_CMY Theory: Introduction chemical, optical instrumentation. Definition three disciplines we atomic emission-, up photometric titration combinations of thm spectroscopy, poter week. Third quarter Prerequisites: [CH CIL111 ENG_SIT Computing Concert	M171] and [C] CHEMISTRY CHM216 on to instrume and compute etail discussion ithin analytical hy. This incluu ultraviolet (UV)- ons, gas chro ese techniques intiometric titra r: Six 3 hour pr M171] and [CI COMPUTER n a ots, Windows 2 me?, Gaining yeb and other	HM181] (_226 Double ental chemical er principles and chemistry, nar- des potentiome or, and infrared (I practical: IR stion, gas chroma acticals.) HM181] LITERACY_1 Bilingual 2003, Internet & g Proficiency E resources, Adv	2 + 1 analysis. Integ or the constru- nd some instrum nely electrocher try, (AA) atomi- R) spectroscopy quid chromato spectroscopy, U hatography. (No 11 2 + 0 & World Wide V citing & Forma- vanced features	S2 ration of nental me nistry, sp c absorp y, potentii graphy a V spectr te: Two l S1 Veb, Wh atting, E : Outline	8 electronic, f analytical ethods from bectroscopy tion-, (ICP) ometric and as well as oscopy, AA ectures per 4 at will word nhancing a s, Styles &

Module         Title           Fac_Dept         Old code         Language         Ipw/ppw         Term         Credits           Proficiency - Slide Show Tools, The web & Slide Masters, Introduction to MS Excel:         What is a spreadsheet, Gaining Proficiency - The web and business applications, Spreadsheets in Decision Making: What if?, Graphs and Charts: Delivering a Message, Introduction to MS Access: What is a Database?, Tables and Forms: Designs, Properties, Views and Wizards, Information from the Database: Reports and Queries.         An exemption examination may be written in the first week of semester 1.           CIL121         INFORMATION_LITERACY_121         ENG_SIT         n a         Bilingual         2 + 0         S2         4           Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy right, Searching the Internet, Information Seeking Strategies, Location & Access,
What is a spreadsheet, Gaining Proficiency - The web and business applications,         Spreadsheets in Decision Making: What if?, Graphs and Charts: Delivering a         Message, Introduction to MS Access: What is a Database?, Tables and Forms:         Designs, Properties, Views and Wizards, Information from the Database: Reports         and Queries.         An exemption examination may be written in the first week of semester 1.         CIL121       INFORMATION_LITERACY_121         ENG_SIT       n a         Bilingual       2 + 0       S2         4       Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plaqiarism and copy
Spreadsheets in Decision Making: What if?, Graphs and Charts: Delivering a Message, Introduction to MS Access: What is a Database?, Tables and Forms: Designs, Properties, Views and Wizards, Information from the Database: Reports and Queries.         An exemption examination may be written in the first week of semester 1.         CIL121       INFORMATION_LITERACY_121         ENG_SIT       n a         Bilingual       2 + 0       S2         Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plaqiarism and copy
Message, Introduction to MS Access: What is a Database?, Tables and Forms: Designs, Properties, Views and Wizards, Information from the Database: Reports and Queries.         An exemption examination may be written in the first week of semester 1.         CIL121       INFORMATION_LITERACY_121         ENG_SIT       n a         Bilingual       2 + 0       S2         Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
Designs, Properties, Views and Wizards, Information from the Database: Reports and Queries.         An exemption examination may be written in the first week of semester 1.         CIL121       INFORMATION_LITERACY_121         ENG_SIT       n a         Bilingual       2 + 0         S2       4         Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
and Queries.         An exemption examination may be written in the first week of semester 1.         CIL121       INFORMATION_LITERACY_121         ENG_SIT       n a         Bilingual       2 + 0       S2         Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
An exemption examination may be written in the first week of semester 1.         CIL121         INFORMATION_LITERACY_121         ENG_SIT       n a       Bilingual       2 + 0       S2       4         Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
CIL121         INFORMATION_LITERACY_121           ENG_SIT         n a         Bilingual         2 + 0         S2         4           Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
ENG_SIT         n a         Bilingual         2 + 0         S2         4           Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
Why computers matter to you, Networking, Information resources (include the Academic Information Services), Quality of Information, Ethics, plagiarism and copy
Academic Information Services), Quality of Information, Ethics, plagiarism and copy
Academic Information Services), Quality of Information, Ethics, plagiarism and copy
right Searching the Internet Information Seeking Strategies Leastion & Access
Specific Search Environments (include all electronic databases and journals in the
AIS applicable to the relevant faculties), Referencing techniques, Use synthesis and
evaluation of information, New trends. Content specific to the University of Pretoria.
No exemption examination.
CIL122 VISUAL_DESIGN_(AUTOCAD)_122
ENG_SIT n a Double 2+0 S2 4
AUTOCAD 122
CMY117 GENERAL_CHEMISTRY_117
NAS_CMY         CMY152, CMY153         Double         4 + 1         S1         16           Theory: General introduction to inorganic and analytical chemistry. Nomenclature of
reactions, redox reactions, solubilities, atomic structure, periodicity. Inorganic and physical chemistry. Molecular structure and chemical bonding using the VSEPR models. Chemical equilibrium, acids and bases, buffers, precipitation. Practical: (Note: Four lectures and one 3 hour practical or tutorial per week.)
Prerequisite: [Par 1.2] CMY127 GENERAL CHEMISTRY 127
NAS_CMY CMY 161, Double 4 + 1 S2 16 CMY162
Theory: General physical-analytical chemistry: Physical behaviour of gases, liquids
and solids, intermolecular forces, solutions: Organic chemistry: Structure (bonding),
nomenclature, isomerism, introductory stereochemistry, introduction to chemical
reactions and chemical properties of organic compounds and biological compounds,
<i>i.e.</i> carbohydrates, lipids and aminoacids.
Practical: Molecular structure (model building), synthesis and properties of simple
organic compounds. (Note: Four lectures and one 3 hour practical or tutorial per week.)
Prerequisite: [CMY117 GS or CMY101]
CMY133 CHEMISTRY 133
NAS CMY n a English 2+1.5+ S1 8
3dpw
The field of Chemistry - an overview; Mathematics in Chemistry; atomic theory:
historical overview; atoms, molecules and ions; relative atomic mass; electronic
structure of atoms; he periodic table; periodicity; chemical bonding. Practicals in
chemistry modules last three 50 minute slots and are presented once per fortnight. <b>Prerequisite:</b> As for Four-year programme

Module	Title						
Fac Dept	Old code	Language	lpw/ppw	Term	Credits		
CMY143	CHEMISTRY		ipmppn		oround		
NAS CMY	na	English	2 + 1.5 +	S1	8		
	Πü	Linghon	3dpw	01	Ũ		
Bonding and moleo	cular geometry	· VSEPR theor	v: bonding and	organic	compounds		
(structural formulas	classification	and nomenclat	ure): matter and	t its pron	erties: mole		
concept; reaction stoichiometry; reactions in aqueous solutions: precipitation, acid- base and redox. Practicals in chemistry modules last three 50 minute slots and are							
presented once per fortnight.							
Prerequisite: CMY							
CMY151	CHEMISTRY	′_151					
NAS_CMY	na	Bilingual	4 + 1	S1	16		
Theory: Introductio	n to general	chemistry: Mea	surement in ch	emistry,	matter and		
energy, atomic the	ory and the p	periodic table, o	chemical compo	ounds ar	nd chemical		
bonds, quantitative	e relationships	in chemical re	eactions, states	of mat	ter and the		
kinetic theory, solu	tions and colle	oids, acids, bas	ses and ionic co	ompound	s, chemical		
Equilibria. Introdu	ction to org	anic chemistry	r: Chemical b	onding	in organic		
compounds, natur							
molecules, isomeri							
alcohols, aldehyde							
carbohydrates, prot					and annabo,		
Practicals: (Note: F			actical or tutoria	al ner we	ek)		
Prereguisite: [ Par					GR.)		
CMY154		′ 154					
NAS_CMY	na	English	2 + 1.5 +	S1	8		
		g	3dpw	•	U U		
Chemical equilibriu	m. acid and l	base equilibria.		aqueou	s equilibria.		
			electrochemistry		duction to		
thermochemistry; c							
and conformational							
reaction mechanism				,			
Practicals in chemis		st three 50 min	ute slots and are	- nresent	ed once		
per fortnight.	si y moduleo le			present			
Prerequisite: CMY	143						
CMY282		CHEMISTRY 2	82				
NAS CMY	n a	English	2 +0.5	S1	12		
Theory: Classical	chemical the		gases, first an	d secon	d law and		
applications, physic	al changes of	pure materials	and simple com	pounds.	Phase rule:		
Chemical reaction			of reactions.				
spectroscopy (inclu							
Practicals. (This mo		ides a 50min di	scussion class.	everv 2n	d week.)		
Prerequisites: [CM							
CMY283	ANALYTICA	L CHEMISTRY	( 283				
NAS_CMY	na	English	2 +0.5	S2	12		
Theory: Statistical	evaluation of		netric analysis	aqueo	us solution		
chemistry, chemica	l equilibrium	precipitation- ne	eutralisation- an	d comple	ex formation		
titrations, redox titr	ations, notenti	ometric method	ds. introduction	to electr	ochemistry		
Practicals. (This mo							
Prerequisites: [CM							

Module	Title					
Fac Dept	Old code	Language	lpw/ppw	Term	Credits	
CMY284		HEMISTRY 28			oround	
NAS CMY	n a	English	2 +0.5	S1	12	
Theory: NMR spec					•=	
Acidity and basicit	v Conjugation	and resonan	ce: Allvlic svst	ems Alk	enes alkvl	
halides, alcohols, e	thers Carbony	l compounds: k	etones aldehv	tes carb	oxylic acids	
and their derivatives. Dynamic stereochemistry: Nucleophilic substitution, elimination, addition. Practicals. (This module also includes a 50min discussion class, every 2nd						
week.) Selection criteria based on performance in CMY127 of CMY102 will be						
applied due to limit	ed capacity in the	ne practical cou	irse.			
Prerequisites: [CM						
CMY285	INORGANIC	CHEMISTRY	285			
NAS_CMY	na	English	2 +0.5	S2	12	
Theory: Atomic stru	cture, structure	e of solids (ionio	c model). Co-or	dination of	chemistry of	
transition metals:	Oxidation state	es of transition	n metals, ligano	ds, stere	ochemistry,	
crystal field theory,	consequences	s of d-orbital sp	litting, chemistr	y of the	main group	
elements, acid-bas	e concepts, no	n-aqueous sol	vents, electroch	emical p	roperties of	
transition metals in	n aqueous sol	ution, industria	applications	of transit	ion metals.	
Introduction to IR s						
Practicals. (This mo					d week.)	
Prerequisites: [CM	IY117 or CMY1	01] and [CMY1	27 or CMY102]			
CMY382	PHYSICAL_C	CHEMISTRY_3	82			
NAS_CMY	na	English	4 + 1	K4	18	
Theory: Molecular						
physics, dynamics						
translational, vibra						
Atomic hydrogen,	multiple electro	on systems, sp	ectra of comple	ex atoms	, molecular	
structure, the hydro	ogen molecule	ion, diatomic a	and polyatomic	molecule	s, structure	
and properties of	molecules. M	olecules in mo	otion: Viscosity	, diffusio	n, mobility.	
Surface chemistry:				n isotheri	ms, surface	
tension, heterogene						
Practicals. (Note: F						
Prerequisites: [CM	1Y282 and [CIV	L_CHEMISTRY	(11284) and [CIV	Y285]		
CMY383			_383 4 + 1	1/1	10	
NAS_CMY	n a	English Extraction mu		K1	18 natographic	
Theory: Separation systems. Spectroso						
emission spectro					ectrometry.	
Instrumental electro		e analysis	lechniques. Iv	1055 SH	ecuomeny.	
Practicals. (Note: F		d one 6 hour nr	actical per weel	k )		
Prerequisites: [CM						
CMY384		HEMISTRY_38		1200]		
NAS CMY	n a	English	4+1	K3	18	
Theory: Aromaticit	-					
chemistry: Carbon	carbon bond	formation Alky	lation at nucleo	nhilic c	arbon sites	
aldol and related co	ondensations V	Vittig and relate	d reactions ac	vlation of	carbanions	
(Claisen condensal	ion) Practicals	(Note: Four le	ctures and one	6 hour n	ractical and	
one 50 minute tutor				s nour p		
Prerequisites: [CM		IY2831 and ICM	(Y284) and ICM	Y2851		
				]		

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
CMY385	INORGANIC	_CHEMISTRY_	_385		
NAS_CMY	na	English	4 + 1	K2	18
Theory: Structure	and bonding i	n inorganic che	emistry: Molecul	lar orbita	I approach,
diatomic and pol					etal bonds,
transition metal co					
reaction mechanisr	ns, reaction ty	pes, special top	pics. Practicals.	(Note: F	our lectures
and one 6 hour pr	actical per we	ek.) Prerequis	ites: [CMY282]	and [CM	/IY283] and
[CMY284] and [CM	Y285]				
COE400	SOCIAL_CO	NTEXTS_IN_E	DUCAT400		
OPV_KS	na	Bilingual	+	J1	12
Contextual underst					
education with pa	articular refere	ence to follow	ring an asset-l	based a	pproach to
managing a divers					contending
with problematic ho				//Aids.	
COS110		DESIGN:INTR			
ING_COS	na	Double	4 + 1	S1	16
Object-oriented pro	gramming, gra	phical user inte	erfaces and ever	nt handlir	ng. Teaches
sound program des		well structured	l, robust and do	cumentee	d programs.
Prerequisite: [ Par					
COS130	INTRODUCT	TO_PROGR	_		
ING_COS	na	Double	4 + 1	S1	16
This module introd					
block for all of com					
given problem, of e					
beginning. The ain					
able to put them	together in o	rder to constru	uct programs u	sing type	es, objects,
libraries, control					
importance of good					
programming langu	lage will be us	sed, with emph	asis on object-c	prientation	n and clean
coding.	4.01				
Prerequisite: [ Par					
COS131		TO_PROGR		0.1	10
ING_COS	na	Double	4 + 1	S1	16
The aim of this	module is to	acquire a sou	and knowledge	of basi	c_computer
programming conc	epts and an int	roductory know	leage of data st	ructures.	The theory
of these concept					
Understanding rath					
thinking and the d computer program					
concepts. At the	and of the	modulo o ob	art introduction	to inipie	
programming using					
be able to design a					
language, be famili					
have an introductor					
COS140		C COMPUTER		00jeci-0	
ING COS	COS283	Double	4 + 1	S2	16
This module introd					
the WWW and inte	rnet as well as	to distributed a	no computing the	main for	us is on the
			g, web-based a		

Module	Title					
Fac Dept	Old code Language Ipw/ppw Term Credits					
	writing programs that require remote function calls, and achieving					
database connectivity using the appropriate technology. The supporting technologies						
of mark-up languages and scripting languages are also studied. It will also test the						
ability of a student to use, integrate and maintain the necessary software and						
hardware required to illustrate the concepts specified. Students who pass this						
module may not enrol for INY 324.						
Prerequisite: [COS	S110 or (COS 130/ COS 131/EPE 111/EPE 112)]					
COS151	INTR.TO_COMPUTER_SCIENCE_151					
ING_COS	n a Bilingual 2+1 S1 8					
This module intro	oduces concepts and terminology related to the hardware of					
computers, system	n software and communication systems. It also provides an					
understanding of b	asic algorithmic concepts, number systems and binary logic.					
COS212	DATA_STRUCTURES_&_ALGORITHMS					
ING_COS	n a Double 4 + 1 S2 16					
The primary object	ctive of this module is to introduce students to the classic data					
structures and alo	gorithms found in computer programs. Data abstraction is an					
	in producing correct and reusable software. In this module it is					
shown how abstract	ct data types can be designed for the classic data structures, i.e.					
stacks, queues, l	ists, trees and graphs. Variations that can be made to the					
implementation of	the structures without changing their interfaces are discussed as					
	pose the appropriate version for efficiency. Classic algorithms for					
	and traversing are investigated and their efficiency assessed.					
	dealt with and some of the algorithms are implemented recursively.					
	Igorithmic complexity is introduced to gain an appreciation of the					
	ng through examples of problems that cannot be solved in					
reasonable time.						
Prerequisite: [COS						
COS214	DESIGN_PATTERNS_214					
COS214 ING_COS	DESIGN_PATTERNS_214           COS213         Double         4 + 1         S1         16					
COS214 ING_COS This module teache	DESIGN_PATTERNS_214           COS213         Double         4 + 1         S1         16           es programming using design patterns. The focus of the module is					
COS214 ING_COS This module teacher on the theory and	DESIGN_PATTERNS_214           COS213         Double         4 + 1         S1         16           es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and					
COS214 ING_COS This module teacher on the theory and re-usable code. F	DESIGN_PATTERNS_214           COS213         Double         4 + 1         S1         16           es programming using design patterns. The focus of the module is					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium.	DESIGN_PATTERNS_214           COS213         Double         4 + 1         S1         16           es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222					
COS214 ING_COS This module teacher on the theory and re-usable code. P medium. Prerequisite: [COS COS222 ING_COS	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16					
COS214 ING_COS This module teacher on the theory and re-usable code. P medium. Prerequisite: [COS COS222 ING_COS Fundamental conc	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         expts of modern operating systems in terms of their structure and					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms ti	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and					
COS214 ING_COS This module teach on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms tt Multiple Processor	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         eepts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with					
COS214 ING_COS This module teach on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms tt Multiple Processor modern design iss	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         eepts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management,					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manage	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         septs of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manage Prerequisite: [COS	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manag Prerequisite: [COS COS226	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]         CONCURRENT_SYSTEMS_226					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manag Prerequisite: [COS COS226 ING_COS	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]         CONCURRENT_SYSTEMS_226         COS223       Double       4 + 1       S2       16					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manag Prerequisite: [COS COS226 ING_COS Computer science	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110       [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222       n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]         CONCURRENT_SYSTEMS_226         COS223       Double       4 + 1       S2       16         courses mostly deal with sequential programs. This module looks					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manage Prerequisite: [COS COS226 ING_COS Computer science at concurrency, w	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and 'Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]         CONCURRENT_SYSTEMS_226         COS223       Double       4 + 1       S2       16         courses mostly deal with sequential programs. This module looks that it means, how it can be exploited, and what facilities are					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manage Prerequisite: [COS COS226 ING_COS COS226 COS226 ING_COS	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         response of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and 's Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]       CONCURRENT_SYSTEMS_226         COS223       Double       4 + 1       S2       16         courses mostly deal with sequential programs. This module looks that it means, how it can be exploited, and what facilities are and programs correct and deadlock free. In the process we learn the					
COS214 ING_COS This module teacher on the theory and re-usable code. F medium. Prerequisite: [COS COS222 ING_COS Fundamental conc the mechanisms th Multiple Processor modern design iss input/output manage Prerequisite: [COS COS226 ING_COS Computer science at concurrency, w available for provin Finite State Process	DESIGN_PATTERNS_214         COS213       Double       4 + 1       S1       16         es programming using design patterns. The focus of the module is implementation of design patterns, in order to write modular and Popular object-oriented languages are used as implementation         S110 [or (COS 130/ EPE 111/EPE 112) and COS140]]         OPERATING_SYSTEMS_222         n a       Double       4 + 1       S1       16         repts of modern operating systems in terms of their structure and hey use are studied in this module. Real Time, Multimedia and 'Systems are defined and analysed. This module also deals with sues of process management, deadlock, memory management, gement, file systems and security.         S110]         CONCURRENT_SYSTEMS_226         COS223       Double       4 + 1       S2       16         courses mostly deal with sequential programs. This module looks that it means, how it can be exploited, and what facilities are					

Module	Title						
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits		
implementations a	nd tested for	a variety of c	lassic control	and synd	chronisation		
processes, and sor	ne interesting r	modern example	es.				
Prerequisite: [COS	S110]	-					
COS301	SOFTWARE	_ENGINEERIN	G_301				
ING_COS	na	English	1 + 1	J1	27		
The module exposes students to problems associated with software development on							
an industrial scale. Overall goals of the module are: To understand the software							
engineering proces							
methodologies for							
familiar with the lat							
and problems of we							
a group, and to u							
development of a f							
the module is on a		sts the whole ye	ear. The project	t is tackle	a in groups		
of approximately 4							
Prerequisite: [COS			244				
COS314				04	10		
ING_COS	n a	Bilingual	2 + 1	S1	18		
In this module, clas							
recognition, machir of computational in							
genetic and evol							
homework and pra			incepts are o	Unsoliuate	eu unougn		
Prerequisite: [COS							
COS326		SYSTEMS_32	6				
ING COS	na	English	1+1	S2	18		
This module build	-			-	-		
provides more adva					nology and		
Prereguisite: [INF:			otady material.				
COS332		NETWORKS	332				
ING COS	na	English	2+1	S1	18		
The objective of t			ne student with	the terr	minology of		
communication sys							
data is transferred							
be found in suc							
terminology, the h							
protocols on the d	ata level, phys	ical level and n	etwork level as	well as	higher level		
protocols. The pra	ictical compon	ent of the mod	dule involves p	rogramm	ing TCP/IP		
sockets using a hi	gh level langu	age. The emph	asis throughou	t is on th	ne technical		
aspects underlying		of networks, rath	ner than the app	olication c	of networks.		
Prerequisite: [COS							
COS333	PROGRAM	IING_LANGUA					
ING_COS	n a	English	2 + 1	S1	18		
The main goal of t							
of programming lar							
logic. The syntax,							
paradigms are stud							
i bne vbute dtap	oractical use (	nt at least one	now state_of_	no ort n			
depth study and language. Student							

Module	Title						
Fac Dept	Old code	Language	lpw/ppw	Term	Credits		
language paradigm	is, as well as in	scripting langu	ages.				
Prerequisite: [COS110]							
COS341	COMPILER	CONSTRUCTI	ON_341				
ING_COS	na	English	2 + 1	S2	18		
The module illustra	ates how to bu	ild a complete	compiler for a	mini-langu	lage based		
on Java using a c							
trees, semantic analysis, error recovery and code generation. Emphasis is placed on							
back-end analysis including intermediate codes, basic blocks, register allocation,							
liveness analysis and garbage collection.							
Prerequisite: [CO							
COS343	_	INFORM.TEC					
ING_COS	na	English	2 + 1	S2	18		
The content of this							
and important trend			on relevant topic	cs that var	y from year		
to year at the discr			10004403				
Prerequisite: [CO							
COS344		_GRAPHICS_3		00	- 10		
ING_COS	na	English	2+1	S2	18		
The aim of this m							
interactive compute	er graphics and	basic compute	r graphics prog	ramming	techniques.		
The theory will co							
and interaction, g rendering technique							
computer graphics							
component that e	s anu uiscreu	e techniques.	test their kno	muladae ir	a practical		
	component that enables students to apply and test their knowledge in computer						
graphics. The OpenGL graphics library and the C programming language will be							
used for this purpo	se.	library and the	e C programm				
used for this purpo Prerequisites: [CC	se. 0S214] and [W	library and the TW126 ] or [TD	e C programm H]				
used for this purpo	se. 0S214] and [W	library and the TW126 ] or [TD IATOMY&PHY	e C programm H]				
used for this purpo Prerequisites: [CC DAF200 NAS_VKU	se. 0S214] and [W ANIMAL_AN n a	library and the TW126 ] or [TD IATOMY&PHYS English	e C programm H] SIOLOGY_200 4 + 1	J1	age will be		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a	se. DS214] and [W ANIMAL_AN n a and plan of the	library and the TW126 ] or [TD IATOMY&PHYS English body of livestoc	e C programm H] SIOLOGY_200 4 + 1 ck. Types and c	ing langua	age will be		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body	se. DS214] and [W ANIMAL_AN n a and plan of the water. Anato	library and the TW126 ] or [TD ATOMY&PHYS English body of livestoo omy, physiolog	e C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog	J1 J1 J1 J1 J2 J1	age will be <u>36</u> stics of cells tems: Skin;		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles	se. DS214] and [W ANIMAL_AN n a and plan of the water. Anato connective ti	library and the TW126 ] or [TD ATOMY&PHYS English body of livestoo omy, physiolog ssue, ligament	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nervo	J1 J1 haracteris y of systen	age will be <u>36</u> stics of cells tems: Skin; m; sensory		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to	library and the TW126 ] or [TD ATOMY&PHYS English body of livestoo omy, physiolog ssue, ligament	<ul> <li>C programm</li> <li>H]</li> <li>SIOLOGY_200</li> <li>4 + 1</li> <li>ck. Types and c</li> <li>y and histolog</li> <li>s, joints; nerve</li> <li>culatory system</li> </ul>	J1 J1 haracteris y of systen ; respirato	36 36 stics of cells tems: Skin; m; sensory pry system;		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen	library and the TW126 ] or [TD ATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament ouch, taste; circ nale reproduc	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems;	J1 haracteris y of syst ; respirato digestive	age will be <u>36</u> stics of cells tems: Skin; m; sensory pry system; e system,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, sa endocrinology; m gastrointestinal tra lactation; immune s	se. DS214] and [W] ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancre system. Genera	library and the TW126 ] or [TD] IATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve ulatory system tive systems; cid-base balan	J1 haracteris y of syst ; respirato digestive	age will be <u>36</u> stics of cells tems: Skin; m; sensory ory system; e system,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra	se. DS214] and [W] ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancre system. Genera	library and the TW126 ] or [TD] IATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve ulatory system tive systems; cid-base balan	J1 haracteris y of syst ; respirato digestive	age will be <u>36</u> stics of cells tems: Skin; m; sensory ory system; e system,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, sa endocrinology; m gastrointestinal tra lactation; immune s Prerequisite: [CM] DAN310	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancre system. Genera Y127] or [TDH	library and the TW126 ] or [TD] IATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament ouch, taste; circo nale reproduct eas; kidneys, a al species differe IATOMY_310	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences.	J1 J1 haracteris y of syst ous syster ; respirato digestive ce and ho	age will be <u>36</u> stics of cells tems: Skin; m; sensory pry system; e system,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune s Prerequisite: [CM DAN310 NAS_VKU	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato v v v v v v v v v v v v v v v v v v v	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament buch, taste; circ nale reproduc eas; kidneys, a al species differe JATOMY_310 Bilingual	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5	J1 J1 haracteris y of systen ; respirate digestive ce and he	age will be <u>36</u> stics of cells tems: Skin; m; sensory pry system; e system, pmeostasis; 8		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune so Prerequisite: [CM DAN310 NAS_VKU Functional anatom	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato v mathematical ANIMAL_AN n a my, growth an	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiology ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe ] ATOMY_310 Bilingual d developmen	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5 t of tissues a	J1 J1 haracteris y of systen ; respirato digestive ce and ho	age will be <u>36</u> stics of cells tems: Skin; m; sensory ory system; e system, omeostasis; <u>8</u> n systems.		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune so Prerequisite: [CM] DAN310 NAS_VKU Functional anatom Changes during r	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancro- system. Generar Y127 ] or [TDH ANIMAL_AN n a ny, growth an naturation, rep	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiology ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe J ATOMY_310 Bilingual d developmen production, the	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5 t of tissues a post-partum p	J1	36 stics of cells tems: Skin; m; sensory ory system; e system, omeostasis; 8 8 n systems. d lactation.		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune so Prerequisite: [CM DAN310 NAS_VKU Functional anatom Changes during r Ageing and tissue	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato v water. Anato v connective ti bund, smell, to ale and fen ct, liver, pancro- system. Genera Y127 ] or [TDH ANIMAL_AN n a ny, growth an naturation, rep e changes witt	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiology ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe ] ATOMY_310 Bilingual d developmen production, the h erosion dise	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5 t of tissues a post-partum p ases. The infli	J1 J1 haracteris y of systen ; respirate digestive ce and he S1 and organ period and uence of	36 stics of cells tems: Skin; m; sensory ory system; e system, omeostasis; 8 8 n systems. d lactation. hormones,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune so Prerequisite: [CM DAN310 NAS_VKU Functional anatom Changes during r Ageing and tissue production and rep	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, ton ale and fen ct, liver, pancro- system. Generar Y127 ] or [TDH ANIMAL_AN n a ny, growth an naturation, rep e changes with roduction on co	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiology ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe JATOMY_310 Bilingual d developmen production, the h erosion dise onformation and	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5 t of tissues a post-partum p ases. The infli	J1 J1 haracteris y of systen ; respirate digestive ce and he S1 and organ period and uence of	36 stics of cells tems: Skin; m; sensory ory system; e system, omeostasis; 8 8 n systems. d lactation. hormones,		
used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, so endocrinology; m gastrointestinal tra lactation; immune s Prerequisite: [CM DAN310 NAS_VKU Functional anatom Changes during r Ageing and tissue production and rep of animals for function	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancro- system. Generar Y127 ] or [TDH ANIMAL_AN n a ny, growth an naturation, rep e changes with roduction on co- ional efficiency	library and the TW126 ] or [TD] ATOMY&PHYS English body of livestoc omy, physiology ssue, ligament ouch, taste; circ nale reproduc eas; kidneys, a al species differe JATOMY_310 Bilingual d developmen production, the h erosion dise onformation and	E C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve culatory system tive systems; cid-base balan ences. 1 + 0.5 t of tissues a post-partum p ases. The infli	J1 J1 haracteris y of systen ; respirate digestive ce and he S1 and organ period and uence of	36 stics of cells tems: Skin; m; sensory ory system; e system, omeostasis; 8 8 n systems. d lactation. hormones,		
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used for this purpo Prerequisites: [CC DAF200 NAS_VKU General structure a and tissues. Body skeleton; muscles organs of sight, sa endocrinology; m gastrointestinal tra lactation; immune s Prerequisite: [CM DAN310 NAS_VKU Functional anatom Changes during r Ageing and tissue production and rep of animals for funct Prerequisite: [DAF	se. DS214] and [W ANIMAL_AN n a and plan of the v water. Anato connective ti bund, smell, to ale and fen ct, liver, pancre system. General Y127 ] or [TDH ANIMAL_AN n a ny, growth an naturation, rep e changes witt roduction on cd ional efficiency 200] ANIMAL_PH n a	library and the TW126 ] or [TD] IATOMY&PHYS English body of livestoc omy, physiolog ssue, ligament uch, taste; circ nale reproduct eas; kidneys, a al species differe IATOMY_310 Bilingual d developmen production, the h erosion dise onformation and YSIOLOGY_31 Bilingual	e C programm H] SIOLOGY_200 4 + 1 ck. Types and c y and histolog s, joints; nerve ulatory systems; cid-base balan ences. 1 + 0.5 t of tissues a post-partum p ases. The infl d a critical evalue 1 2 + 0	Ing languation of a system of system of system of system of system of system of a system o	age will be <u>36</u> stics of cells terms: Skin; m; sensory pory system; e system, omeostasis; <u>8</u> n systems. d lactation. hormones, assessment <u>10</u>		

Fac Dept	Title							
	Old code	Language	lpw/ppw	Term	Credits			
lipid and protein m	etabolism in			erm char	nges in the			
supply and balance		•	•		•			
different physiological states. Deviations from normal homeostasis, metabolic								
diseases and the prevention thereof. Pathogenesis of inflammation and infections;								
immunity.								
Prerequisite: [DAF:	2001							
DFS320	GROWTH P	HYSIOLOGY :	320					
NAS VKU	n a _	Bilingual	2 + 0.5	S2	10			
The underlying physic	siological prod		h and develop	nent Pre	- and post-			
natal growth and fa								
growth, age, nutritio			<b>J</b>	, -				
Prerequisites: [DAI								
EKN110	ECONOMIC							
EB EKN	na	Bilingual	3 + 0	S1	10			
Conceptualise the	-	Ŭ		-				
economy. The funct		•						
the labour market, r								
economics with sp								
national and international								
EKN113	ECONOMIC							
EB unk	na	Bilingual	3 + 0	S1	15			
Introduction to ec	-	Ŭ						
economics; the basi								
of demand; consum	er utility the	itility function a	nd case studies	in terms	of the utility			
function; the theory								
perfect market, mo								
finances: microecon	omics vs mac	roeconomics ar	nd economic sta	tistics.				
Prerequisite: [Par 1		finances; microeconomics vs macroeconomics and economic statistics.						
i i ologuisito. [Falli	1.2							
EKN120	ECONOMIC:	S 120						
			3 + 0	S2	10			
EKN120 EB_EKN	ECONOMIC: n a	Bilingual						
EKN120	n a ronment and	Bilingual problem: workii	ng and course of	of the So	outh African			
EKN120 EB_EKN The economic envir	n a ronment and ng and inter	Bilingual problem: workii relationships c	ng and course of of the different	of the So econom	outh African nic sectors.			
EKN120 EB_EKN The economic envir economy; functioni	ECONOMIC: n a ronment and ng and inter ory and anal	Bilingual problem: workin relationships c ysis. Analyse a	ng and course of f the different nd interpret eco	of the So econom onomic p	outh African nic sectors. performance			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the	ECONOMIC: n a ronment and ng and inter ory and analy rowth, inflation	Bilingual problem: workii relationships c ysis. Analyse a n, job creation,	ng and course of f the different nd interpret eco balance of payn	of the So econom onomic p nents an	outh African nic sectors. erformance d exchange			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and lemand analysis	ng and course of f the different nd interpret eco balance of payn interpret core of s (consumer the	of the So economic p nomic p nents an economic ory); sup	buth African nic sectors. erformance d exchange indicators. ply analysis			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and lemand analysis	ng and course of f the different nd interpret eco balance of payn interpret core of s (consumer the	of the So economic p nomic p nents an economic ory); sup	buth African nic sectors. erformance d exchange indicators. ply analysis			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure	ronment and ng and inter ory and analy rowth, inflatioo e distribution. c principles: c Market analys e; calculate an	Bilingual problem: workin relationships of ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi id interpret price	ng and course of f the different nd interpret ecc balance of payn interpret core e s (consumer the librium; price de e, income and cr	of the So economic p nents an economic ory); sup	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKI	ECONOMIC n a ronment and ng and inter ory and analy rowth, inflatioo e distribution. ic principles: c Market analys e; calculate an N110 GS or E	Bilingual problem: workin relationships of ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi is interpret price KN113 GS] and	ng and course of f the different nd interpret ecc balance of payn interpret core e s (consumer the librium; price de e, income and cr	of the So economic p nents an economic ory); sup	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure	ronment and ng and inter ory and analy rowth, inflatioo e distribution. c principles: c Market analys e; calculate an	Bilingual problem: workin relationships of ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi is interpret price KN113 GS] and S_123	ng and course of f the different nd interpret ecc balance of payn interpret core e s (consumer the librium; price de e, income and cr	of the So economic p nents an economic ory); sup eterminat oss elast	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk	ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c Market analys e; calculate an N110 GS or E ECONOMIC n a	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi di interpret price KN113 GS] and S_123 Bilingual	ng and course of f the different nd interpret ecc balance of payn interpret core e s (consumer the librium; price de e, income and cr [Par 1.2] 3 + 0	of the So economic p nents an economic ory); sup eterminat oss elast	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market icicities.			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income an	ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c Market analys e; calculate an N110 GS or E ECONOMICS n a nd principles	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi d interpret price KN113 GS] and S_123 Bilingual of macroecom	ng and course of f the different nd interpret ecc balance of payn interpret core es (consumer the librium; price de e, income and cr [Par 1.2] 3 + 0 omics. The me	of the So economic p nents an economic ory); sup eterminat oss elast S2 chanics	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market icities. 15 of national			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income an income accounts, th	ronment and ng and inter ory and analy rowth, inflation e distribution. darket analys e; calculate an V110 GS or E ECONOMICS n a nd principles e Keynesian	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi d interpret price KN113 GS] and S_123 Bilingual of macroeconomic	ng and course of f the different nd interpret ecc balance of payn interpret core es s (consumer the librium; price de e, income and cr [Par 1.2] 3 + 0 omics. The me c model, the mol	of the Sc econom phomic p nents an economic ory); sup eterminat oss elast S2 chanics ney mark	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market icities. 15 of national cet, demand			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income ar income accounts, th for money and mone	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: co Market analys e; calculate an N110 GS or E ECONOMICS n a nd principles as Keynesian ey supply, mo	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi di interpret price KN113 GS] and <b>S_123</b> Bilingual of macroecon- macroeconomic ney and credit c	ng and course of f the different nd interpret ecc balance of payn interpret core es (consumer the librium; price de e, income and cr [Par 1.2] 3 + 0 omics. The me condel, the moi creation and the	of the Sc economic p nents an economic ory); sup eterminat oss elast S2 chanics ney mark role of th	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market icities. <u>15</u> of national tet, demand ie monetary			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income ar income accounts, th for money and more authorities. The IS-L	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c Market analys e; calculate an N110 GS or E ECONOMICS n a nd principles te Keynesian ey supply, mo M model of m	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi di interpret price KN113 GS] and <b>S_123</b> Bilingual of macroeconomic ney and credit of nacroeconomic	ng and course of f the different nd interpret ecc balance of payn interpret core es (consumer the librium; price de e, income and cr [Par 1.2] 3 + 0 omics. The me comics. The me condel, the moi creation and the equilibrium and	of the Sc economic p nents an economic ory); sup eterminat oss elast S2 chanics rey mark role of th monetar	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market ticities. <u>15</u> of national let, demand le monetary y and fiscal			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income ar income accounts, th for money and more authorities. The IS-L policy applications;	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c Market analys e; calculate an N110 GS or E ECONOMICS n a nd principles us keynesian ey supply, mo M model of n The aggrega	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi di interpret price KN113 GS] and <b>S_123</b> Bilingual of macroeconomic ney and credit c nacroeconomic ate demand ar	ng and course of f the different nd interpret ecc balance of payn interpret core of s (consumer the librium; price de s, income and cr [Par 1.2] 3 + 0 omics. The me c model, the moi creation and the equilibrium and d supply mode	of the Sc economic p nents an economic ory); sup eterminat oss elast S2 chanics ney mark role of th monetar els with	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market ticities. 15 of national set, demand ne monetary y and fiscal the debate			
EKN120 EB_EKN The economic envir economy; functioni Macroeconomic the criteria: economic g rate stability, incom Basic microeconomi (producer theory). M forms; market failure Prerequisites: [EKN EKN123 EB_unk National income ar income accounts, th for money and more authorities. The IS-L	ECONOMICS n a ronment and ng and inter ory and analy rowth, inflation e distribution. ic principles: c Market analys e; calculate an N110 GS or E ECONOMICS n a nd principles te Keynesian ey supply, mo M model of n The aggrega ical school, t	Bilingual problem: workin relationships c ysis. Analyse a n, job creation, Calculate and demand analysis is: market equi di interpret price KN113 GS] and S_123 Bilingual of macroeconomic ney and credit c nacroeconomic ate demand ar the monetarists	ng and course of f the different nd interpret ecc balance of payn interpret core of s (consumer the librium; price de a, income and cr [Par 1.2] 3 + 0 omics. The me c model, the moi creation and the equilibrium and d supply mode s and the Key	f the Sc economic p nents an economic ory); sup eterminat oss elast S2 chanics ney mark role of th monetar els with	buth African nic sectors. erformance d exchange indicators. ply analysis ion; market ticities. 15 of national set, demand ne monetary y and fiscal the debate school. The			
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Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
growth. Prerequisi					
EKN214	ECONOMIC	S_214	•		
EB_EKN	na	Bilingual	3 + 0	S1	16
Macroeconomics:					
From Wall and Ba	y Street to D	iagonal Street	<ul> <li>a thorough u</li> </ul>	Inderstan	ding of the
mechanisms and					
Macroeconomic ins					
equilibrium, moneta	arism, growth t	heory, cyclical a	analysis, inflatior	n, Keynes	sian general
equilibrium analys				s. Mathe	ematics for
economics and eco					
Prerequisites: [El		ind [EKN120 a	or EKN113 GS	and Er	(N123) and
[EKN120 GS] and [		0.045			
EKN215	ECONOMIC		3 + 0	S1	16
EB_EKN	na	Bilingual	3+0	51	10
Monetary economic The role and eleme		ncial evetom in	the economy o	conomic	doscription
functions, historic of					
financial institution					
financial instrumen					<b>,</b>
interest securities r					
exchange market a					
contracts. The me					
portfolio choice, th					
rates, an economic	analysis of th	ne financial stru	cture, multiple	deposit c	reation and
the money supply p					
(different schools of					
and inflation, theor					
expectations and					
environment, Inter banking, overview					
framework and p	0		,		, , ,
(including inflationa					
the key role banks					
regulation and elec					
Prerequisites: [El			r EKN113 GS	and Ek	(N123] and
[STK110 GS] and [	-	•			
EKN224	ECONOMIC	S_224			
EB_EKN	na	Bilingual	3 + 0	S2	16
Microeconomics:					
Microeconomic ins					
microeconomic equ					
welfare economics	,				
Mathematics for ec					ssues.
Prerequisites: [EK			14 GS] and [STI	<110 <u>]</u>	
EKN310	ECONOMIC				
EB_EKN	na	Bilingual	3 + 0	S1	20
Public finance:	-4 : 44			4	<b>6</b>
Role of governmen					
Ways of correcting	i market failur	es. Governmen	it expenditure th	ieories,	models and

Module	Title						
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits		
programmes. Gove	ernment reven	ue. Models on	taxation, effect	s of taxa	ition on the		
economy. Assessment of taxation from an optimality and efficiency point of view.							
South African perspective on public finance.							
Prerequisites: [EK	N214] and [EK	(N224] and [STI	K120]				
EKN314	ECONOMIC	S_314					
EB_EKN	na	Bilingual	3 + 0	S1	20		
International trade/finance:							
International econo	mic insight is	provided into in	nternational ecc	nomic re	elations and		
history, theory of i							
trade politics, economic and customs unions and other forms or regional co-operation							
and integration,							
exchange rate iss		balance of pay	ments, as well	as ope	n economy		
macroeconomic iss							
Prerequisites: [EK			K120]				
EKN320	ECONOMIC						
EB_EKN	na	Bilingual	3 + 0	S2	20		
The identification,							
the national accou							
account, the bala							
inflation; employme							
business cycles; fir		,	,	,			
comparisons; relat							
long-term future st				sment of	the South		
African economy ov		from 1960 onwa	irds.				
Prerequisite: [EKN		0 005					
EKN325	ECONOMIC		0 + 0	00	00		
EB_EKN	na	Bilingual	3 + 0	S2	20		
Economic developr			iaawaa awah aa	finantar	d monoton/		
Political economy:							
policy, internationa development is stu	diad from the	, labour policy	and competitic	n policy	. ECONOMIC		
Several capita sele							
the South African a				ly of dev			
Prerequisites: [EK							
EOT110		LITERACY(1)	110				
GW EOT	EOT151.	Bilingual	2+0	S1	6		
011_L01	EOT152	Diirigaai	2.0	01	0		
An introduction to a		acy that conside	ers various land	uade lea	rning styles		
and strategies, and							
language. The mod							
in collecting information							
information. In add							
vocabulary, and so							
EOT120		LITERACY(2)			-		
GW EOT	EOT153,	Bilingual	2+0	S2	6		
00	EOT154	Dimigual	2.0	02	Ŭ		
While retaining a		on the collect	ion and proce	ssing of	facademic		
information, this n	nodule also r	provides sustair	ned practice in	academ	nic reading		
Similarly, we conce							
				, , , , , , , , , , , , , , , , , , , ,			

Module	Title							
Fac Dept	Old code	Language	lpw/ppw	Term	Credits			
fields of study. Th	ne final part o			academ	ic listening,			
reading and writing								
argumentative writ	ing is the focus	s here, i.e. we	concentrate on	producin	g academic			
discourse that is ra	tional, coheren	t, clear and pre	cise.		-			
EOT161	ACADEMIC	READING_SK	ILLS_161					
GW_EOT	na	Bilingual	3 + 0	K1	6			
Developing academic reading skills in English, including summarizing, vocabulary								
building and critical reading. *Not for students who are compelled to enroll for EOT								
110, 120.								
EOT162	ACADEMIC	WRITING_SK						
GW_EOT	na	Bilingual	3 + 0	K2	6			
Developing acader								
arguments, and ba	isic English gra	ammatical and	editing skills *I	Not for st	udents who			
are compelled to er	nroll for EOT11	0, 120.						
EOT164	COMMUNIC	IN_ORGANIZ						
GW_EOT	na	English	3 + 0	K4	6			
This module focus								
persuasion, finding								
methods used in a								
drawing up a succ								
agendas, minutes	and reports an	e discussed ai	nd practiced. *N	lot for st	udents who			
are compelled to en								
ERG282	ERGONOMI			<b>.</b>				
NAS_VBR	ERG110	Bilingual	1+1	S1	8			
Study of general e								
and ways of perfo								
work, workspace a a point of reference		nonment (cima	ite, lignting, and	noise, et	c.) serve as			
EST121		S 101						
NAS VBR	EST310	S_121 Bilingual	1 + 1	S2	9			
Presentation tech				_	Presentation			
			lecinical ura	wings. r	resentation			
EST212			techniques using CAD. Prerequisite: [OBG111]					
		S-PRODUC CO	NS & EN 212					
			DNS.&EN.212	<u>\$1</u>	10			
NAS_VBR	EST211	Bilingual	1 + 1	S1 as prem	10 ise: role of			
NAS_VBR Introduction to ae	EST211 sthetics: frame	Bilingual ework of appro	1 + 1 bach; physical	as prem	ise; role of			
NAS_VBR Introduction to ae clothing and cloth	EST211 sthetics: frame hing environm	Bilingual work of appro ents; perceptu	1 + 1 bach; physical al process; fa	as prem ctors that	ise; role of at influence			
NAS_VBR Introduction to ae clothing and cloth evaluation. Aesthe	EST211 sthetics: frame hing environmentics of the proc	Bilingual ework of appro ents; perceptu duct: Design el	1 + 1 bach; physical al process; fa ements in cloth	as prem ctors that ing produ	ise; role of at influence ucts; visual,			
NAS_VBR Introduction to ae clothing and cloth evaluation. Aesthe tactile, audio and	EST211 sthetics: frame ning environm tics of the pro- olfactory elem	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit	1 + 1 pach; physical al process; fa ements in cloth ty, order, novel	as prem ctors that ing prode ty. Aesth	ise; role of at influence ucts; visual, etics of the			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure	EST211 sthetics: frame ning environme tics of the pro- olfactory elem- analysis; colou	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ır; design eler	1 + 1 pach; physical al process; fa ements in cloth ty, order, novel nents: clothing	as prem ctors that ing product y. Aesth product	ise; role of at influence ucts; visual, etics of the and figure.			
NAS_VBR Introduction to ae clothing and cloth evaluation. Aesthe tactile, audio and	EST211 sthetics: frame ning environme tics of the pro- olfactory elem- analysis; colou e environment	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ır; design eler	1 + 1 pach; physical al process; fa ements in cloth ty, order, novel nents: clothing	as prem ctors that ing product y. Aesth product	ise; role of at influence ucts; visual, etics of the and figure.			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the	EST211 sthetics: frame ning environme tics of the pro- olfactory elem- analysis; colou e environment	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese	1 + 1 pach; physical al process; fa ements in cloth ty, order, novel nents: clothing	as prem ctors that ing product y. Aesth product	ise; role of at influence ucts; visual, etics of the and figure.			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the <b>Prerequisite:</b> [EST	EST211 sthetics: frame ning environme tics of the prod olfactory eleme analysis; colou e environment [121]	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese	1 + 1 pach; physical al process; fa ements in cloth ty, order, novel nents: clothing	as prem ctors that ing product y. Aesth product	ise; role of at influence ucts; visual, etics of the and figure.			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the <b>Prerequisite:</b> [EST <b>FAR381</b>	EST211 sthetics: frame ning environme tics of the prod olfactory eleme analysis; colou e environment [121] PHARMACO n a	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese <b>DLOGY_381</b> Double	1 + 1 pach; physical al process; fai ements in cloth ty, order, novel nents: clothing entation in clo 2 + 0	as prem ctors tha ing product y. Aesth product thing en	ise; role of at influence ucts; visual, etics of the and figure. vironments.			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the <b>Prerequisite:</b> [EST <b>FAR381</b> MED_FAR Introduction, recel system, pharmaco	EST211 esthetics: frame hing environme tics of the pro- olfactory elem- analysis; colou e environment [121] PHARMACO n a ptors, antagor therapy of hyp	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese pLOGY_381 Double nism, kinetic p pertension, ang	1 + 1       bach; physical       al process; fail       ements in cloth       y, order, novelight       nents: clothing       entation in cloop       2 + 0       principles, the       gina pectoris, n	as prem ctors that ing product y. Aesth product thing en S1 autonom	ise; role of at influence ucts; visual, etics of the and figure. vironments. 17 ic nervous il infarction,			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the <b>Prerequisite:</b> [EST <b>FAR381</b> MED_FAR Introduction, rece	EST211 esthetics: frame hing environme tics of the pro- olfactory elem- analysis; colou e environment [121] PHARMACO n a ptors, antagor therapy of hyp	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese pLOGY_381 Double nism, kinetic p pertension, ang	1 + 1       bach; physical       al process; fail       ements in cloth       y, order, novelight       nents: clothing       entation in cloop       2 + 0       principles, the       gina pectoris, n	as prem ctors that ing product y. Aesth product thing en S1 autonom	ise; role of at influence ucts; visual, etics of the and figure. vironments. 17 ic nervous il infarction,			
NAS_VBR Introduction to ae clothing and clott evaluation. Aesthe tactile, audio and consumer: figure Aesthetics of the <b>Prerequisite:</b> [EST <b>FAR381</b> MED_FAR Introduction, recel system, pharmaco	EST211 esthetics: frame ning environme tics of the pro- olfactory elem- analysis; colou e environment [121] PHARMACO n a ptors, antagor therapy of hyp hythmias, and esthetic drugs,	Bilingual ework of appro ents; perceptu duct: Design el ents; complexit ur; design eler : visual prese <b>pLOGY_381</b> Double hism, kinetic p pertension, and epilepsy. Di	1 + 1         bach; physical         al process; failements in cloth         ements in clothing         ents: clothing         entation in clo         2 + 0         principles, the         gina pectoris, nuretics, glucocom	as prem ctors that ing product y. Aesth product thing en S1 autonom nyocardia orticoster	ise; role of at influence ucts; visual, etics of the and figure. vironments. 17 ic nervous il infarction, roids, local			

Module	Title						
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits		
FAR382	PHARMACC	LOGY_382	•				
MED_FAR	na	Double	2 + 0	S2	17		
Hormones, drugs	that act on th	he histaminerg	c, serotonergic	, and do	paminergic		
receptors. Pharmad	cotherapy of di	abetes mellitus	schizophrenia,	depressi	on, obesity,		
anxiety, insomnia, g							
FBS110	FINANCIAL	MANAGEMEN	T 110				
EB RFB	na	Bilingual	3 + 0	S1	10		
Purpose and func	tioning of fina	ancial manager	nent. Basic fin	ancial m	anagement		
Purpose and functioning of financial management. Basic financial management concepts. Accounting concepts and the use of the basic accounting equation to							
describe the financial position of a business. Recording of financial transactions.							
Relationship betw	een cash ar	nd accounting	profit. Interna	al contro	and the		
management of ca							
Depreciation. Finar	ncial statement	s of a business	Distinguishing	character	ristics of the		
different forms of b							
institutions. Risk a				instrume	nts. Issuing		
ordinary shares and	d debt instrume	ents. Prerequis	ite: [ Par 1.2]				
FBS120	FINANCIAL	MANAGEMEN	T_120				
EB_RFB	na	Bilingual	3 + 0	S2	10		
Analysis of financia	I statements.	Budgeting and b	udgetary contro	ol. Tax pri	inciples and		
normal income tax	for individuals	. Time value of	money and its	use for fi	nancial and		
investment decision	ns. Calculating	the cost of car	pital and the fina	ancing of	a business		
to maintain the opt	imal capital str	ucture. Capital	investment deci	sions and	d a study of		
the financial select	tion criteria in	the evaluation	of capital invest	stment pr	ojects. The		
dividend decision a		v of financial ris	k management.				
Prerequisite: [ Par							
FBS252	FINIANIOIAI						
	FINANCIAL	MANAGEMEN					
EB_RFB	na	Bilingual	3 + 0	K2	8		
EB_RFB Business valuation;	n a ; current asset	Bilingual management; l	3 + 0 ong term financi				
EB_RFB Business valuation FBS262	n a ; current asset	Bilingual management; l MANAGEMEN	3 + 0 ong term financi				
EB_RFB Business valuation FBS262 EB_RFB	n a ; current asset <b>FINANCIAL</b> n a	Bilingual management; l MANAGEMEN Bilingual	3 + 0 ong term financi T_262 3 + 0	ng decisi K4	ons. 8		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det	n a ; current asset <b>FINANCIAL</b> n a ermination of c	Bilingual management; I MANAGEMEN Bilingual apital requirem	3 + 0 ong term financi ( <b>T_262</b> 3 + 0 ents and the fina	ng decisi K4	ons. 8		
EB_RFB Business valuation FBS262 EB_RFB	n a current asset FINANCIAL n a ermination of c mal capital stru	Bilingual management; I MANAGEMEN Bilingual apital requirem ucture; dividend	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions.	ng decisi K4	ons. 8		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det	n a current asset FINANCIAL n a ermination of c mal capital stru	Bilingual management; I MANAGEMEN Bilingual apital requirem	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions.	ng decisi K4	ons. 8		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a	Bilingual management; li MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 5_400 +	K4 ancing of	ons. 8 f a business 24		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a nanges in ed	Bilingual management; li MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual ucation and d	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 3 400 + emonstrating cl	ng decisi K4 ancing of J1 hange ir	ons. 8 f a business 24 n education		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development	Bilingual management; li MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec	3 + 0 ong term financi T_262 3 + 0 ents and the financi decisions. 5-400 + emonstrating cl tion. Studying	ng decisi K4 ancing of J1 hange ir the philo	ons. 8 f a business 24 n education psophy and		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E	Bilingual management; li MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 5 400 + emonstrating cl tion. Studying e based educati	ng decisi K4 ancing of J1 hange ir the philc on syster	ons. 8 f a business 24 n education psophy and m. Redefine		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cd practice. Personal principles of facilita existing teaching	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in o	Bilingual management; I MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect xplore outcom context of the	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying e based educati learning parad	ng decisi K4 ancing of J1 hange ir the phild on syster igm. Des	ons.       8       f a business       24       education       bsophy and       m. Redefine       signing and		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching operationalising le	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in o arning tasks	Bilingual management; I MANAGEMEN Bilingual apital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect xplore outcome context of the for learners. C	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying e based educati learning parad Creating and m	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging	ons. 8 f a business 24 n education psophy and m. Redefine signing and a learning		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching operationalising le environment in wh	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in c arning tasks ich learners c	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome context of the for learners. C an construct a	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying based educati learning parad Creating and m nd share mean	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging ing. Und	0ns.         8         f a business         24         n education         psophy and         n. Redefine         signing and         a learning         erstand the		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; detr to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching si operationalising le environment in wh importance of colla	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. Is strategies in ed arning tasks ich learners c aboration, tear	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome context of the for learners. C an construct a n teaching and	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying based educati learning parad Creating and m nd share mean networking. De	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging ing. Und evelop ar	0ns.         8         f a business         24         n education         psophy and         n. Redefine         signing and         a learning         erstand the		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; detr to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching si operationalising le environment in wh importance of colla approach supporter	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in c arning tasks ich learners c aboration, tear d by ICT pertai	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome context of the for learners. C an construct a n teaching and ning to the seve	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying e based educati learning parad Creating and man networking. De en roles of the te	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging ing. Und evelop ar	0ns.         8         f a business         24         n education         psophy and         n. Redefine         signing and         a learning         erstand the		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; detr to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching si operationalising le environment in wh importance of colla	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in c arning tasks ich learners c aboration, tear d by ICT pertai	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome context of the for learners. C an construct a n teaching and	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying e based educati learning parad Creating and man networking. De en roles of the te	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging ing. Und evelop ar	0ns.         8         f a business         24         h education         psophy and         n. Redefine         signing and         a learning         erstand the		
EB_RFB Business valuation; FBS262 EB_RFB Cost of capital; detr to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching a operationalising le environment in wh importance of colla approach supporter FIL155 GW_FIL	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. I arning tasks ich learners c aboration, tear d by ICT pertai SCIENCE_A n a	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflec Explore outcome context of the for learners. C an construct a n teaching and ning to the seve ND_WORLD_V	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 400 + emonstrating cl tion. Studying based educati learning parad Creating and mand share mean networking. De en roles of the ter (IEWS_155 1 + 0	ng decisi K4 ancing of J1 hange ir the philo on syster igm. Des ianaging ing. Und evelop ar eacher.	8         a business         24         b education         bsophy and         m. Redefine         signing and         a learning         erstand the         b integrated         6		
EB_RFB Business valuation: FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching so operationalising le environment in wh importance of colla approach supporter FIL155 GW_FIL Role played by	n a current asset <b>FINANCIAL</b> n a ermination of c mal capital stru <b>FACILITATII</b> n a hanges in ed development ting learning. E strategies in d arning tasks ich learners c aboration, tear d by ICT pertai <b>SCIENCE_A</b> n a mathematics	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect splore outcome context of the for learners. C an construct a n teaching and ning to the seve ND_WORLD_V Double and observa	3 + 0 ong term financi T_262 3 + 0 ents and the fina decisions. 5-400 + emonstrating cl tion. Studying e based educati learning parad creating and m nd share mean networking. De en roles of the te TIEWS_155 1 + 0 tion (experime	ng decisi         K4         ancing of         J1         hange in         the philo         on syster         igm. Destanging         ing. Und         evelop ar         eacher.         K1         nt). Ind	8         a business         24         education         psophy and         m. Redefine         signing and         a learning         erstand the         integrated         6         uction and		
EB_RFB Business valuation: FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching so operationalising le environment in wh importance of colla approach supporter FIL155 GW_FIL Role played by falsification. Causa	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in d arning tasks ich learners c aboration, tear d by ICT pertai SCIENCE_A n a mathematics ality and deter	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect splore outcome context of the for learners. C an construct a n teaching and ning to the seve ND_WORLD_V Double and observar	3 + 0 ong term financi T_262 3 + 0 ents and the financi decisions. 6-400 + emonstrating cl tion. Studying e based educati learning parad Creating and m networking. December of the ter 7/EWS_155 1 + 0 tion (experime ific revolutions:	ng decisi         K4         ancing of         J1         hange ir         the philo         on syster         igm. Des         anaging         ing. Und         evelop ar         eacher.         K1         int). Ind	0ns.         8         a business         24         n education         psophy and         m. Redefine         signing and         a learning         erstand the         n integrated         6         uction and         of relativity,		
EB_RFB Business valuation: FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching s operationalising le environment in wh importance of colla approach supporter FIL155 GW_FIL Role played by falsification. Causa quantum and evolu	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in o arning tasks ich learners c aboration, tear d by ICT pertai SCIENCE_A n a mathematics ality and deter u-tion theory.	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect splore outcome context of the for learners. C an construct a n teaching and ning to the seve ND_WORLD_V Double and observar	3 + 0 ong term financi T_262 3 + 0 ents and the financi decisions. 6-400 + emonstrating cl tion. Studying e based educati learning parad Creating and m networking. December of the ter 7/EWS_155 1 + 0 tion (experime ific revolutions:	ng decisi         K4         ancing of         J1         hange ir         the philo         on syster         igm. Des         anaging         ing. Und         evelop ar         eacher.         K1         int). Ind	8         a business         24         education         psophy and         n. Redefine         signing and         a learning         erstand the         n integrated         6         uction and         of relativity,		
EB_RFB Business valuation: FBS262 EB_RFB Cost of capital; det to maintain the opti FCL400 OPV_KS Conceptualising cl practice. Personal principles of facilita existing teaching so operationalising le environment in wh importance of colla approach supporter FIL155 GW_FIL Role played by falsification. Causa	n a current asset FINANCIAL n a ermination of c mal capital stru FACILITATII n a hanges in ed development ting learning. E strategies in o arning tasks ich learners c aboration, tear d by ICT pertai SCIENCE_A n a mathematics ality and deter u-tion theory.	Bilingual management; I MANAGEMEN Bilingual capital requirem ucture; dividend NG_LEARNING Bilingual ucation and d through reflect splore outcome context of the for learners. C an construct a n teaching and ning to the seve ND_WORLD_V Double and observar	3 + 0 ong term financi T_262 3 + 0 ents and the financi decisions. 6-400 + emonstrating cl tion. Studying e based educati learning parad Creating and m networking. December of the ter 7/EWS_155 1 + 0 tion (experime ific revolutions:	ng decisi         K4         ancing of         J1         hange ir         the philo         on syster         igm. Des         anaging         ing. Und         evelop ar         eacher.         K1         int). Ind	0ns.         8         a business         24         n education         psophy and         m. Redefine         signing and         a learning         erstand the         n integrated         6         uction and         of relativity,		

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
FIL254	PHILOSOPH	IY_OF_SCIENC		-	
GW FIL	na	Bilingual	2+0	K4	10
Cause and effect in	science. Dete		ion and falsification	ation. Pos	itivism. The
human sciences. R					
of evolution and ch					
the universe and ex			Ū		
FLG211	INTRODUCT	ORY_&_NEUR	OPHYS.211		
MED_FLG	na	Double	2 + 1	S1	16
Orientation in phys	iology, homeo	stasis, cells, tis	sues, muscle, I	neurophy	siology and
the special senses.					
Prerequisites: [CM				Y171 or F	PHY131]
FLG212	CIRCULATO	RY_PHYSIOL	DGY_212		
MED_FLG	na	Bilingual	2 + 1	S1	16
Body fluids; haema	tology; cardiov	ascular physiol	ogy and the lym	phatic sy	stem.
Prerequisites: [CM	1Y117] and [CI	MY127] and [ML	. <u>B111] and [PH</u>	Y171 or	PHY131]
FLG221		AL_PHYS,ACID			
MED_FLG	na	Bilingual	2 + 1	S2	16
Structure, gas exch	ange and sec	retory function of	of the lungs, stru	ucture, ex	cretory and
non-urinary function					
temperature contro	I				-
Prerequisites: [FL	G211] and [FL	G212]			
FLG222	DIGEST.,EN	DOCR.&_REPF	ROD/SYS222		
MED_FLG	na	Bilingual	2 + 1	S2	16
Nutrition, digestion	and metabolis	sm; hormonal co	ontrol of the bo	dy function	ons and the
reproductive syster	ns.				
Prerequisites: [FL					
FLG311	APPL.CELL	ULAR_PHYSIO			
MED_FLG	na	Bilingual	1 + 1	S1	14
Study of cell morp					
membrane en cyto					
which is controlle					
controlling cell num					
Prerequisites: [BC					
BCM255 GS + BC	M256 GSJ and	BCM261 GS	or BCM263 GS	+ BCM2	64 GSJ and
[BCM262 GS or BC				[FLG222	
FLG312		ENTAL_PHYSI			<u> </u>
MED_FLG	na	Bilingual	1+0	S1	9
Study on the physic					
Prerequisites: [BC	VIZ51 GS OF	BCM253 GS +			
BCM255 GS + BC					
[BCM262 GS or BC				[FLG222	
FLG313		_METH.&_LIT.	-	64	14
MED_FLG	na	Bilingual	1 + 1	S1	14
Research methodo	nogy, career	planning, subje	ct orientated lif	erature s	studies and
seminars.	M051 00		DOMOGA COL		1252 00
Prerequisites: [BC					
BCM255 GS + BC					
[BCM262 GS or BC	1VIZ00 G9 + B	Sivizoo GSJ and	I [FLGZZI] and	[FLGZZZ	

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
FLG314	IMMUNOLO	GY_314			
MED FLG	FLG321	Double	1 + 0	S1	9
Introduction to basi	c, applied and	integrated imm	unological mech	anisms.	
Prerequisites: [BC					/1252 GS or
BCM255 GS + BCI					
[BCM262 GS or BC	-	•			-
FLG322		L PHYSIOLOG		· · · · ·	
MED FLG	na	Bilingual	<b>–</b> 1+1	S2	14
Problem-orientated	module, with	the emphasis of	n occupational	health a	nd safetv in
the industrial enviro					· · · · · · · · · · · · · · · · · · ·
Prerequisites: [BC					/1252 GS or
BCM255 GS + BCI					
[BCM262 GS or BC					
FLG324		PHYSIOLOGY			
MED FLG	n a 🗖	Bilingual	1+1	S2	14
Mechanisms of mu	scle contractic		ources. Cardio-	respirato	rv changes.
thermoregulation a					
substances to impre			5		
Prerequisites: [BC			BCM254 GSI a	and IBCN	/1252 GS or
BCM255 GS + BCI	M256 GS1 and	IBCM261 GS	or BCM263 GS	+ BCM2	64 GSI and
[BCM262 GS or BC	M265 GS + B	CM266 GSI and	[FLG221] and	IFLG222	1
FLG325		PHYSIOLOGY			1
MED FLG	na	Bilingual	1+0	S2	9
The importance of	nutrients and	U U	in the composit	ion of a	normal diet:
the neuro-endocrin					
digestive tract.					0,
Prerequisites: [BC	M251 GS or	BCM253 GS +	BCM254 GS] a	and [BCN	/1252 GS or
BCM255 GS + BCI					
[BCM262 GS or BC	M265 GS + B	CM266 GS] and	[FLG221] and	[FLG222]	]
FLG327		UROLOGICAL			
MED FLG	na	Double	0+2	S2	20
Tutorials and semi	hars on higher	functions of th	e brain and inte	eraction b	between the
neurological, endoc					
Prerequisites: [BC	M251 GS or	BCM253 GS +	BCM254 GS] a	and [BCN	/1252 GS or
BCM255 GS + BCI	M256 GS] and	[BCM261 GS	or BCM263 GS	+ BCM2	64 GS] and
[BCM262 GS or BC	M265 GS + B	CM266 GS] and	[FLG221] and	[FLG222]	]
FLG328	PATHOPHY	SIOLOGY_328			
MED_FLG	na	Double	1 + 0	S2	9
Human pathophysic	ology.				
Prerequisites: [BC	M251 GS or	BCM253 GS +	BCM254 GSI a	and [BCN	/1252 GS or
BCM255 GS + BCI					
[BCM262 GS or BC	M265 GS + B	CM266 GS] and	[FLG221] and	[FLG222	1
FLG329		D HUMAN PH			
MED FLG	na	Bilingual	0 + 1	S2	9
Integration of all the					-
Prerequisites: [BC				and IBCN	/1252 GS or
BCM255 GS + BCI					
[BCM262 GS or BC					
L= 0					

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
FOE400		NS_OF_EDUC		-	
OPV KS	na	Bilingual	+	J1	6
Exploration of the	ories and phil		arning and ped	agogical	knowledge
impacting on cha	nge in educa	ition. Issues ii	mpacting on e	ducation	related to
decisionmaking in					
and programme stu	dies.	-			
FPP451	CHEM/MICR	OBIOL_ASPE	C/FOOD_451		
NAS_VDW	VOV483	English	2 + 1	S1	20
Chemical aspects:					
food (water, carbol	nydrates, prote	eins and lipids).	The content a	nd nutriti	onal role of
different minor che	mical compone	ents of food (mi	nerals and vitar	nins). Th	e principles
and control of enz	ymic and nor	n-enzymic brow	ning. The com	position	and use of
enzymes in food					
organisms. Intrinsi					
organisms. Import					
Determination of m					
foods. Microbial in					seases and
intoxications. The u			n tood productio	n.	
Prerequisite: [ Thin FPP452		C.EQUIP/OPER	DATIONS 452		
NAS VDW	VOV485	English	3 + 0.5	S1	20
(Also includes: 1 d		0		-	=
mass and energy					
flow and rheology,	unit operations	including: mate	, Ellergy IOI IO	ou proce	sorting and
grading, peeling, d	isintegration	enaration nun	nning mixing a	nd formi	a heating
concentration, dryin			iping, mixing a		ig, neuting,
Prerequisite: [ Thin					
FPP461		D_PRES.VATI	ON TECH461		
NAS_VDW	na	English	2 + 0.5	S2	20
Food security. Po	ost-harvest lo	sses (biochem	ical spoilage,	chemica	I spoilage,
physical spoilage,	physiological s	spoilage, micro	bial spoilage, ir	nsects ar	nd rodents).
Post-harvest hand		(storage, trans	sport and pack	aging).	Appropriate
processing and	preservation	technologies		entation,	chemical
preservation, heat t					
Prerequisites: [FP					
FPP462		DD_PROCES			
NAS_VDW	VOV483	English	2 + 0.5	S2	20
Cereals (milling, fe	rmentation, ba	aking). Oilseeds	s and legumes	(extraction	on, refining,
bleaching, hydroge	nation). Fruits	and vegetable	es (drying, canr	ning, pick	ding). Dairy
(fermentation, con	centration). M	eat (fermentati	on, drying, car	nning, sr	noking and
curing).					
Prerequisites: [FP			or[IDH]		
FPP463	PROJECT_4		2.05	60	20
NAS_VDW	VOV472	English	2 + 0.5	S2	20
Exercise in benefic	t with on out	opdod obolf "	cultural raw ma		an added-
value food produc					
processing principle Prerequisites: [FP				sung of ti	le process.
Frerequisites: [FP	FHOT GOJ and	[[ = = 452 GS ] (	[חסו] ו		

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
FRK111	FINANCIAL	ACCOUNTING	5_111		
EB_FRK	na	Bilingual	4 + 0	S1	10
The nature and fu	inction of Acc	ounting; the de	evelopment of /	Accountir	ig; financial
position; financial	result; the re	cording proces	s; processing	of Accou	inting data;
elementary income	statement a	nd balance she	eet; flow of doo	cuments;	accounting
systems; introducti					
control accounts; a	djustments; fin	ancial statemen	its of a sole prop	orietorshi	p
Prerequisite: [ Par	∴Í.2]				
FRK121	FINANCIAL	ACCOUNTING	5_121		
EB_FRK	na	Bilingual	4 + 0	S2	12
Elements of finan	cial statemen	ts in detail. T	he conceptual	framewo	ork. Income
statement, balance	sheet, cash	flow statement	and analysis	and inter	pretation of
clubs, partnerships					•
Prerequisite: [FRK	(111 GS]				
FSG110	PHYSIOLOC	GY 110			
BA GW	na	Double	3 + 0	S1	6
Information availab	le at the Depai	rtment	•		
FSG120	PHYSIOLOC	GY 120			
BA GW	na	_ Double	3 + 0	S2	6
Information availab	le at the Depar	rtment.			-
Prerequisite: [FSG					
FSK116	PHYSICS 1	16			
NAS PHY	na	Double	4 + 1	S1	16
Mathematical intro	duction motion		ne vectors mo	-	o and three
dimensions, forces					
oscillations, waves.				,	,
Prerequisites: [W]	FW114 #] and	[ Par 1.2]			
FST250		D_SCIENCE_&	TECH. 250		
NAS VDW	VDW211	English	2 + 1	S1	12
Lectures: Food Sci		U		-	
		idine. Activities	of Food Scient	SIS ALIU I	Nutritionists.
How food is prod					
How food is proc problem. Human	duced, proces	sed and distri	buted (food pi	peline).	World food
problem. Human i	duced, proces nutrition and l	sed and distri human food re	buted (food pi quirements. Co	peline). Instituent	World food s of foods.
problem. Human I Functional properti	duced, proces nutrition and l ies. Functiona	sed and distri human food re I properties. Fo	buted (food pi quirements. Co ood quality. Foo	peline). Instituent Ind deteri	World food s of foods. oration and
problem. Human I Functional properti control (food prese hazards. Selected	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries	sed and distri human food re I properties. Fo perations in foo Principles of f	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging.	peline). Instituent od deteri ood safel Food leg	World food s of foods. oration and ty, risks and islation and
problem. Human Functional properti control (food prese	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries	sed and distri human food re I properties. Fo perations in foo Principles of f	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging.	peline). Instituent od deteri ood safel Food leg	World food s of foods. oration and ty, risks and islation and
problem. Human I Functional properti control (food prese hazards. Selected	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and	sed and distri human food re l properties. Fo perations in foo perations in foo Principles of f the environme	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals:	peline). Instituent od deteri ood safe Food leg Group a	World food s of foods. oration and ty, risks and islation and issignments
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pro-	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice	sed and distri human food re l properties. For perations in foo s. Principles of for the environme s; practical der	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in	peline). onstituent od deteri ood safet Food leg Group a pilot pl	World food s of foods. oration and ty, risks and islation and issignments ants; guest
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri applying the theo lecturers on the wo processing.	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc	sed and distri human food re I properties. For perations in foo Principles of for the environme practical der ientists and nut	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in ritionists; factor	peline). nstituent od deteri ood safet Food leg Group a pilot pl y visit/vid	World food s of foods. oration and ty, risks and islation and issignments ants; guest leos of food
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. <b>Prerequisites:</b> [C	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc ::MY117] and	sed and distri human food re I properties. For perations in foo Principles of for the environme practical der ientists and nut	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in ritionists; factor	peline). nstituent od deteri ood safet Food leg Group a pilot pl y visit/vid	World food s of foods. oration and ty, risks and islation and issignments ants; guest leos of food
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. <b>Prerequisites:</b> [C [WTW134] or [TDF	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and H]	sed and distri human food re I properties. For perations in foo perations in foo perations in foo principles of f the environme practical der ientists and nut [CMY127] an	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in ritionists; factor ad [MBY161] a	peline). nstituent od deteri ood safet Food leg Group a pilot pl y visit/vid	World food s of foods. oration and ty, risks and islation and issignments ants; guest leos of food
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. Prerequisites: [C [WTW134] or [TDH FST260	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and d] <b>PRIN/FOOD</b>	sed and distri human food re I properties. Fo perations in foo perations in foo principles of f the environme practical der ientists and nut [CMY127] an <b>_PROC&amp;_PR</b>	buted (food pi quirements. Co ood quality. Foo d processing. Foo ood packaging. ent. Practicals: nonstrations in ritionists; factor ad [MBY161] a ESERV260	peline). onstituent od deteri ood safet Food leg Group a pilot pl y visit/vid and [PH	World food s of foods. oration and ty, risks and islation and issignments ants; guest eos of food Y131] and
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri applying the theo lecturers on the wo processing. Prerequisites: [C] [WTW134] or [TDH FST260 NAS_VDW	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc :MY117] and d] PRIN/FOOD VDW222	sed and distri human food re I properties. Fo perations in foo Principles of f the environme practical der ientists and nut [CMY127] an <b>PROC&amp;_PR</b> English	buted (food pi quirements. Co ood quality. Foo d processing. Foo ood packaging. ent. Practicals: nonstrations in ritionists; factor d [MBY161] a ESERV260 2 + 1	peline). onstituent od deteri ood safet Food leg Group a pilot pl y visit/vid and [PH S2	World food s of foods. oration and ty, risks and islation and issignments ants; guest leos of food Y131] and 
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. Prerequisites: [C] [WTW134] or [TDH FST260 NAS_VDW Lectures: Food p	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc :MY117] and d] PRIN/FOOD VDW222 reservation te	sed and distri human food re I properties. For perations in foo Principles of f the environme practical der ientists and nut [CMY127] an PROC&_PR English echnologies: co	buted (food pi quirements. Co ood quality. Foo d processing. Foo ood packaging. ent. Practicals: nonstrations in ritionists; factor d [MBY161] a ESERV260 2 + 1 ncept of hurd	peline). onstituent od deteri ood safe Food leg Group a pilot pl y visit/vid and [PH S2 e technol	World food s of foods. oration and ty, risks and islation and issignments ants; guest leos of food Y131] and <u>12</u> ology; heat
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri applying the theo lecturers on the wo processing. Prerequisites: [C [WTW134] or [TDH FST260 NAS_VDW Lectures: Food p (blanching, paster	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and d] PRIN/FOOD VDW222 reservation te urisation and	sed and distri human food re l properties. Fo perations in foo s. Principles of fi the environme ; practical der ientists and nut [CMY127] an PROC&_PR English :chnologies: co sterilisation);	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in ritionists; factor d [MBY161] = ESERV260 2 + 1 incept of hurd cold (refrigera	peline). onstituent od deteri ood safe Food leg Group a pilot pl y visit/vid and [PH <u>S2</u> e technition and	World food s of foods. oration and ty, risks and islation and issignments ants; guest eos of food Y131] and <u>12</u> plogy; heat freezing);
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. Prerequisites: [C] [WTW134] or [TDH FST260 NAS_VDW Lectures: Food p (blanching, pasted concentration and	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and d] PRIN/FOOD VDW222 reservation te urisation and dehydration;	sed and distri human food re l properties. For perations in foo s. Principles of for the environme c; practical der ientists and nut [CMY127] an PROC&_PR English echnologies: co sterilisation); food irradiation	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: monstrations in ritionists; factor ad [MBY161] = ESERV260 2 + 1 incept of hurd cold (refrigera r; fermentation;	peline). onstituent od deteri ood safet Food leg Group a pilot pl y visit/vid and [PH S2 e technition and preserv.	World food s of foods. oration and ty, risks and islation and issignments ants; guest eos of food Y131] and <u>12</u> ology; heat d freezing); atives; new
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. <b>Prerequisites:</b> [C [WTW134] or [TDH <b>FST260</b> NAS_VDW Lectures: Food p (blanching, pasted concentration and methods of food pr	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and d] PRIN/FOOD VDW222 reservation te urisation and dehydration; eservation. Eff	sed and distri human food re l properties. For perations in foo s. Principles of fi the environme ; practical der ientists and nut [CMY127] an <b>PROC&amp;_PR</b> English echnologies: co sterilisation); food irradiation ect of various for	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: monstrations in ritionists; factor d [MBY161] a ESERV260 2 + 1 incept of hurd cold (refrigera a; fermentation; ood preservation	peline). onstituent od deteri ood safe Food leg Group a pilot pl y visit/vid and [PH S2 e technol tion anc preserv. technolo	World food s of foods. oration and ty, risks and pislation and ussignments ants; guest leos of food Y131] and <u>12</u> plogy; heat d freezing); atives; new pgies on the
problem. Human in Functional propertic control (food prese hazards. Selected labelling. Food pri- applying the theo lecturers on the wo processing. Prerequisites: [C] [WTW134] or [TDH FST260 NAS_VDW Lectures: Food p (blanching, pasted concentration and	duced, proces nutrition and l ies. Functiona rvation). Unit o food industries ocessing and ry in practice orld of food sc MY117] and d] PRIN/FOOD VDW222 reservation te urisation and dehydration; eservation. Eff elf-life and safi	sed and distri human food re I properties. For perations in foo S. Principles of fi the environme s; practical der ientists and nut [CMY127] an <u>PROC&amp;_PR</u> English cchnologies: co sterilisation); food irradiatior ect of various fo ety issues), sen	buted (food pi quirements. Co ood quality. Foo d processing. F ood packaging. ent. Practicals: nonstrations in ritionists; factor d [MBY161] a ESERV260 2 + 1 ncept of hurd cold (refrigera a; fermentation; ood preservation isory and nutritie	peline). postituent od deteri ood safe Food leg Group a pilot pl y visit/vid and [PH <u>S2</u> e technet preservation technolog technolog technolog technolog technolog	World food s of foods. oration and ty, risks and islation and ussignments ants; guest eos of food Y131] and <u>12</u> blogy; heat I freezing); atives; new ogies on the ity of foods.

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
evaluation of proce				technolo	ogy concept
to a specific food p	oduct.	• • • •			
Prerequisites: [C		[CMY127] an	d [MBY161] a	and [PH	Y131] and
[WTW134] or [TD+				•	
FST350	INTEGRATE	D_FOOD_SCIE	INCE_350		
NAS_VDW	VDW400	English	2 + 0	J1	18
Literature studies a	nd seminar pre	esentations on t	opics in Food S	cience, N	Jutrition and
Health.					
Prerequisites: Sec	ond-year statu	is and [FST250]	and [FST260]	or [TDH]	
FST351	FOOD_CHE	MISTRY-(1)_35	1		
NAS_VDW	VDW314	English	2 + 1	S1	18
Lectures - Chemis	try of major fo		s: Carbohydrat	es. Prote	eins. Lipids.
Water. Chemical a	nd nutritional a	aspects of food	processing: imp	olications	of different
processing techniq					
major food compo	nents. Modific	ation of functi	onal properties	of the	major food
components. Food					
Prerequisites: [B0					BCM255 +
BCM256] and [BC	M261 or BC	M263 + BCM2	264] and [BCM	262 or	BCM265 +
BCM266] or [TDH]					
FST352	FOOD CHE	MISTRY-(2) 35	2		
NAS VDW	VDW324	English	2 + 1	S1	18
Lectures - Basic Fo	od Analvsis ar		the Minor Food	Compor	nents: Basic
food analysis, vitar					
aspects of food pro	,	, ,			
food components)	. Functional p	properties of the	ne minor food	compon	ents. Food
analysis methodolo				•	
Prerequisites: [BC	M251 or BCM	253 + BCM254	or [TDH] and [I	3CM252	or BCM255
+ BCM256] or [TDH	I] and [BCM26	1 or BCM263 +	BCM264] or [TI	DH] and	[BCM262 or
BCM265 + BCM26	6] or [TDH]			-	_
FST353	FOOD_ENG	INEERING_353	5		
NAS_VDW	LPR311,3	English	3 + 0.5	S1	18
	12				
Lectures- Mass an	d energy bala	nce. Heat trans	sfer theory: Cor	nvection,	conduction
and radiation. Ener					
materials handling,	cleaning, sorti	ng, grading, pe	eling, disintegra	tion, sepa	aration (e.g.
membrane technolo					
extrusion, refrigera				tions on	mass and
energy balances, p			freezing.		
Prerequisites: [FS					
FST360	PLANT_FOO	DD_SCIENCE_			-
NAS_VDW	n a	English	2 + 1	S2	18
Fruit and vegetab	le science: O	verview of stru	ucture and che	emical co	omposition.
Nutritional value	of fresh fruits	s and vegetab	oles. Post-harve	est phys	siology and
biochemistry. Qual					
packaging and tra					
Sources of cereal					
Chemistry of whea					
rheology. Oilseeds					
the meet important	legumes and	oil seeds (sova	i beans, peanut	s, sunflo	wer seeds).

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
Practical work: La					of cereals.
oilseeds, legumes a	and fruits and v	egetables. Mod	dified atmospher	e packa	aina of fruits
and vegetables; Determination of quality.					
Prerequisites: [FS			3511 and (FST3	52 1 or IT	DHI
FST361	ANIMAL FO	OD_SCIENCE	361	<u></u>	5]
NAS_VDW	n a	English	2+1	S2	18
Dairy science: Com	-	Ŭ			
composition of milk					
milking; milk defe					
Chemical and mic	,				
process. Meat, pou					
quality of meat, po					
harvesting to consi					
quality determination	•			na poun	ry abattono,
Prerequisites: [FS				52 1 or [T	грні
FST400			GY & SEM.40		
NAS VDW	FST453	English	2 + 1	J1	20
Lectures and assignment		U			
presentations on to					
pass an oral exami				canulua	te must also
Prerequisite: [ Thi			с.		
FST401			OGV 401		
NAS VDW	FST452	English	2 + 1	J1	20
Dairy technology: T					
dairy products an					
ingredients. Princip					
defects, causes a					
custard, ready-to-e					
mixtures; ice crean		'		0 /	, ,
cheeses. Evaluatio					
value of dairy prod					
poultry, fish and eg					
				, ournig,	
and formonitation		reservation an	d storage Pag	kaging	
			d storage. Pao sing on nutritio		Legislation.
Quality control an	d hygiene. Ei	ffect of proces	sing on nutritio	onal valu	Legislation. ue of meat
Quality control an products. Practical	d hygiene. Et work: Manufac	ffect of proces turing of dried,	sing on nutritio	onal valu	Legislation. ue of meat
Quality control an products. Practical products. Visits to p	d hygiene. Et work: Manufac processing fact	ffect of proces turing of dried,	sing on nutritio	onal valu	Legislation. ue of meat
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST	d hygiene. Ef work: Manufac processing fact [361] or [TDH]	ffect of proces sturing of dried, ories.	sing on nutritic cured, fermente	onal valu	Legislation. ue of meat
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b>	d hygiene. Et work: Manufac processing fact (361] or [TDH] PLANT_FOC	ffect of proces sturing of dried, ories.	sing on nutritio cured, fermente DGIES_402	onal valued and er	Legislation. ue of meat nulsion type
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW	d hygiene. Et work: Manufac processing fact 361 ] or [TDH] PLANT_FOC FST462	ffect of proces sturing of dried, ories. DD_TECHNOLO English	sing on nutritic cured, fermente DGIES_402 2 + 1	onal valued and er	Legislation. ue of meat nulsion type 20
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetable	d hygiene. Et work: Manufac processing fact 361 ] or [TDH] PLANT_FOO FST462 et echnology: E	ffect of proces cturing of dried, ories. DD_TECHNOLO English Extension of sh	sing on nutritic cured, fermente DGIES_402 2 + 1 elf life of minim	onal valued and er	Legislation. ue of meat nulsion type 20 ressed fruits
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables. P	d hygiene. Et work: Manufac processing fact (361 ] or [TDH] <b>PLANT_FOO</b> FST462 et technology: f Pre-processing.	ffect of proces cturing of dried, ories. DD_TECHNOLO English Extension of sh Processing al	Sing on nutritic cured, fermente DGIES_402 2 + 1 elf life of minim nd preservation	J1 ally proc	Legislation. ue of meat nulsion type 20 essed fruits g, freezing,
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables. P dehydration, conce	d hygiene. Et work: Manufac processing fact (361 ] or [TDH] <b>PLANT_FOO</b> FST462 et technology: f Pre-processing. entration, juice	ffect of proces cturing of dried, ories. DD_TECHNOLO English Extension of sh Processing al extraction, irra	DGIES_402 CGIES_402 2 + 1 elf life of minim nd preservation adiation and fer	J1 ally proc cannin mentatio	Legislation. ue of meat nulsion type 20 essed fruits g, freezing, n. Effect of
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables. P dehydration, conce processing of nut	d hygiene. Et work: Manufac processing fact (361 ] or [TDH] <b>PLANT_FOO</b> FST462 et technology: f Pre-processing. entration, juice tritional, sense	ffect of proces cturing of dried, ories. DD_TECHNOLO English Extension of sh Processing al extraction, irra ory and micro	DGIES_402 CGIES_402 2 + 1 elf life of minim adiation and fer biological qual	J1 ally proc cannin mentatio ity. Prac	Legislation. ue of meat nulsion type 20 essed fruits g, freezing, n. Effect of ctical work:
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables. P dehydration, conce processing of nut Practical execution	d hygiene. Ei work: Manufac processing fact (361 ] or [TDH] <b>PLANT_FOO</b> FST462 e technology: E re-processing. intration, juice tritional, sense of the proces	ffect of proces cturing of dried, ories. DD_TECHNOLO English Extension of sh Processing an extraction, irra ory and micro ses described	DGIES_402 CGIES_402 2 + 1 elf life of minim nd preservation adiation and fer biological qual above in pilot fa	J1 ally proc cannin mentatio ity. Prac actory; fa	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetable and vegetables. P dehydration, conce processing of nut Practical execution execution and repo	d hygiene. Ef work: Manufac processing fact (361 ] or [TDH] <b>PLANT_FOC</b> FST462 e technology: f pre-processing. entration, juice tritional, sense of the proces rting of a pract	ffect of proces cturing of dried, ories. D_TECHNOLO English Extension of sh Processing al extraction, irra ory and micro ses described ical project on e	DGIES_402 CUTES_402 2 + 1 elf life of minim nd preservation adiation and fer biological qual above in pilot fa extended shelf li	J1 ally proc cannin mentatio ity. Prac actory; fa fe of fres	Legislation. ue of meat nulsion type 20 ressed fruits g, freezing, n. Effect of ctical work: actory visits; h juice or of
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> <u>NAS_VDW</u> Fruit and vegetable and vegetables. P dehydration, conce processing of nut Practical execution execution and repo minimally processe	d hygiene. Ef work: Manufac processing fact 361 ] or [TDH] PLANT_FOC FST462 e technology: F Pre-processing. entration, juice tritional, sense of the proces riting of a pract ed fruits and v	ffect of process sturing of dried, ories. DD_TECHNOLO English Extension of sh Processing al extraction, irra ory and micro ses described ical project on e egetables. Cero	DGIES_402 2 + 1 elf life of minim adiation and fer biological qual above in pilot fi extended shelf li eal technology:	J1 ally proc : cannin mentatio ity. Prac actory; fa fe of fres Dry and	Legislation. ue of meat nulsion type 20 ressed fruits g, freezing, n. Effect of ctical work: actory visits; h juice or of wet milling
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables and vegetables. P dehydration, conce processing of nut Practical execution execution and repo minimally processe extraction processe	d hygiene. Et work: Manufac processing fact 361 ] or [TDH] PLANT_FOC FST462 e technology: F Pre-processing. entration, juice of the proces ritional, sense of the proces riting of a pract ed fruits and v es. Bread back	ffect of process cturing of dried, ories. <b>DD_TECHNOLO</b> English Extension of sh Processing al extraction, irra ory and micro ses described ical project on e egetables. Cerr ing technology.	DGIES_402 2 + 1 elf life of minim adiation and fer biological qual above in pilot fa extended shelf li eal technology: Soft wheat pro	J1 J1 ally proc : cannin mentatio ity. Prac actory; fa fe of fres Dry and oducts te	Legislation. ue of meat nulsion type 20 ressed fruits g, freezing, n. Effect of ctical work: actory visits; sh juice or of wet milling echnologies.
Quality control an products. Practical products. Visits to p <b>Prerequisite:</b> [FST <b>FST402</b> NAS_VDW Fruit and vegetables and vegetables. P dehydration, conce processing of nut Practical execution execution and repo minimally processe	d hygiene. Ei work: Manufac processing fact 361 ] or [TDH] PLANT_FOC FST462 e technology: F Pre-processing. entration, juice of the proces ritional, sense of the proces riting of a pract d fruits and v es. Bread bak g technology.	ffect of process cturing of dried, ories. <b>DD_TECHNOLO</b> English Extension of sh Processing al extraction, irra ory and micro ses described ical project on e egetables. Cerr ing technology. Production of R	DGIES_402 2 + 1 elf life of minim adiation and fer biological qual above in pilot fa extended shelf li eat technology: Soft wheat pro- CTE (ready-to-eat	J1 J1 ally proc : cannin mentatio ity. Prac actory; fa fe of fres Dry and oducts te at) breakt	Legislation. Legislation. Legislation. Legislation. Legislation. 20 Lessed fruits g, freezing, n. Effect of ctical work: actory visits; h juice or of wet milling echnologies. fast cereals.

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
products. Practica	work: Visits	to mills, baker	ies and brewer	ies. Exp	eriments to
determine the milling	ng and baking	quality of whea	t. Rheological, o	chemical	and baking
tests of wheat. Sm	all-scale proc	essing, factory	visits, basic ana	alytical m	ethods and
quality control of ce					
functional characte					
seeds (soy beans,					
small-scale proces				cessing to	echnologies
on nutritional value			d legume foods.		
Prerequisite: [FST	360 ] or [TDH]				
FST412		ANALYSIS_412		04	10
NAS_VDW	na	English	1+1	S1	10
Principles and app					
conditions and the	eir functions.	Selection and t	raining of pane	llists for	descriptive
sensory evaluation		sensory quality	measurements	. Statisti	cal analysis
and interpretation of Practicals: Practic		nd avagution	of concerv over	luction	toobaiquoo
analysis and interp					
Prerequisite: [FST				leasurer	lients.
FST413		DEV.& QUALI			
NAS_VDW	VDW442.	English	3 + 1	S1	30
NAS_VDW	FST461.	Linglish	3 + 1	51	50
	FST410				
Lectures: Principle		nd stens that a	are followed to	develor	new food
products that are s					
food product devel					
Good Manufacturin					
standards, Codex A					
Practicals: A produ					
Application and imp	plementation o	f HAĆCP.	•		•
Prerequisites: [FS	T260] and [FS	T351] and [FST	352] or [TDH]		
FST420	ADVANCED	FOOD_SCIEN	ICE_420		
NAS_VDW	FST451	English	2 + 0	J1	20
Discusion classes	in advanced	d level food c	hemistry, food	microbi	ology, food
engineering, food p			em solving and I	iterature	discussion.
Prerequisite: [ Thi					
FST463	RESEARCH	_PROJECT_46		-	
NAS_VDW	na	English	1 + 1	J1	40
Planning, execution					
and/or Technology	v subject. Pre	requisite: [ Thi	rd-year status	in Food	Science or
TDH]					
GGY132	CARTOGRA	PHIC_SKILLS			
NAS_GGY	na	Bilingual	0 + 1	S1	4
Principles of carto	ography. Map	reading, analy	sis and interpr	etation;	introductory
survey techniques.					
GGY156		HUMAN_GEOG	_		
		English	4 + 0	K2	6
NAS_GGY	na				-
Foundations for u	nderstanding	contemporary h	numan geograp	hic proc	esses. The
	nderstanding the major ch	contemporary hanges in the	numan geograp	hic proc	esses. The

Module	Title
Fac Dept	Old code Language Ipw/ppw Term Credits
GGY157	INTRO.TO ENVIRONM.SCIENCES 157
NAS GGY	n a English 4+0 K1 6
-	asic concepts and interrelationships required to understand the
	iral environmental problems, physical and human environment
human induced en	vironmental problems, the ways in which the natural environmen
	ety and biodiversity, an introduction to major environmental issues
	and sustainable development in the context of environmenta
issues.	·
GGY162	REMOTE SENSING 162
NAS_GGY	n a English 0+1 S2 4
Use, interpretation	and analysis of satellite imagery, aerial photography and other
remotely sensed da	
GGY166	SA & GLOBAL GEOMORPHOLOGY 166
NAS GGY	n a English 4+0 K3 6
Investigating south	nern African landscapes and placing them in a global context
Introduction to the	concepts of Physical Geography and its relationships to othe
physical sciences (	climatology, geology, hydrology, biology).
The interaction of	f landscaping processes and controls thereon, contemporary
geomorphological	dynamics and vulnerability of landforms and landscapes. The
	evolution of southern Africa, in a global context.
GGY252	PROCESS_GEOMORPHOLOGY_252
NAS_GGY	n a English 4 + 2 K2 12
Physical processes	s that influence the earth's surface and management. Specific
processes and the	ir interaction in themes such as weathering; soil erosion; slope
mass movement ar	nd fluvial processes.
GGY263	URBAN_MODELLING_263
NAS_GGY	n a English 4 + 2 K3 12
The utility of existin	ng models for urban planning for cities in developing countries, and
the challenges pre	sented by urban realities will be examined using empirical case
studies of cities an	d planning in Africa. Themes discussed include urban agriculture
peri-urban settleme	ent, tenure insecurity, and the importance of the informal economy
	ties of the aforementioned factors, the development of new, more
	models will be considered.
GGY264	URBAN_SOCIAL_MORPHOLOGY_264
NAS_GGY	n a English 4 + 2 K4 12
	spatial distribution of class, income, ethnicity, age and othe
	bles in urban environments in South Africa and other parts of the
	and quantitative analyses of social change and transformation ir
	gregation, desegregation and gentrification. Other themes include
	urban living, social area analysis, and spatial strategies for social
integration.	
GGY283	INTRODUCTORY_GIS_283
NAS_GGY	n a English 2+1 S1 12
Introduction to Ge	eographic Information Systems (GIS), theoretical concepts and
	. The focus will be on the GIS process of data input, data analysis
	ssociated technologies. Note: The content of this module is the
	and students are not allowed to earn credits for both GGY 283 and
GIS 221.	cleared module, only evoluble to students studies (DTODD
INDLE: I THIS IS A	closed module, only available to students studying [BT&RP

Module	Title
Fac_Dept	Old code Language Ipw/ppw Term Credits
(12132022), [BSc(	Arch)] (12132002), [BSc(LArch)] (12132004), BSc Meteorology
(02133312), BSc	
(02133361), BSc I	Earth Sciences (02133012), BSc Geography (02133385) or as
approved by the He	
GGY354	DEVELOPMENT_GEOGRAPHY_354
NAS_GGY	n a English 4 + 2 K1 18
	lopment, perspectives on development. Aspects of development
	opulation growth, urbanisation, rural development. Development ir
	Frameworks for development in South Africa.
GGY355	HUMAN_ENVIRONM_INTERACT355
NAS_GGY	n a English 4 + 2 K2 18
	orary environmental issues in southern Africa. Recent and future
	pressures on natural resources, the state of the environment in
	agement of critical resources, population trends, biodiversity loss
	arcity, desertification, climate change, waste accumulation and
•	rironmental management tools, environmental education and
	agement legislation.
GGY361	ENVIRONM.GEOMORPHOLOGY_361
NAS_GGY	n a English 4 + 2 K3 18
	pmorphic processes within the physical and built environments
	omorphology and environmental change, slope processes and the
, 0	morphic risks and hazards, soil erosion and conservation
	environmental management, weathering in urban environments
	Idings, and deterioration and preservation of indigenous rock art ieldwork and subsequent laboratory analysis, as well as modelling
	mputational techniques.
0	nt of this module is the same as GGY363 and students are no
	dits for both GGY361 and GGY363.
GGY363	APPLIED GEOMORPHOLOGY 363
NAS_GGY	n a English 4 + 0 K3 12
	pmorphic processes within the physical and built environments
	environmental management, weathering in urban environments
	reservation of buildings.
	nt of this module is the same as GGY361 and students are no
	dits for both GGY361 and GGY363.
GGY365	LANDSCAPE_ANALYSIS_365
NAS GGY	n a English 4 + 2 K4 18
	uces Landscape Analysis as a method in Physical Geography and
	ences, employing a wide range of data sources and techniques
	nable the student to understand and evaluate southern Africar
	vironments for environmental and engineering purposes.
GIS220	GEOGRAPHIC DATA ANALYSIS 220
NAS_GGY	n a English 3+1 S2 12
The nature of G	Geographical data and measurement. Probability, probability
	ensities, expected values and variances, Central Limit theorem
	ies. Exploratory data analysis, descriptive statistics, statistica
	esis testing, correlation analysis and regression analysis.
	· · · · · · · · · · · · · · · · · · ·

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
GIS221	GIS INTRO	DUCTION 221			
NAS_GGY	na	English	2 + 1	S2	12
Introduction to Ge	ographic Infor	mation System	s (GIS), theore	etical co	ncepts and
applications of GIS	. The focus will	be on the GIS	process of data	input, da	ata analysis,
data output and as	sociated techr	nologies. NOTE	: The content c	of this mo	odule is the
same as GGY283 a GIS221.					
GIS310	GEOGRAPH	IC INFORMAT	ION SYS.310		
NAS GGY	na	English	3 + 1	S1	24
Advanced theory a					
design and implem					
GIS320		NALYSIS 320		0.200]	0.[]
NAS GGY	na na	English	3 + 1	S2	24
Construction of Ra					
Criteria Decision					
Geostatistics: Spat					
Cellular Automata,					
Prerequisite: [GIS	310 ] or [TDH]				
GKD250		ORY SOIL SO	CIENCE 250		
NAS PGW	GKD213	Bilingual	3 + 1	S1	12
Origin and develo	oment of soil.		d soil formatior	proces	ses. Profile
differentiation and					
atmosphere and te					
pH, buffer action, s					
Soil classification.	Practical work:	Laboratory eva	luation of simple	e soil cha	racteristics.
Field practicals on			ea.		
Prerequisite: [CM]					
GKD260		L.&_PLANT_N			
NAS_PGW		Bilingual	3 + 1	S2	12
Principles of plant i					
for plants. Macro a					
and toxicities. Eval		,	work: Laborato	ory evalu	ation of soil
fertility. Pot experin		nouse.			
Prerequisite: [GKI					
GKD320	SOIL_CHEM				
NAS_PGW		Bilingual	2 + 1	S2	14
The more exact c					
particular chemical	principles. Ch	narge origin. Ch	emical equilibri	ums. Ma	inifestations
of sorption lon ex			oils and the org		ction of soil.
The chemistry of th	e important pla	ant nutrient elem	ents P, K and N	l is expla	
The chemistry of th Prerequisite: [GKI	0250]			l is expla	
The chemistry of th Prerequisite: [GKI GKD350	0250] SOIL_CLAS	SIF.&_SURVE	′ING_350	-	ined.
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW	0250] SOIL_CLAS GKD317	SIF.&_SURVEY Bilingual	<b>′ING_350</b> 2 + 1	S1	ined.
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW A taxonomic systemetry of the systemetry of	D250] SOIL_CLAS GKD317 em for South	SIF.&_SURVE) Bilingual Africa. USDA'	<b>′ING_350</b> 2 + 1 s Soil Taxonor	S1 my. Lan	ined. 14 d suitability
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW A taxonomic syste evaluation. Optima	D250] SOIL_CLAS GKD317 em for South al resource uti	SIF.&_SURVEY Bilingual Africa. USDA' lization. The c	<b>'ING_350</b> 2 + 1 s Soil Taxonor onservation cor	S1 my. Lan nponent.	ined. 14 d suitability Ecological
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW A taxonomic syste evaluation. Optima aspects. Ecotype,	0250] SOIL_CLAS: GKD317 em for South I resource uti land types.	SIF.&_SURVEY Bilingual Africa. USDA' lization. The c Soil maps. Pr	<b>'ING_350</b> 2 + 1 s Soil Taxonoi onservation cor actical work: F	S1 my. Lan mponent. ield pra	ined. 14 d suitability Ecological cticals and
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW A taxonomic syste evaluation. Optima aspects. Ecotype, compulsory excurs	0250] SOIL_CLAS GKD317 em for South al resource uti land types. sion. Identifica	SIF.&_SURVEY Bilingual Africa. USDA' lization. The c Soil maps. Pr tion of soil ho	<b>'ING_350</b> 2 + 1 s Soil Taxonoi onservation cor actical work: F orizons, forms	S1 my. Lan mponent. ield pra	ined. 14 d suitability Ecological cticals and
The chemistry of th Prerequisite: [GKI GKD350 NAS_PGW A taxonomic syste evaluation. Optima aspects. Ecotype,	D250] SOIL_CLASS GKD317 em for South al resource uti land types. sion. Identifica n. Elementary	SIF.&_SURVEY Bilingual Africa. USDA' lization. The c Soil maps. Pr tion of soil ho	<b>'ING_350</b> 2 + 1 s Soil Taxonoi onservation cor actical work: F orizons, forms	S1 my. Lan mponent. ield pra	ined. 14 d suitability Ecological cticals and

GKD351         SOIL_PHYSICS_351           NAS_PGW         GKD329         Bilingual         1 + 0.5         S1           A study of some soil physical properties of soil: structure, texture, compacting. Sedimentation and sieve analyses for the determination of particle Conduction of heat. Practical work: Determination of some physical properties o           Prerequisite:         [GKD250]           GKD460         ENVIRONMENTAL_MANAGEMENT_460	sizes. f soil. 26 ution): ewage
GKD351         SOIL_PHYSICS_351           NAS_PGW         GKD329         Bilingual         1 + 0.5         S1         C           A study of some soil physical properties of soil: structure, texture, compacting crusting. Sedimentation and sieve analyses for the determination of particle Conduction of heat. Practical work: Determination of some physical properties of Prerequisite: [GKD250]         GKD460         ENVIRONMENTAL_MANAGEMENT_460           NAS_PGW         PGW4111+         Bilingual         4 + 1         S2         2           Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. See sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	g and sizes. f soil. 26 ution): ewage
NAS_PGW         GKD329         Bilingual         1 + 0.5         S1           A study of some soil physical properties of soil: structure, texture, compacting.         Sedimentation and sieve analyses for the determination of particle Conduction of heat. Practical work: Determination of some physical properties o           Prerequisite:         [GKD250]           GKD460         ENVIRONMENTAL_MANAGEMENT_460           NAS_PGW         PGW411+           Bilingual         4 + 1         S2           Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. Set sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	g and sizes. f soil. 26 ution): ewage
A study of some soil physical properties of soil: structure, texture, compacting crusting. Sedimentation and sieve analyses for the determination of particle Conduction of heat. Practical work: Determination of some physical properties or Prerequisite: [GKD250]         GKD460       ENVIRONMENTAL_MANAGEMENT_460         NAS_PGW       PGW411+         Billingual       4 + 1       S2         Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. Set sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	sizes. f soil. 26 ution): ewage
crusting. Sedimentation and sieve analyses for the determination of particle Conduction of heat. Practical work: Determination of some physical properties of Prerequisite: [GKD250]         GKD460       ENVIRONMENTAL_MANAGEMENT_460         NAS_PGW       PGW411+ GKD414       Bilingual       4 + 1       S2       2         Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. Set sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	sizes. f soil. 26 ution): ewage
Conduction of heat. Practical work: Determination of some physical properties of Prerequisite: [GKD250]         GKD460       ENVIRONMENTAL_MANAGEMENT_460         NAS_PGW       PGW411+       Bilingual       4 + 1       S2       2         Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. See sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	f soil. 26 ution): ewage
GKD460         ENVIRONMENTAL_MANAGEMENT_460           NAS_PGW         PGW411+         Bilingual         4 + 1         S2         2           Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. Se sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementation	ution): wage
NAS_PGW         PGW411+ GKD414         Bilingual         4 + 1         S2         2           Chemical, physical and biological soil degradation (with the emphasis on pollutypes, causes, effects and combating. Biogeochemical element cycles. Se sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementatio	ution): wage
Chemical, physical and biological soil degradation (with the emphasis on pollu types, causes, effects and combating. Biogeochemical element cycles. Se sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environm management. Environmental impact studies as well as planning, implementatio	ution): wage
Chemical, physical and biological soil degradation (with the emphasis on pollu types, causes, effects and combating. Biogeochemical element cycles. Se sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environn management. Environmental impact studies as well as planning, implementatio	ewage
types, causes, effects and combating. Biogeochemical element cycles. Se sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environn management. Environmental impact studies as well as planning, implementatio	ewage
sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environn management. Environmental impact studies as well as planning, implementatio	wage nental
management. Environmental impact studies as well as planning, implementatio	nental
auditing of environmental management plans. Strip and open cast m	
Catchment's studies and management of catchments, desertification, cont	
invasive exotics, bush encroachment and pollution of air and water. Environn	nental
legislation Practical work: Studies on the aspects of lectures.	
Prerequisites: [GKD250] and [GKD350]	
GKD461 SOIL_MINEROL.&SOIL_GENESIS_461	
	14
0 1 0 0	icture,
nomenclature, classification and synthesis of clay minerals.	
GKD480 RESOURCE_SURVEYS_480	
	14
Techniques for the execution of detailed soil surveys (including field word an	id the
composition of maps and reports); analysis of climatic data; field and ca	
evaluation; analysis of water resources. Practical exercises in all of these aspec <b>Prerequisites:</b> [GKD250] and [GKD350]	ts.
GLY151 INTRODUCTORY_GEOLOGY_151	
	8
Solar system; structure of solid matter; minerals and rocks; introduction to sym	
and crystallography; important minerals and solid solutions; rock cycle; classifi	
of rocks. Crystal models, mineral and rock samples.	cation
Prerequisite: [ Par 1.2]	
GLY152 PHYSICAL GEOLOGY 152	
	8
	-
External geological processes (gravity, water, wind, sea, ice) and their pro	
External geological processes (gravity, water, wind, sea, ice) and their pro (including geomorphology). Internal structure of the earth. The dynamic ea	arth –
External geological processes (gravity, water, wind, sea, ice) and their pro (including geomorphology). Internal structure of the earth. The dynamic ear volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol	arth – ogical
External geological processes (gravity, water, wind, sea, ice) and their pro (including geomorphology). Internal structure of the earth. The dynamic ear volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a	arth – ogical
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic ear volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.	arth – ogical
External geological processes (gravity, water, wind, sea, ice) and their pro (including geomorphology). Internal structure of the earth. The dynamic ear volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a	arth – ogical
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic earth volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.         Prerequisite: [Par 1.2]         GLY161       HISTORICAL_GEOLOGY_161	arth – ogical
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic earth volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.         Prerequisite:       [Par 1.2]         GLY161       HISTORICAL_GEOLOGY_161         NAS_GLY       GLY123	arth – ogical a plate 8
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic earth volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.         Prerequisite: [Par 1.2]         GLY161       HISTORICAL_GEOLOGY_161	arth – ogical a plate 8 g and
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic eart volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.         Prerequisite:       [Par 1.2]         GLY161       HISTORICAL_GEOLOGY_161         NAS_GLY       GLY123       Double       4 + 1       K4         Principles of stratigraphy and stratigraphic nomenclature; geological dating international and SA time scales; Africa framework and tectonic elements of the scales; Africa framework and tectonic eleme	arth – ogical a plate 8 g and of SA;
External geological processes (gravity, water, wind, sea, ice) and their processes (including geomorphology). Internal structure of the earth. The dynamic earth volcanism, earthquakes, mountain building – the theory of plate tectonics. Geol processes (magmatism, metamorphism, sedimentology, structural geology) in a tectonic context. Geological maps and rock specimens.         Prerequisite:       [Par 1.2]         GLY161       HISTORICAL_GEOLOGY_161         NAS_GLY       GLY123       Double       4 + 1       K4         Principles of stratigraphy and stratigraphic nomenclature; geological dating	arth – ogical a plate 8 g and of SA; of SA,

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
commodities. Princ	iples of palaeo	ntology and sho	ort description of	f major fo	ssil groups:
fossil forms, ecolo		ical meaning.	Geological map	s and p	rofiles; rock
samples. Prerequis		-		-	
GLY162	ENVIRONME	ENTAL_GEOLO	DGY_162		
NAS_GLY	na	Double	4 + 1	K3	8
Geological proces	ses and their	influence on	man's environ	ment: e	arthquakes,
volcanoes, slope					
impacts, atmosphe					
the geological envi					
systems, heavy st	tructures, cons	truction materi	als, groundwate	er extrac	ction, waste
disposal, environm	nental pollution	. Geological m	aps, profiles a	nd rock	specimens,
fossil specimens.					
Prerequisite: [ Par					
GLY251		OPTICS_&_CR			
NAS_GLY	GLY214	English	4 + 2	K1	12
The properties of li					
nature and identific					
reflected light. Aton					
Prerequisites: [CM			2 of GLY152, GL	_Y161, G	ily162.]
GLY252	MINERALOG		1 + 0	1/0	10
NAS_GLY	na Na Dhao	English	4 + 2	K2	12
Phase rule of Willa					
space. One and i					maior rook
forming ailianto au	unbido ond ovi	i systems. Sys	stematic review	of the	major rock-
forming silicate, su	Iphide and oxi	ide minerals in	terms of optica	al proper	ties, crystal
forming silicate, su structure, crystal cl	Iphide and oxi hemistry, press	ide minerals in sure-temperatur	terms of opticate conditions of	al proper formatio	ties, crystal n, alteration
forming silicate, su structure, crystal cl and association in	Iphide and oxi hemistry, press rock systems	ide minerals in sure-temperatur Optical identit	terms of opticate conditions of	al proper formatio	ties, crystal n, alteration
forming silicate, su structure, crystal cl and association in and their mutual rel	Ilphide and oxi hemistry, press rock systems lationships in th	ide minerals in sure-temperatur . Optical identit nin section.	terms of opticate conditions of	al proper formatio	ties, crystal n, alteration
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY	Iphide and oxi hemistry, press rock systems lationships in th (251 GS] or [TE	ide minerals in sure-temperatur . Optical identi nin section. DH]	terms of opticate conditions of	al proper formatio	ties, crystal n, alteration
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY GLY253	Ilphide and oxi hemistry, press rock systems lationships in th (251 GS] or [TE SEDIMENTO	ide minerals in sure-temperatur . Optical identii nin section. DH] DOGY_253	terms of optica e conditions of fication and des	al proper formatio scription	ties, crystal n, alteration of minerals
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY GLY253 NAS_GLY	Ilphide and oxi hemistry, press rock systems lationships in th (251 GS] or [TE SEDIMENTO GLY215	ide minerals in sure-temperatur . Optical identii nin section. DH] DLOGY_253 English	terms of optica re conditions of fication and des 4 + 2	al proper formatio scription K2	ties, crystal n, alteration of minerals 12
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s	Ilphide and oxi hemistry, press rock systems. lationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology;	ide minerals in sure-temperatur . Optical identii nin section. DH] DLOGY_253 English grain studie:	terms of optica re conditions of fication and des <u>4 + 2</u> s; composition	al proper formatio scription K2 and	ties, crystal n, alteration of minerals 12 textures of
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks;	Ilphide and oxi hemistry, press rock systems. lationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamics	ide minerals in sure-temperatur . Optical identii nin section. DH] DLOGY_253 English grain studies s and behaviou	terms of optica re conditions of fication and des <u>4 + 2</u> s; composition ur of sediment p	al proper formatio scription K2 and for particles	ties, crystal n, alteration of minerals 12 textures of in transport
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY GLY253 NAS_GLY Introduction to s sedimentary rocks; systems; descriptio	Ilphide and oxi hemistry, press rock systems. Iationships in tr (251 GS] or [TE SEDIMENTO GLY215 sedimentology; fow dynamics on and genesis	ide minerals in sure-temperatur Optical identi- in section. DH] DEOGY_253 English grain studies s and behaviou of sedimentary	terms of optica e conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag	al proper formatio scription K2 and particles genesis;	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks;	Ilphide and oxi hemistry, press rock systems. Iationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamic; n and genesis their deposits,	ide minerals in sure-temperatur . Optical identi- in section. DH] <b>DOGY_253</b> English grain studie: s and behaviou of sedimentary modern and ai	terms of optica e conditions of fication and des <u>4 + 2</u> s; composition ur of sediment p structures; diag ncient; chemica	Al proper formatio scription K2 and for particles genesis; I sedime	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks;
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY GLY253 NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment	Ilphide and oxi hemistry, press rock systems, lationships in tr (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamics n and genesis their deposits, tology; field dat	ide minerals in sure-temperatur Optical identi- in section. DH] DLOGY_253 English grain studies s and behaviou of sedimentary modern and a ta acquisition fro	terms of optica e conditions of fication and des <u>4 + 2</u> s; composition ur of sediment p structures; diag ncient; chemica	K2         and         barticles         genesis;         sedime         rocks and	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY GLY253 NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment	Ilphide and oxi hemistry, press rock systems lationships in th (251 GS] or [TE SEDIMENTO GLY215 edimentology; flow dynamics on and genesis their deposits, tology; field dat nalysis; Marko	ide minerals in sure-temperatur . Optical identi- in section. DH] <b>LOGY_253</b> English grain studies s and behaviou of sedimentary modern and a ta acquisition frov analysis; a	terms of optica e conditions of fication and des <u>4 + 2</u> s; composition ur of sediment p structures; diag ncient; chemica om sedimentary	K2         and         barticles         genesis;         sedime         rocks and	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve an	Ilphide and oxi hemistry, press rock systems. Iationships in th (251 GS] or [TE SEDIMENTO GLY215 edimentology; flow dynamics on and genesis their deposits, tology; field dat nalysis; Marko dimentary profil	ide minerals in sure-temperatur. Optical identii in section. DH] DOGY_253 English grain studie: s and behaviou of sedimentary modern and an ta acquisition fro ov analysis; a les.	terms of optica e conditions of fication and des <u>4 + 2</u> s; composition ar of sediment p structures; diag ncient; chemica om sedimentary analysis of pa	K2         and         barticles         genesis;         sedime         rocks and	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sed	Ilphide and oxi hemistry, press rock systems. lationships in th (251 GS] or [TE SEDIMENTO GLY215 edimentology; flow dynamics on and genesis their deposits, tology; field dat nalysis; Marko dimentary profil f GLY151, GLY	ide minerals in sure-temperatur. Optical identii in section. DH] DOGY_253 English grain studie: s and behaviou of sedimentary modern and an ta acquisition fro ov analysis; a les.	terms of optica e conditions of fication and des <u>4 + 2</u> s; composition ar of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.]	K2         and         barticles         genesis;         sedime         rocks and	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [ 3 of <b>GLY254</b> NAS_GLY	Ilphide and oxi hemistry, press rock systems. Iationships in the (251 GS] or [TE SEDIMENTO GLY215 edimentology; flow dynamics on and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTURA GLY216	ide minerals in sure-temperatur . Optical identii in section. DH] DOGY_253 English grain studie: s and behaviou of sedimentary modern and an ta acquisition fro v analysis; a les. 152, GLY161, 0 AL_GEOLOGY English	terms of optica re conditions of fication and des 4 + 2 s; composition ar of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.] 254 4 + 2	Al proper formatio scription K2 and for particles genesis; I sedime rocks an laeocurre K1	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of ent trends; <u>12</u>
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [ 3 of <b>GLY254</b> NAS_GLY Integrated theoreti	Ilphide and oxi hemistry, press rock systems. Iationships in the (251 GS] or [TE SEDIMENTO GLY215 edimentology; flow dynamics on and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTURA GLY216 ical and pract	ide minerals in sure-temperatur . Optical identii in section. DH] DOGY_253 English grain studie: s and behaviou of sedimentary modern and an ta acquisition fro or analysis; a les. 152, GLY161, 0 AL_GEOLOGY English tical course do	terms of optica re conditions of fication and des 4 + 2 s; composition ar of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.] 254 4 + 2 ealing with the	Al proper formatio scription K2 and for particles genesis; I sedime rocks an laeocurre K1 principl	ties, crystal n, alteration of minerals <u>12</u> textures of in transport depositional ntary rocks; nd writing of ent trends; <u>12</u> les of rock
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a	Ilphide and oxi hemistry, press rock systems. Iationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamic: n and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de	ide minerals in sure-temperatur. Optical identi- in section. DH PLOGY_253 English grain studie: s and behaviou of sedimentary modern and at a acquisition fro wanalysis; a les. 152, GLY161, C AL_GEOLOGY English ical course de formed rocks.	terms of optica e conditions of fication and des 4+2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.] 254 4+2 ealing with the Stress, strain	All proper         formatio         scription         K2         and         particles         genesis;         sedime         rocks an         laeocurre         K1         principl         and         rhought	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock ology; fault
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of set <b>Prerequisite:</b> [3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati	Ilphide and oxi hemistry, press rock systems. lationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamic; n and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de on of faults, ir	ide minerals in sure-temperatur. Optical identi- in section. DH PLOGY_253 English grain studie: s and behaviou of sedimentary modern and at a acquisition fro wanalysis; a les. 152, GLY161, G AL_GEOLOGY English ical course de formed rocks.	terms of optica e conditions of fication and des 4+2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.] 254 4+2 ealing with the Stress, strain ics, balanced c	K2         and         particles         genesis;         rocks and         laeocurre         K1         principle         and         rocks and         laeocurre	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock ology; fault
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of set <b>Prerequisite:</b> [3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati interference (supe	Ilphide and oxi hemistry, press rock systems. lationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamic; n and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de on of faults, ir erposed) folds	ide minerals in sure-temperatur. Optical identi- in section. DH PLOGY_253 English grain studie: s and behaviou of sedimentary modern and at a acquisition from a analysis; a les. 152, GLY161, G AL_GEOLOGY English tical course de formed rocks. Nersion tectonis; tectonic fa	terms of optica e conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa GLY162.] 254 4 + 2 ealing with the Stress, strain ics, balanced c brics; shear	K2 and to particles genesis; sedime rocks an laeocurre k1 principl and rhe ross sec zones,	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock ology; fault
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati interference (supp deformation; mappi	Ilphide and oxi hemistry, press rock systems. Iationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; flow dynamics their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de on of faults, ir erposed) folds ing and analysi	ide minerals in sure-temperatur Optical identi- in section. DH ENGY_253 English grain studies s and behaviou of sedimentary modern and at a acquisition frov analysis; a les. 152, GLY161, 0 ALGEOLOGY English tical course de formed rocks. version tectonic s; tectonic fa s of deformed r	terms of optica e conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa <u>GLY162.]</u> 254 4 + 2 ealing with the Stress, strain ics, balanced c brics; shear ocks; regional te	K2 and to particles genesis; sedime rocks an laeocurre k1 principl and rhe ross sec zones,	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock tology; fault tions; folds,
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [ 3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati interference (supp deformation; mappi <b>Prerequisite:</b> [ 3 of	Ilphide and oxi hemistry, press rock systems, lationships in tr (251 GS] or [TE SEDIMENTO GLY215 edimentology; folw dynamics on and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY GLY216 ical and pract analysis of de on of faults, in erposed) folds ing and analysi f GLY151, GLY	ide minerals in sure-temperatur Optical identi- in section. DH English grain studies s and behaviou of sedimentary modern and a ta acquisition frov analysis; a les. 152, GLY161, 0 AL_GEOLOGY English tical course de formed rocks. hversion tectonic s; tectonic fa s of deformed r 152, GLY161, 0	terms of optica re conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa <u>GLY162.]</u> 254 4 + 2 ealing with the Stress, strain ics, balanced c brics; shear ocks; regional te GLY162.]	K2 and to particles genesis; sedime rocks an laeocurre k1 principl and rhe ross sec zones,	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock tology; fault tions; folds,
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve an interpretation of sec <b>Prerequisite:</b> [3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati interference (supp deformation; mappi <b>Prerequisite:</b> [3 of <b>GLY261</b>	Ilphide and oxi hemistry, press rock systems, lationships in tr (251 GS] or [TE SEDIMENTO GLY215 edimentology; folw dynamics on and genesis their deposits, tology; field dat halysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de on of faults, ir erposed) folds ing and analysi f GLY151, GLY IGNEOUS_P	ide minerals in sure-temperatur Optical identi- in section. DH English grain studies s and behaviou of sedimentary modern and a ta acquisition frov analysis; a les. 152, GLY161, 0 AL_GEOLOGY English tical course de formed rocks. hversion tectonic s; tectonic fa s of deformed r 152, GLY161, 0 ETROLOGY_2	terms of optica re conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa <u>GLY162.]</u> 254 4 + 2 ealing with the Stress, strain ics, balanced c brics; shear ocks; regional te GLY162.] 61	All proper formatio         formatio         scription         K2         and formatio         particles         genesis;         sedime         rocks and laeocurre         principle         and rhe         rocks and laeocurre         principle         and rhe         costs sc.         scones, ectonics.	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock toology; fault tions; folds, progressive
forming silicate, su structure, crystal cl and association in and their mutual rel <b>Prerequisite:</b> [GLY <b>GLY253</b> NAS_GLY Introduction to s sedimentary rocks; systems; descriptio environments and economic sediment reports; sieve ar interpretation of sec <b>Prerequisite:</b> [ 3 of <b>GLY254</b> NAS_GLY Integrated theoreti deformation and a systems, reactivati interference (supp deformation; mappi <b>Prerequisite:</b> [ 3 of	Ilphide and oxi hemistry, press rock systems, lationships in th (251 GS] or [TE SEDIMENTO GLY215 sedimentology; folw dynamics on and genesis their deposits, tology; field dat nalysis; Marko dimentary profil f GLY151, GLY STRUCTUR/ GLY216 ical and pract analysis of de on of faults, in erposed) folds ing and analysis f GLY151, GLY IGNEOUS_P GLY316	ide minerals in sure-temperatur . Optical identi- in section. DH English grain studies s and behaviou of sedimentary modern and ai ta acquisition frov analysis; a les. 152, GLY161, 0 AL_GEOLOGY English tical course de formed rocks. hversion tectonic s; tectonic fa s of deformed r 152, GLY161, 0 English	terms of optica re conditions of fication and des 4 + 2 s; composition ur of sediment p structures; diag ncient; chemica om sedimentary analysis of pa <u>GLY162.]</u> 254 4 + 2 ealing with the Stress, strain ics, balanced c brics; shear ocks; regional te GLY162.] <b>61</b> 4 + 2	K2 and to barticles genesis; l sedime rocks an laeocurro K1 principl and rhe ross sec zones, ectonics.	ties, crystal n, alteration of minerals 12 textures of in transport depositional ntary rocks; nd writing of ent trends; 12 les of rock toology; fault tions; folds, progressive

Module Fac_Dept physical and chemi rocks. Phase diagra and isotopes, and th	Title				
physical and chemi rocks. Phase diagra	Old code	Language	lpw/ppw	Term	Credits
rocks. Phase diagra				textures	of ianeous
and its origin. Mid-oc					
Prerequisite: [GLY2	0,				
GLY262		HIC PETROLC	OGY 262		
NAS GLY	GLY316	English	4+2	K4	12
Classification of me		0	migmatite an	d granit	e. ecloaite
Metamorphic textur					
environments.					
Prerequisite: [GLY2	2521 or [TDH]				
		ION TO GEOR	PHYSICS 264		
NAS GLY	na	English	4 + 2	K3	12
Physical properties		0		-	
porosity, and perme			•		0 1 2
properties; seismic v					
principles and appli		· ·	• •		
resistivity, electroma					
Prerequisites: [GLY				- FF 5	···· •
GLY265	GROUNDW				
NAS GLY	na	English	4 + 2	K4	12
Origin and classific					roundwater
movement; equation					
solutions for pump					
flow modelling; class					
and management. M	lapping techn	iques.			
Prerequisite: [GLY1	152] or [TDH]	•			
GLY352	ORE_FORM	ATION_352			
NAS GLY	GLY323	English	4 + 2	K1	18
Principles of ore for	ming process	ses and geolog	ical environmer	nts of ore	e formation;
classification scheme	es; exploratio	n models; econ	iomic factors; v	aluable b	oy-products;
market fluctuations;	resources and	d their renewabi	lity. Mapping tee	chniques	
Prerequisite: [GLY2	261]			-	
GLY361	ORE_DEPO	SITS_361			
NAS_GLY	GLY323	English	4 + 2	K3	18
Systematic review of					
	orld-wide; ore	type models (g	grades, tonnage	es); geor	netry of ore
South Africa and wo	samples and	ore mineralogy.	Mapping techni	iaues.	
bodies; mining. Ore					
bodies; mining. Ore	GEOSTAT.&	_ORE_RESER	VCALC.362		
bodies; mining. Ore	GEOSTAT.& GLY323	ORE_RESER English	VCALC.362 4 + 2	K4	18
bodies; mining. Ore s GLY362	GLY323	ORE_RESER English	VCALC.362 4 + 2	K4	
bodies; mining. Ore s GLY362 NAS_GLY	GLY323 geostatistical	English methods; proble	VCALC.362 4 + 2 em evaluation; (	K4 descriptiv	e statistics,
bodies; mining. Ore s GLY362 NAS_GLY Review of classical g normal-, lognormal, student-t. Sampling	GLY323 geostatistical three param ; cut-off valu	English English methods; proble leter lognormal les; grid gener	VCALC.362 4 + 2 em evaluation; o distributions; o ation and tren	K4 descriptiv confidenc	ve statistics, e intervals;
bodies; mining. Ore s GLY362 NAS_GLY Review of classical g normal-, lognormal, student-t. Sampling	GLY323 geostatistical three param	English English methods; proble leter lognormal les; grid gener	VCALC.362 4 + 2 em evaluation; o distributions; o	K4 descriptiv confidenc	ve statistics, e intervals; e analysis.
bodies; mining. Ore s GLY362 NAS_GLY Review of classical of normal-, lognormal, student-t. Sampling Semivariogram; err calculations. Mappin	GLY323 geostatistical three param ; cut-off valu ror estimation g techniques.	ORE_RESER English methods; proble teter lognormal tes; grid gener on; Kriging (B	VCALC.362 4 + 2 em evaluation; o distributions; o ation and tren BLUE) techniq	K4 descriptiv confidenc	ve statistics, e intervals; e analysis.
bodies; mining. Ore s GLY362 NAS_GLY Review of classical of normal-, lognormal, student-t. Sampling Semivariogram; err	GLY323 geostatistical three param ; cut-off valu ror estimation g techniques.	English English methods; proble leter lognormal les; grid gener	VCALC.362 4 + 2 em evaluation; c distributions; c ation and tren BLUE) techniq _363	K4 descriptiv confidenc	ve statistics, e intervals; e analysis.
bodies; mining. Ore s GLY362 NAS_GLY Review of classical of normal-, lognormal, student-t. Sampling Semivariogram; erri calculations. Mappin GLY363 NAS_GLY	GLY323 geostatistical three param ; cut-off valu ror estimatio g techniques. ENGINEERII GLY323	ORE_RESER English methods; proble teter lognormal tes; grid gener on; Kriging (B NG_GEOLOGY English	VCALC.362 4 + 2 em evaluation; of distributions; of ration and tren BLUE) techniq _363 4 + 2	K4 descriptiv confidence id surfac ues. O K2	ve statistics, e intervals; e analysis. re reserve 18
bodies; mining. Ore s GLY362 NAS_GLY Review of classical of normal-, lognormal, student-t. Sampling Semivariogram; erric calculations. Mappin GLY363	GLY323 geostatistical three param ; cut-off valu ror estimatio g techniques. ENGINEERII GLY323 e of Engineer	ORE_RESER English methods; proble teter lognormal ues; grid gener on; Kriging (B NG_GEOLOGY English ring Geology; p	VCALC.362 4 + 2 em evaluation; c distributions; c ration and tren BLUE) techniq _363 4 + 2 roperties and u	K4 descriptiv confidenci d surfac jues. O K2 ise of ro	re statistics, ie intervals; ie analysis. re reserve 18 ck material;

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
of site investigation					
the Southern Africa					
GMA220		ENSING_220			
NAS GGY	n a	English	3 + 1	S2	16
The electromagnet	ic spectrum, a	tmospheric and	surface prope	rties relat	ed to aerial
photography. Histo					
conventional and	digital aerial	photographs	and their us	es, phot	o mosaics,
orthophotos. Fligh	t plans and	photo acquisit	ion. Stereosco	pic analy	/sis, height
measurements and	d mapping. Ap	plications and	interpretation o	f aerial p	hotographs
for a wide range of	disciplines.				
GMA320	REMOTE_S	ENSING_320			
NAS_GGY	na	English	3 + 1	S2	24
The electromagne					
satellite imagery. I					
resolution types,					
Introductory digital					Applications
and interpretation of			e of disciplines.		
GMC110	CARTOGRA				-
NAS_GGY	na	English	3 + 0	S1	8
The history of cart					
map design keepir					
Introduction to the					ractical use
of a GIS program to			erequisite: [GC	5Y132 #]	
GMC210	CARTOGRA		2 + 4	04	10
NAS_GGY Information proces	n a	English	3+1	S1	12
applications for c					
categories, knowle					
semiotics to cartog				παρο, αρ	plication of
GMC310	CARTOGRA		0]		
NAS GGY	na	English	3 + 1	S1	24
Spherical Trigonor					e reference
ellipsoid, projectio					
projection choice			vnamic mapp		functional
representation.		5 FF 5, 5	<b>, , , , , , , , , ,</b>	<b>J</b>	
Prerequisite: [GM	C210]				
GMT320	PROJECT:	GEOMATICS 3	320		
NAS GGY	na	Bilingual	3 + 1	S2	24
A project which is	approved by th	he lecturer and	in which one or	more of	the studied
techniques of data					
spatially reference			ust be fully de	escribed i	n a project
report. Prerequisit	e: [GIS310 ] or	r [TDH]	-		
GPE400	GLOBAL_P	ERSPECTIVES	_IN_EDU.400		
OPV_KS	na	Bilingual	+	J1	6
OPV_KS Dealing with future	scenarios in e	ducation emerg	ing from globali	sation, w	orld of work
OPV_KS Dealing with future and contextual im	scenarios in e pact on educ	ducation emerg	ing from globali Africa. Interp	sation, w reting th	orld of work e works of
OPV_KS Dealing with future and contextual im contemporary visio	scenarios in e pact on educ maries on the	ducation emerg cation in South future educatio	ing from globali Africa. Interp n scenarios im	sation, w reting the pacting o	orld of work e works of n education
OPV_KS Dealing with future and contextual im	scenarios in e pact on educ paries on the a. Creating m	ducation emerg cation in South future educatio nanagement str	ing from globali Africa. Interp n scenarios imp ategies in deal	sation, w reting the pacting o ling with	orld of work e works of n education the age of

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
GTS161	INTRODUCT	ORY GENETI	CS 161		•
NAS GTS	GTS122	 Double	2 + 0.5	S2	8
Principles of Mend	elian inheritan	ce: concepts si	ich as locus an	d allele.	dominance
interactions and ep					
Probability studies	Genetic linka	de and chromo	some mapping	Sex de	etermination
and sex linked trait					
Prerequisite: [MLE				0	
GTS251	GENE & CI	ROMOSOME	ORGANIZ251	1	
NAS GTS	GTS215.	English	2 + 0.5	S1	12
	GTS217				
Introduction to mole		: Gene structure	e. transcription a	and trans	lation. gene
regulation, DNA re					
inheritance. The ge					
Prerequisite: [GTS			<b>)</b>		
GTS261		NAL. & MANI	PULA. 261		
NAS GTS	GTS215,	English	2 + 0.5	S2	12
-	GTS217	5		-	
Creation of varia	ation in micr	o organisms:	transformation	. coniu	dation and
transduction. Basic					
gene analysis and					
and genotypic frequ					
Prerequisite: [GTS	\$161 GS ] or [T	DHI			
GTS351		IC GENE CON	I.& DEVL.351		
NAS GTS	GTS325	English	2+1	S1	18
Regulation of gene	expression in	eukaryotes: reg	ulation at the ge	enome, tr	anscription,
RNA processing ar					
cancer, developme	ent and differ	entiation of pla	ants and anima	als. Asp	ects of the
epigenetic control of	of gene express	sion.			
Prerequisites: [GT	S251 GS] and	[GTS261 GS]	or [TDH]		
GTS352	GENOMES	352			
NAS_GTS	na	English	2 + 1	S1	18
Analysis of the ge	nome as centr	al entity in mol	ecular genetics.	Compa	rison of the
molecular organiz	ation of prol	karyote and e	eukaryote geno	omes, n	uclear and
mitochondrial geno	mes. Genome	organization in	i different organ	isms; ge	ne families,
overlapping genes	, pseudogene	s, DNA repea	t content. Gen	netic tec	hniques for
genome mapping,	physical map	ping, genome	sequencing and	d the loo	calization of
genes. Processing					
for studying genom		nctional genom	ics, transcriptom	nics and	proteomics.
Genome evolution.					
Prerequisites: [GT					
GTS353	ADVPOPU	LATION_GENE	ETICS_353	-	
NAS_GTS	GTS326	English	2 + 1	S1	18
Genetic variation a					
and kin selection			Molecular ev		
	ultimore formalli	and the ne	utral theory	uantitativ	a denetics.
substitutions to m	ultigene familie	es, and the ne	uliai liieory. Q	uantitativ	e genetics.
analysis of genetic	variation, her	itability, natural	selection and	artificial	selection of
analysis of genetic quantitative traits. I	variation, her dentification of	itability, natural quantitative tra	selection and it loci (QTLs).	artificial	selection of
analysis of genetic	variation, her dentification of	itability, natural quantitative tra	selection and it loci (QTLs).	artificial	selection of

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
GTS361	HUMAN_GE	NETICS_361			
NAS_GTS	GTS314	English	2 + 1	S2	18
Human karyotype.	Pedigree ana	alysis and the i	inheritance of s	single ge	ne traits in
humans, concepts					
penetrance, locus	heterogeneity,	genomic imprin	ting and mosaid	cism. Dev	velopmental
genetics. Genetic	differentiatior	n of sex and	sex chromos	ome ab	normalities.
Cytogenetic and r					sis and the
identification of hur			of the immune s	ystem.	
Prerequisite: [GTS					
GTS363		&_PHYLO-GE			
NAS_GTS	na	English	2 + 1	S2	18
Origin of life's co					
molecular ecology	and evolution	nary history of	populations ar	nd speci	es, and its
applications in co	nservation, me	edical sciences	and human e	volution.	Optimality,
phylogenetic and r					
resistance and viru			tions; Evolutiona	ary arms	races.
Prerequisite: [GTS GTS365			TIOD 205		
		-		S2	40
NAS_GTS	na	English	2 + 1	-	18
The clinical man					
anomalies. Kiek					
discass the use	assessment/ca		genetic courts	sening, (	
diseases - the use	of polymorphi	isms, gene map	ping, gene link	age and	association
diseases - the use studies in medici	of polymorphi ne; Genetic o	isms, gene map diagnosis - co	ping, gene link mmon molecul	age and ar and	association cytogenetic
diseases - the use studies in medici techniques and th	of polymorphi ne; Genetic o e applications	isms, gene map diagnosis - co thereof; Carrie	oping, gene link mmon molecul er detection an	age and ar and d predic	association cytogenetic tive testing;
diseases - the use studies in medici techniques and th Population screen	e of polymorphi ne; Genetic o le applications ing - prenatal	isms, gene map diagnosis - co thereof; Carrie - and neonata	oping, gene link mmon molecul er detection an I screening; Tr	age and ar and d predict reatment	association cytogenetic tive testing; of genetic
diseases - the use studies in medici techniques and th Population screen diseases and gene	e of polymorphi ne; Genetic o le applications ing - prenatal	isms, gene map diagnosis - co thereof; Carrie - and neonata	oping, gene link mmon molecul er detection an I screening; Tr	age and ar and d predict reatment	association cytogenetic tive testing; of genetic
diseases - the use studies in medici techniques and th Population screen diseases and gene issues.	of polymorphi ne; Genetic o e applications ing - prenatal e based therap	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge	pping, gene link mmon molecul er detection and I screening; Tr netics and can	age and ar and d predict reatment	association cytogenetic tive testing; of genetic
diseases - the use studies in medici techniques and th Population screen diseases and gene	of polymorphi ne; Genetic of e applications ing - prenatal based therap [S251 GS] and	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge	pping, gene link mmon molecul er detection and I screening; Tr netics and cand or [TDH]	age and ar and d predict reatment	association cytogenetic tive testing; of genetic
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. <b>Prerequisites:</b> [GT	of polymorphi ne; Genetic of e applications ing - prenatal based therap [S251 GS] and	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge [GTS261 GS]	pping, gene link mmon molecul er detection and I screening; Tr netics and cand or [TDH]	age and ar and d predict reatment	association cytogenetic tive testing; of genetic
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS	of polymorphi ne; Genetic of e applications ing - prenatal based therap S251 GS] and PLANT_GEN GTS362	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge [GTS261 GS] NETICS_&_BIO English	pping, gene link mmon molecul er detection and l screening; Tr netics and cand or [TDH] TECHN366 2 + 1	age and ar and d predic reatment cer gene	association cytogenetic tive testing; of genetic tics. Ethical
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems	pping, gene link mmon molecul er detection an- l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom	age and ar and d predic reatment cer gene S2 e organ	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control	of polymorphi ne; Genetic of e applications ing - prenatal based therap S251 GS] and PLANT_GEN GTS362 ources and g of gene expression	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans	age and ar and d predici- reatment cer gene S2 e organ s regulat	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic resi evolution. Control stability, gene sil- light/dark regulation	of polymorphi ne; Genetic of e applications ing - prenatal based therap S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si	pping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti	age and ar and d predic reatment cer gene S2 s regulat cytoplas on durin	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, g defense.
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control	of polymorphi ne; Genetic of e applications ing - prenatal based therap S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si	pping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti	age and ar and d predic reatment cer gene S2 s regulat cytoplas on durin	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, g defense.
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic resi evolution. Control stability, gene sil light/dark regulatic Protein processing vascular developi	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal Development ment and flo	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] VETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene	pping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male	age and ar and d predici- reatment cer gene s regulat cytoplas on durin- elopmen sterility	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self-
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic ress evolution. Control stability, gene sil light/dark regulatic Protein processing vascular developi incompatibility. Pla	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal bormonal bormonal corectopment ment and flo nt biotechnolog	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and co	pping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN_366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev- tics of male ell cultures, plan	age and ar and d predici- reatment cer gene S2 e organ s regulat cytoplas on durin- elopmen sterility it transfo	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self- rmation and
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic resi evolution. Control stability, gene sil light/dark regulation Protein processing vascular developi incompatibility. Pla regeneration. Prem	e of polymorphi ne; Genetic of e applications ing - prenatal e based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal I. Developmeni ment and filo nt biotechnolog equisites: [GT	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and co S251 GS] and [	pping, gene link mmon molecul er detection an- l screening; Tr netics and can or [TDH] TECHN366 2 + 1 Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or	age and ar and d predici- reatment cer gene S2 e organ s regulat cytoplas on durin- elopmen sterility it transfo	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self- rmation and
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [G] GTS366 NAS_GTS Plant genetic ress evolution. Control stability, gene sil light/dark regulatic Protein processing vascular developi incompatibility. Pla regeneration. Prere is recommended] a	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal Development ment and flo nt biotechnolog equisites: [GT and [GTS352 is	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and co S251 GS] and [ s recommended	ping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN_366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev- tics of male ell cultures, plan GTS261 GS] or ]	age and ar and d predici- reatment cer gene S2 e organ s regulat cytoplas on durin- elopmen sterility it transfo	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self- rmation and
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil light/dark regulatic Protein processing vascular developp incompatibility. Pla regeneration. Prer is recommended] a	e of polymorphi ne; Genetic of e applications ing - prenatal e based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal I. Developmeni ment and fild nt biotechnolog equisites: [GT and [GTS352 is SEMINAR_8	sms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_& BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and co S251 GS] and [ s recommended _TECHNIQUES	pping, gene link mmon molecul er detection an- l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S_COURSE451	age and ar and d predic reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility t transfo [TDH] an	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, rg defense. t, control of and self- rmation and nd [GTS351
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [G] GTS366 NAS_GTS Plant genetic ress evolution. Control stability, gene sil light/dark regulatic Protein processing vascular developi incompatibility. Pla regeneration. Prere is recommended] a	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal . Development ment and filo nt biotechnolog equisites: [GT and [GTS352 is SEMINAR_8 GTK401,	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and co S251 GS] and [ s recommended	ping, gene link mmon molecul er detection and screening; Tr netics and can or [TDH] TECHN_366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev- tics of male ell cultures, plan GTS261 GS] or ]	age and ar and d predici- reatment cer gene S2 e organ s regulat cytoplas on durin- elopmen sterility it transfo	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self- rmation and
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prer is recommended] a GTS451 NAS_GTS	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal Development ment and flo equisites: [GT ind [GTS352 is SEMINAR_8 GTK401, GTK403	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants RNA signaling, control and si tal genetics: se owering. Gene gy, tissue and co S251 GS] and [ s recommended commended commended commended commended commended commended commended commended	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S_COURSE451 2 + 0.5	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility tt transfo [TDH] an S1	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ig defense. t, control of and self- rmation and id [GTS351
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course	of polymorphi ne; Genetic of e applications ing - prenatal based therap S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal Development and IGTS352 is SEMINAR 8 GTK401, GTK403 et molecular te	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene y, tissue and co S251 GS] and [ s recommended a TECHNIQUES English echniques, plant	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S-COURSE451 2 + 0.5 t tissue culture	age and ar and d predic reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility at transfo [TDH] an S1 and tran	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ug defense. t, control of and self- rmation and nd [GTS351 18 nsformation,
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course DNA genotyping a	of polymorphi ne; Genetic of e applications ing - prenatal based therap <b>F251 GS] and</b> <b>PLANT_GEN</b> GTS362 ources and g of gene expre- encing and R on, hormonal b. Development ment and flo nt biotechnolog equisites: [GT and [GTS352 is <b>SEMINAR_8</b> GTK401, GTK403 at molecular the and analysis,	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene y, tissue and co S251 GS] and [ s recommended _TECHNIQUES English controlues, plant	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S_COURSE451 2 + 0.5 t tissue culture echniques. Sem	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility it transfo [TDH] an S1 and tran inars ar	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ug defense. t, control of and self- rmation and d [GTS351 18 18 sformation, ad literature
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course DNA genotyping a discussion: writing	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal Development and for thotechnolog equisites: [GT ind [GTS352 is SEMINAR 8 GTK401, GTK403 e: molecular te and analysis, and presentatio	isms, gene map diagnosis - co thereof; Carrie - and neonata by; Pharmacoge [GTS261 GS] NETICS_&_BIO English enetic systems ession in plants RNA signaling, control and si tal genetics: se byering. Gene gy, tissue and co S251 GS] and [ s recommended a TECHNIQUES English chniques, plant hybridisation te on of seminars,	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S_COURSE451 2 + 0.5 t tissue culture echniques. Sem	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility it transfo [TDH] an S1 and tran inars ar	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ug defense. t, control of and self- rmation and d [GTS351 18 18 sformation, ad literature
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil- light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course DNA genotyping discussion: writing Prerequisite: [GTS	of polymorphi ne; Genetic of e applications ing - prenatal based therap (S251 GS] and PLANT_GEN GTS362 ources and g of gene expre- encing and R on, hormonal b. Development ment and flo nt biotechnolog equisites: [GT and [GTS352 is SEMINAR 8 GTK401, GTK403 at molecular te and analysis, and presentatio (S352 GS ] or [T	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene y, tissue and co S251 GS] and [ s recommended _TECHNIQUES English conniques, plan: hybridisation te on of seminars, DH]	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] S_COURSE451 2 + 0.5 t tissue culture chniques. Sem article discussio	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility it transfo [TDH] an S1 and tran inars ar	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ug defense. t, control of and self- rmation and d [GTS351 18 18 sformation, ad literature
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil- light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course DNA genotyping a discussion: writing Prerequisite: [GTS GTS452	of polymorphi ne; Genetic of e applications ing - prenatal based therap <b>F251 GS] and</b> <b>PLANT_GEN</b> GTS362 ources and g of gene expre- encing and R on, hormonal b. Development ment and flo nt biotechnolog <b>equisites:</b> [GT: and [GTS352 is <b>SEMINAR_8</b> GTK401, GTK403 e: molecular te and analysis, and presentation <b>S52 GS</b> ] or [T <b>ADVANCED</b>	sms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene y, tissue and co S251 GS] and [ s recommended _TECHNIQUES English echniques, plant hybridisation te on of seminars, DH] PLANTBREEI	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] 5_COURSE451 2 + 0.5 t tissue culture chniques. Sem article discussio DING_452	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility t transfo [TDH] an S1 and tran inars ar on groups	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, ng defense. t, control of and self- rmation and d [GTS351 18 nsformation, nd literature s.
diseases - the use studies in medici techniques and th Population screen diseases and gene issues. Prerequisites: [GT GTS366 NAS_GTS Plant genetic res evolution. Control stability, gene sil- light/dark regulatic Protein processing vascular develop incompatibility. Pla regeneration. Prere is recommended] a GTS451 NAS_GTS Techniques course DNA genotyping discussion: writing Prerequisite: [GTS	of polymorphi ne; Genetic of e applications ing - prenatal based therap CS251 GS] and PLANT_GEN GTS362 ources and g of gene expre encing and R on, hormonal bovelopment ment and flo nt biotechnolog equisites: [GT: and [GTS352 is SEMINAR_8 GTK401, GTK403 e: molecular te and analysis, and presentatio S352 GS ] or [T ADVANCED GTK402	isms, gene map diagnosis - co thereof; Carrie - and neonata y; Pharmacoge [GTS261 GS ] NETICS_&_BIO English enetic systems ession in plants NA signaling, control and si tal genetics: se owering. Gene gy, tissue and ce S251 GS] and [is recommended _TECHNIQUES English echniques, plant hybridisation te on of seminars, DH] PLANTBREEI	pping, gene link mmon molecul er detection and l screening; Tr netics and can or [TDH] TECHN366 2 + 1 . Plant genom s: cis and trans regulation of gnal transducti ed/embryo dev tics of male ell cultures, plan GTS261 GS] or ] 5_COURSE451 2 + 0.5 t tissue culture echniques. Sem article discussion DING_452 2 + 0.5	age and ar and d predic: reatment cer gene S2 e organ s regulat cytoplas on durin elopmen sterility t transfo [TDH] an S1 and tran inars ar on groups S1	association cytogenetic tive testing; of genetic tics. Ethical 18 ization and tion, mRNA mic genes, and self- rmation and nd [GTS351 18 18 nsformation, ad literature s. 18

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
Sources of variation	on including in	nduced mutatio	ns, hybridisatio	n and c	hromosome
manipulation. As	sessment of	variation. M	anipulation of	genetic	systems:
incompatibility syst	ems, male ste	erility, asexual s	systems, as we	ll as cell	and tissue
cultures. Selection					
applications; mark	er-assisted se	election: trait/g	ene-linked marl	kers, ap	plication of
markers in backcro					
sporophytic select	tion; in vitro	selection. Ada	aptation: genoty	vpe x e	environment
interaction, modelli	ng.				
Prerequisite: [GTS					
GTS461	PLANTBRE	EDING_STRAT	EGIES_461		
NAS_GTS	GTS442	English	2 + 0.5	S2	18
Specific breeding s	strategies. Bree	eding for specif	ic traits. Biotech	nology:	approaches
and available techr					
Comprehensive pla					
sustainable agricul	ture, role of pla	int breeding.	0		,
Prerequisite: [GTS	3452 GS ] or [T	DH]			
GTS462		ONS_IN_PLAN	TBREED.462		
NAS GTS	GTK403	English	1+1	S2	18
Research project	elated to spec	cific breeding s	trategies: cerea	ls, fores	try species.
horticulture and flor		0	0		<b>,</b>
Prerequisite: [GTS	3452 GS ] or [T	DH]			
GVK420	LARGE STO	OCK SCIENCE	420		
NAS VKU	n a 🗖	Double	2 + 0.5	S1	12
Production manag	ement of larg	e stock. Revisi	on of the princ	iples of	agricultural
management. Asp					
Management prog	rammes, prode	uction systems	and techniques	s applica	ble to beef
cattle and dairy cat					
and handling of foo	der. The hanc	lling and manage	gement of refuse	e. Hygier	ne and herd
health programmes		-	-		
Prerequisites: [LE	K251] and [RP	L320] and [VGI	E301] and [VKU	210]	
HNT210		TRITION_210			
MED_HNT	na	Double	1+1	S1	12
Application of scier	ntific principles	in human nutrit	ion. Menus (die	t, mealpl	an, menus),
ration anala facet -	omnosition tab	loo Ctondordo	مم المانية المعرم		
ration scale, food c	ompoolition tub	les. Standards	and guidelines.		
Prerequisite: [VD0		ies. Standards	and guidelines.		
,	<u>G250 #]</u>	PAGATION_26	5		
Prerequisite: [VD0	<u>G250 #]</u>		5	S2	12
Prerequisite: [VD0 HSC260 NAS_PGW	3250 #] CROP_PRO TBK221	PAGATION_26 Bilingual	<b>0</b> 2 + 0.5	-	12 fertilisation,
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by	G250 #] CROP_PRO TBK221 seed: seed	PAGATION_26 Bilingual development,	0 2 + 0.5 including polli	nation,	fertilisation,
Prerequisite: [VD0 HSC260 NAS_PGW	G250 #] CROP_PRO TBK221 seed: seed it and seed	PAGATION_26 Bilingual development, development;	0 2 + 0.5 including polli	nation, technique	fertilisation, es of seed
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p	3250 #] CROP_PRO TBK221 seed: seed it and seed ohysiology; prir	PAGATION_26 Bilingual development, development; nciples and pra	0 2 + 0.5 including polli principles and ctical aspects of	nation, technique of seed of	fertilisation, es of seed germination;
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru	3250 #] CROP_PRO TBK221 seed: seed it and seed ohysiology; prir legislation. Veg	PAGATION_26 Bilingual development, development; nciples and pra getative propag	0 2 + 0.5 including polli principles and ctical aspects o pation: principles	nation, technique of seed g s and te	fertilisation, es of seed germination; chniques of
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and rooting/cuttings; bu propagation (tissue	G250 #] CROP_PRO TBK221 seed: seed bysiology; prir legislation. Veg udding and gra e culturing). St	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get	0 2 + 0.5 including polli principles and ctical aspects of jation: principles ion using specia hands-on expe	nation, technique of seed g s and te alized or	fertilisation, es of seed germination; chniques of gans; micro
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and rooting/cuttings; bu	G250 #] CROP_PRO TBK221 seed: seed bysiology; prir legislation. Veg udding and gra e culturing). St	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get	0 2 + 0.5 including polli principles and ctical aspects of jation: principles ion using specia hands-on expe	nation, technique of seed g s and te alized or	fertilisation, es of seed germination; chniques of gans; micro
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and rooting/cuttings; bu propagation (tissue	CROP_PRO TBK221 seed: seed it and seed ohysiology; prir legislation. Veq udding and gra e culturing). St series. Prereq	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get	0 2 + 0.5 including polli principles and ctical aspects of jation: principles ion using specia hands-on expectance 1]	nation, technique of seed g s and te alized or	fertilisation, es of seed germination; chniques of gans; micro
Prerequisite: [VD0 HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and rooting/cuttings; bu propagation (tissue companies and nur	CROP_PRO TBK221 seed: seed it and seed ohysiology; prir legislation. Veq udding and gra e culturing). St series. Prereq	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get uisite: [BOT16	0 2 + 0.5 including polli principles and ctical aspects of jation: principles ion using specia hands-on expectance 1]	nation, technique of seed g s and te alized or	fertilisation, es of seed germination; chniques of gans; micro
Prerequisite: [VDC HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and b rooting/cuttings; bu propagation (tissue companies and nur HSC320	CROP_PRO TBK221 seed: seed it and seed ohysiology; prir egislation. Veq udding and gra e culturing). St series. Prereq FRUIT_PRO	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get uisite: [BOT16 DUCTION_320	0 2 + 0.5 including polli principles and ctical aspects of pation: principles ion using specia hands-on expected 1]	nation, techniqu of seed g and te alized or erience a	fertilisation, es of seed germination; chniques of gans; micro nd will visit
Prerequisite: [VDC HSC260 NAS_PGW Propagation by embryogenesis fru production; seed p seed testing and rooting/cuttings; bu propagation (tissue companies and nur HSC320	G250 #] CROP_PRO TBK221 seed: seed it and seed ohysiology; prin legislation. Vec idding and gra e culturing). St series. Prereq FRUIT_PRO HSC350,	PAGATION_26 Bilingual development, development; nciples and pra getative propaga afting; propagat tudents will get uisite: [BOT16 DUCTION_320	0 2 + 0.5 including polli principles and ctical aspects of pation: principles ion using specia hands-on expected 1]	nation, techniqu of seed g and te alized or erience a	fertilisation, es of seed germination; chniques of gans; micro nd will visit

Module	Title				]
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
importance, anato	my and more	rphology, pher	ological mode	lling. Co	ommercially
important scions,					
fertilization, irrigation	on, pest and	disease comp	lexes, tree and	i fruit m	anipulation,
physiological disord	lers of econom	nically important	t tropical, subtro	pical and	d temperate
fruit crops produced			1 /	•	·
Prerequisites: [HS					
HSC351		MANAGEMENT	351		
NAS PGW	STZ311	Bilingual	2 + 0.5	S1	14
The nursery indu	ustry in Sou		reenhouse env	vironment	tal control.
Requirements for s	oil-based and	soil-less arowin	a media. The pr	oduction	of plants in
a nursery. Manage					
operations. Practic					
choice is compulso					
HSC460		IV:SUBTROP.F			
NAS PGW		English	2 + 0.5	S2	12
Integration of the		U U	ppical fruit crop	s with m	anagement
systems through a					
and physiology, as					
order to achieve th					•
plants for commerce					
requirements of al					
covers, climbers a	nd indoor plar	nts Functional	and aesthetic	value of	plants in a
landscape or indoc					
for all participants in					eempaleery
HSC470		111:TEMP.FRU	IT.PR.470		
NAS PGW	HSC484	English	2 + 0	S1	10
Integration of seaso			uit crops with m	anageme	ent systems
through a study of					
well as climate, so					
quality and profit.	.,				,, <b>,</b> ,
Prerequisites: [HS	C2601 and IPF	YK2511			
HSC490		HORTICULTU	JRE 490		
NAS PGW	HSC352,4	Bilingual	2 + 0.5	S1	14
1010_1 011	51	Biiriguui	2 . 0.0	01	14
Economic importan		ers and not plan	ts Taxonomy a	nd plant	description
Climatic requireme					
manipulation, nutril					
and post-harvest h					
landscape use. C					
mentioned trees, pa	· ·				
plants. Functional a					
to nurseries and pr					
participants in this r					
IAS211		MATHEMATI	CS 211		
NAS VWT	na	Bilingual	2+1	S1	12
Accumulation func				-	
cashflow models, e					
life tables, derivatio					
fundamentals of s					
		s, simple laws	s or mortality,	expecial	ion or me,

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
elementary surviva					
survival contracts.	· · · · · · · · · · · · · · · · · · ·		· · · · /		<b>,</b>
Prerequisites: [W]	FW114 60%l ar	nd [WTW128 60	0%1		
IAS221	ACTUARIAL	MATHEMATI	CS 221		
NAS VWT	na	Bilingual	2+1	S2	12
Select and ultimate	life tables, adv	anced life annu	ities, accumula	tion and	discounting,
life insurance, net					
considerations, loa	an schedules,	performance	measurement,	valuatio	on of fixed
interest securities.					
Prerequisite: [IAS:					
IAS261	LIFE_ASSUF	RANCE_PRAC	.IN_RSA_261		
NAS_VWT	na	English	3 + 0	K3	8
Structure of and o	organisations in	n the life assu	irance industry,	product	s, law, tax,
organisation and o	peration of the	insurer, person	al financial plar	ning. Th	is module is
not presented ever	y year - please	consult the Heat	ad of Departme	nt.	
Prerequisite: [IAS:	211 GS]				
IAS262	LIFE_ASSUR	RANCE_PRAC	.IN_RSA_262		
NAS_VWT	na	English	3 + 0	K4	10
Life assurance po					
valuation, surplus,					s module is
not presented ever			ad of Departme	nt.	
Prerequisites: [IAS	S211 GS] and [	IAS221 #]			
IAS282	FINANCIAL	MATHEMATIC	S 282		
NIAO NOAT					
NAS_VWT	AKM702	English	3 + 0	S2	12
Generalised cash-f	low model. Th	e time value of	f money. Intere	st retes.	Discounting
Generalised cash-f	low model. Th Compound inte	e time value of erest functions.	f money. Intere Equations of va	st retes. lue. Loar	Discounting schedules.
Generalised cash-f and accumulating. Project appraisal.	low model. Th Compound inte Investments.	e time value of erest functions. Simple comp	f money. Intere Equations of va ound interest	st retes. lue. Loar problems	Discounting schedules. . The "No
Generalised cash-f and accumulating. Project appraisal. Arbitrage" assump	low model. Th Compound inte Investments. tion and forw	e time value of erest functions. Simple comp	f money. Intere Equations of va ound interest	st retes. lue. Loar problems	Discounting schedules. . The "No
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest	low model. Th Compound inte Investments. tion and forw rate models.	e time value of erest functions. Simple comp	f money. Intere Equations of va ound interest	st retes. lue. Loar problems	Discounting schedules. . The "No
Generalised cash- and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS:	low model. Th Compound inte Investments. tion and forw rate models. 211 70%]	e time value of erest functions. Simple comp vard contracts.	f money. Intere Equations of va ound interest Term structur	st retes. lue. Loar problems	Discounting schedules. . The "No
Generalised cash- and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER	e time value of erest functions. Simple compo- vard contracts. M_INS.PRAC.I	f money. Intere Equations of va ound interest Term structur N_RSA_351	st retes. lue. Loar problems e of inte	Discounting o schedules. S. The "No erest rates.
Generalised cash- and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a	e time value of erest functions. Simple comp vard contracts. M_INS.PRAC.I Bilingual	f money. Intere Equations of va ound interest Term structur <b>N_RSA_351</b> 3 + 0	st retes. lue. Loar problems e of inte	Discounting h schedules. S. The "No erest rates. 10
Generalised cash- and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS2 IAS351 NAS_VWT Structure of and c	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir	e time value of crest functions. Simple comp vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr	f money. Interest Equations of va ound interest Term structur <b>N_RSA_351</b> 3 + 0 n insurance inc	st retes. lue. Loar problems e of inte K1 dustry, la	Discounting n schedules. s. The "No erest rates. 10 w, types of
Generalised cash-f and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS2 <b>IAS351</b> NAS_VWT Structure of and c insurance, Lloyds,	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen	e time value of erest functions. Simple comp vard contracts. <u>M_INS.PRAC.I</u> Bilingual in the short terr nent. This mod	f money. Interest Equations of va ound interest Term structur <b>N_RSA_351</b> 3 + 0 n insurance inc	st retes. lue. Loar problems e of inte K1 dustry, la	Discounting n schedules. s. The "No erest rates. 10 w, types of
Generalised cash- and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS2 <b>IAS351</b> NAS_VWT Structure of and consurance, Lloyds, please consult the	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart	e time value of erest functions. Simple comp vard contracts. <u>M_INS.PRAC.I</u> Bilingual in the short terr nent. This mod	f money. Interest Equations of va ound interest Term structur <b>N_RSA_351</b> 3 + 0 n insurance inc	st retes. lue. Loar problems e of inte K1 dustry, la	Discounting n schedules. s. The "No erest rates. 10 w, types of
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS:	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS]	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> <u>Bilingual</u> the short terr nent. This mod tment.	f money. Intere Equations of va ound interest Term structur N_RSA_351 3 + 0 m insurance ind dule is not pres	st retes. lue. Loar problems e of inte K1 dustry, la	Discounting n schedules. s. The "No erest rates. 10 w, types of
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER	e time value of erest functions. Simple compo- rard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod tment. <u>M_INS.PRAC.I</u>	f money. Intere Equations of va ound interest Term structur N_RSA_351 3 + 0 m insurance ind dule is not pres	st retes. lue. Loar problems e of inte Mustry, la sented e	Discounting h schedules. S. The "No erest rates. 10 w, types of very year -
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and co insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod iment. <u>M_INS.PRAC.I</u> Bilingual	money. Intere:         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         n insurance ind         Jule is not pres         N_RSA_352         3 + 0	st retes. lue. Loar problems e of inte dustry, la sented e K2	Discounting a schedules. The "No erest rates. 10 w, types of very year - 10 10
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a nce rating, re	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod iment. <u>M_INS.PRAC.I</u> Bilingual eserving, reins	money. Intere:         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         bulle is not press         N_RSA_352         3 + 0         urance, invest	st retes. lue. Loar problems e of inte dustry, la sented e <u>K2</u> ment of	Discounting a schedules. The "No erest rates. 10 w, types of very year - 10 short-term
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. T	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a nce rating, re	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod iment. <u>M_INS.PRAC.I</u> Bilingual eserving, reins	money. Intere:         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         bulle is not press         N_RSA_352         3 + 0         urance, invest	st retes. lue. Loar problems e of inte dustry, la sented e <u>K2</u> ment of	Discounting a schedules. The "No erest rates. 10 w, types of very year - 10 short-term
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insura insurance funds. T of Department.	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a ne rating, re his module is n	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod timent. <u>M_INS.PRAC.I</u> Bilingual Bilingual eserving, reins not presented e	money. Interest         Equations of value         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         dule is not prest         N_RSA_352         3 + 0         urance, invest         very year - pleat	st retes. lue. Loar problems e of inte dustry, la sented e <u>K2</u> ment of	Discounting a schedules. The "No erest rates. 10 w, types of very year - 10 short-term
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. T of Department. <b>Prerequisites:</b> [IAS:	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a nce rating, re his module is n S211 GS] and [	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> <u>Bilingual</u> the short terr nent. This mod timent. <u>M_INS.PRAC.I</u> <u>Bilingual</u> eserving, reins not presented e IAS221 GS] an	money. Intere Equations of va ound interest Term structur <b>N_RSA_351</b> 3 + 0 m insurance ind dule is not prest <b>N_RSA_352</b> 3 + 0 urance, invest very year - plea d [IAS351 #]	st retes. lue. Loar problems e of inte dustry, la sented e <u>K2</u> ment of	Discounting a schedules. The "No erest rates. 10 w, types of very year - 10 short-term
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. T of Department. <b>Prerequisites:</b> [IAS	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER na nce rating, re his module is n S211 GS] and [ RETIREMEN	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod timent. <u>M_INS.PRAC.I</u> <u>Bilingual</u> eserving, reins tot presented e IAS221 GS] an <b>T_FUND_PRA</b>	money. Intere         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         bule is not pres         N_RSA_352         3 + 0         urance, invest         very year - plea         d [IAS351 #]         C.I_RSA_361	st retes. lue. Loar problems e of intr K1 Justry, la sented e K2 ment of ise consu	Discounting h schedules. The "No erest rates. 10 w, types of very year - 10 short-term ult the Head
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. T of Department. <b>Prerequisites:</b> [IAS IAS361 NAS_VWT	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a nce rating, re his module is n S211 GS] and [ RETIREMEN n a	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod timent. <u>M_INS.PRAC.I</u> Bilingual eserving, reins not presented e IAS221 GS] an <u>T_FUND_PRA</u> English	money. Intere         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         dule is not pres         N_RSA_352         3 + 0         urance, invest         very year - pleat         d [IAS351 #]         C.I_RSA_361         3 + 0	st retes. lue. Loar problems e of inte K1 Justry, la sented e K2 ment of isse consu	Discounting h schedules. The "No erest rates. 10 w, types of very year - 10 short-term ult the Head 10
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. Ti of Department. <b>Prerequisites:</b> [IAS: IAS361 NAS_VWT Structure of and o	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a rganisations ir risk managen Head of Depart 211 GS] SHORT-TER n a ns module is n S211 GS] and [ RETIREMEN n a rganisations in	e time value of erest functions. Simple compo- vard contracts. <u>M_INS.PRAC.I</u> Bilingual the short terr nent. This mod timent. <u>M_INS.PRAC.I</u> Bilingual eserving, reins not presented e IAS221 GS] an <u>T_FUND_PRA</u> English the retiremen	money. Intere         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         dule is not pres         N_RSA_352         3 + 0         urance, invest         very year - plea         d [IAS351 #]         C.I_RSA_361         3 + 0         t fund industry,	st retes. lue. Loar problems e of inte Mathematical Justry, la sented e K2 ment of isse consu K3 instrume	Discounting h schedules. The "No erest rates. 10 w, types of very year - 10 short-term ult the Head 10 ents, typical
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and co insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. T of Department. <b>Prerequisites:</b> [IAS IAS361 NAS_VWT Structure of and of benefits, law, tax, t	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a risk managen Head of Depart 211 GS] SHORT-TER n a noce rating, re his module is n S211 GS] and [ RETIREMEN n a rganisations in etirement fund	e time value of erest functions. Simple compo- rard contracts. <u>M_INS.PRAC.I</u> <u>Bilingual</u> the short terr nent. This mod ment. <u>M_INS.PRAC.I</u> <u>Bilingual</u> eserving, reins not presented e IAS221 GS] an <u>T_FUND_PRA</u> <u>English</u> the retiremen design. This m	money. Intere         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         dule is not pres         N_RSA_352         3 + 0         urance, invest         very year - plea         d [IAS351 #]         C.I_RSA_361         3 + 0         t fund industry,	st retes. lue. Loar problems e of inte Mathematical Justry, la sented e K2 ment of isse consu K3 instrume	Discounting h schedules. The "No erest rates. 10 w, types of very year - 10 short-term ult the Head 10 ents, typical
Generalised cash-1 and accumulating. Project appraisal. Arbitrage" assump Stochastic interest <b>Prerequisite:</b> [IAS: IAS351 NAS_VWT Structure of and c insurance, Lloyds, please consult the <b>Prerequisite:</b> [IAS: IAS352 NAS_VWT Short-term insural insurance funds. Ti of Department. <b>Prerequisites:</b> [IAS: IAS361 NAS_VWT Structure of and o	low model. Th Compound inte Investments. tion and forw rate models. 211 70%] SHORT-TER n a risk managen Head of Depart 211 GS] SHORT-TER n a noce rating, re his module is n S211 GS] and [ RETIREMEN n a rganisations in etirement fund Head of Depart	e time value of erest functions. Simple compo- rard contracts. <u>M_INS.PRAC.I</u> <u>Bilingual</u> the short terr nent. This mod ment. <u>M_INS.PRAC.I</u> <u>Bilingual</u> eserving, reins not presented e IAS221 GS] an <u>T_FUND_PRA</u> <u>English</u> the retiremen design. This m	money. Intere         Equations of va         bund interest         Term structur         N_RSA_351         3 + 0         m insurance ind         dule is not pres         N_RSA_352         3 + 0         urance, invest         very year - plea         d [IAS351 #]         C.I_RSA_361         3 + 0         t fund industry,	st retes. lue. Loar problems e of inte Mathematical Justry, la sented e K2 ment of isse consu K3 instrume	Discounting h schedules. The "No erest rates. 10 w, types of very year - 10 short-term ult the Head 10 ents, typical

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
IAS362		T_FUND_PRA			
NAS VWT	na	English	3 + 0	K4	10
Retirement fund de	esian, financino		ctuary, investm	ent of fu	inds. aroup
insurance. This mo					
Department.		,	,		
Prerequisites: [IAS	3211 GS] and [I	AS221 GS] an	d [IAS361 GS o	r #]	
IAS382	ACTUARIAL	MODELLING	382		
NAS_VWT	na	English	2 + 1	S2	20
Principles of actua	arial modelling	and stochast	ic processes.	Markov	chains and
continuous-time M	larkov jump r	processes. Sir	nulation of sto	ochastic	processes.
Survival models an	d the life table.	. Estimating the	e lifetime distrib	ution Fx(	t). The Cox
regression model.	The two-state N	larkov model.	The general Mai	kov mod	el. Binomial
and Poisson mod	els. Graduatio	n and statisti	cal tests. Meth	ods of	graduation.
Exposed to risk.	The evaluation	n of assuranc	es and annuit	ies. Prei	miums and
reserves.					
Prerequisite: [IAS2	282]				
INB220	INTERIOR_P	LANNING_220			
NAS_VBR	na	Bilingual	1 + 2	S2	16
Advanced colour t	theory; basic i	nterior plannin	g; visual prese	ntations	for clients;
including storyboa	rds and comp	outer -aided o	design. Evaluat	ion of f	loor plans;
arrangement of furr					
Prerequisites: [ER	G282 GS] and	[OBG111]			
INB320	INTERIOR_P	LANNING_320	)		
NAS_VBR	na	Bilingual	1 + 1	S2	11
The planning and	arrangement of	f existing living	and working s	paces to	provide for
the various needs	of the individ	dual, family or	group. Evalua	tion of t	floor plans;
arrangement of furr	aituro				
Proroquisitos: [IT]					
	V311] and [OB0				
INB322	V311] and [OB0	G111] <b>LANNING_32</b> 2			
INB322 NAS_VBR	V311] and [OB0 INTERIOR_P INB321	LANNING_322 Bilingual	1 + 1	S2	11
INB322	V311] and [OB0 INTERIOR_P INB321	LANNING_322 Bilingual	1 + 1		
INB322 NAS_VBR The planning and oneeds of the client.	W311] and [OB0 INTERIOR_P INB321 designing of livi Visual and oral	LANNING_322 Bilingual ing and working presentations	1 + 1 g spaces to pro for clients.		
INB322 NAS_VBR The planning and o	V311] and [OBC INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV	LANNING_322 Bilingual ing and working presentations V311] and [OB	1 + 1 g spaces to pro for clients. G111]		
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410	V311] and [OBC INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV	LANNING_322 Bilingual ing and working presentations	1 + 1 g spaces to pro for clients. G111]	vide for t	
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a	LANNING_322 Bilingual ing and working presentations V311] and [OB0 LANNING_410 Bilingual	1 + 1 g spaces to pro for clients. G111] J 1 + 2	vide for t	
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a	LANNING_322 Bilingual ing and working presentations V311] and [OB0 LANNING_410 Bilingual	1 + 1 g spaces to pro for clients. G111] J 1 + 2	vide for t	he different
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a	LANNING_322 Bilingual ing and working presentations V311] and [OB0 LANNING_410 Bilingual quisites: [CIL1	1 + 1 g spaces to pro for clients. G111] J 1 + 2	vide for t	he different
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a Danning. Prerect INFORMATIC n a	LANNING_322 Bilingual ing and working presentations V311] and [OB0 LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual	1 + 1 g spaces to pro for clients. G111] 1 + 2 22] and [INB322 3 + 0	vide for t S1 S1	he different
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to information	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a INFORMATIO n a rmation system	LANNING_322 Bilingual ing and working presentations V311] and [OB LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual s, information	1 + 1           g spaces to pro           for clients.           G111]           0           1 + 2           22] and [INB322           3 + 0           systems in orga	vide for t S1 S1 nisations	he different 23 10 , hardware:
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a INFORMATIO n a rmation system	LANNING_322 Bilingual ing and working presentations V311] and [OB LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual s, information	1 + 1           g spaces to pro           for clients.           G111]           0           1 + 2           22] and [INB322           3 + 0           systems in orga	vide for t S1 S1 nisations	he different 23 10 , hardware:
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to information	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral (G282] and [ITV INTERIOR_P n a INFORMATIO n a rmation system putput, software	LANNING_322 Bilingual ing and working presentations V311] and [OB0 LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual is, information s: systems and	1 + 1         g spaces to pro         for clients.         G111]         0         1 + 2         22] and [INB322         3 + 0         systems in orga         application soft	Vide for t S1 S1 nisations vare, org	he different 23 10 , hardware: anisation of
INB322 NAS_VBR The planning and on needs of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to infoo input, processing, of data and informatid Transaction process	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a lanning. Prerect INFORMATIC mation system putput, software on, telecommu sing systems, r	LANNING_322 Bilingual ing and working presentations V311] and [OB/ LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual s, information s e: systems and nications and in management in	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application software         networks, the Ir         formation system	vide for t S1 S1 nisations vare, org nternet a ms, decis	he different 23 10 , hardware: anisation of nd Intranet. sion support
INB322 NAS_VBR The planning and on needs of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to infor input, processing, of data and information Transaction process systems, information	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a lanning. Prerect INFORMATIC mation system output, software on, telecommuni sing systems, in	LANNING_322 Bilingual ing and working presentations V311] and [OB/ LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual is, information set is systems and in incations and in management in business and	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application software         networks, the In         formation system         society, system	vide for t S1 ?] nisations vare, org nternet a ms, decis s analys	he different 23 10 , hardware: anisation of and Intranet. sion support is, systems
INB322 NAS_VBR The planning and on needs of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior processing, of data and information Transaction processing systems, information design, implementa	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a lanning. Prerect INFORMATIC mation system output, software on, telecommuni sing systems, in	LANNING_322 Bilingual ing and working presentations V311] and [OB/ LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual is, information set is systems and in incations and in management in business and	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application software         networks, the In         formation system         society, system	vide for t S1 ?] nisations vare, org nternet a ms, decis s analys	he different 23 10 , hardware: anisation of and Intranet. sion support is, systems
INB322 NAS_VBR The planning and on needs of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to infor input, processing, of data and information Transaction process systems, information	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a lanning. Prerect INFORMATIC mation system output, software on, telecommuni sing systems, in	LANNING_322 Bilingual ing and working presentations V311] and [OB/ LANNING_410 Bilingual quisites: [CIL1 CS_112 Bilingual is, information incations and in management in business and nce and revisio	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application software         networks, the In         formation system         society, system	vide for t S1 ?] nisations vare, org nternet a ms, decis s analys	he different 23 10 , hardware: anisation of and Intranet. sion support is, systems
INB322 NAS_VBR The planning and oneeds of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior processing, of data and informatic data and informatic design, implementa INF153 EB_INF	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a Janning. Prerect INFORMATIC n a sutput, software on, telecommunising systems, no systems, no ation, maintenar INFORMATIC n a	LANNING_322 Bilingual ing and working presentations V311] and [OB( LANNING_410 Bilingual guisites: [CIL1 CS_112 Bilingual s, information s and management in business and nce and revisio CS_153 Bilingual	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application softw         hetworks, the Ir         formation systems         society, system         n. Prerequisite         2 + 0	S1 S1 Nisations vare, org ternet a ms, decis s analys [ Par 1.2 S1	he different 23 10 , hardware: anisation of nd Intranet. ion support is, systems 2] 5
INB322 NAS_VBR The planning and on needs of the client. Prerequisites: [ER INB410 NAS_VBR Advanced interior pr INF112 EB_INF Introduction to infoon input, processing, of data and information Transaction process systems, information design, implementa INF153	V311] and [OB( INTERIOR_P INB321 designing of livi Visual and oral C282] and [ITV INTERIOR_P n a Janning. Prerect INFORMATIC n a sutput, software on, telecommunising systems, no systems, no ation, maintenar INFORMATIC n a	LANNING_322 Bilingual ing and working presentations V311] and [OB( LANNING_410 Bilingual guisites: [CIL1 CS_112 Bilingual s, information s and management in business and nce and revisio CS_153 Bilingual	1 + 1         g spaces to pro         for clients.         G111]         1 + 2         22] and [INB322         3 + 0         systems in orga         application softw         hetworks, the Ir         formation systems         society, system         n. Prerequisite         2 + 0	S1 S1 Nisations vare, org ternet a ms, decis s analys [ Par 1.2 S1	he different 23 10 , hardware: anisation of nd Intranet. ion support is, systems 2] 5

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
INF154	INFORMATI		-ppp		
EB INF	na	Bilingual	1+2	S1	5
Introduction to prog		Diniguui	· -	•	Ū
Prereguisite: [ Par					
INF163	INFORMATI	CS 163			
EB INF	na	Bilingual	2 + 0	S2	5
The systems analy	st. systems de		ldina blocks, sv	stems de	evelopment.
systems analysis m					····,
Prereguisite: [INF		<b>J</b>			
INF164	INFORMATI	CS 164			
EB INF	na	Bilingual	1+2	S2	5
Advanced program			software engin		
Prereguisite: [INF					
INF181	INFORMATI	CS 181			
EB INF	na	Bilingual	2 + 0	S1	3
Computer processi					-
INF214	INFORMATI				
EB INF	na	Bilingual	3 + 2	S1	14
Database design:	-		-	_	
relationship model	ling normalis	ation database	e development	life cvcle	Practical
introduction to data					
and normalisation,					
advanced practical				0.00	ine eyeie,
Prerequisites: [CII					
INF225	INFORMATI				
EB INF	na	Bilingual	3 + 2	S2	14
Overview of system	s infrastructur		n.		
Prerequisites: [CII	_1111 and [CIL	1211			
INF261	INFORMATI				
EB INF	na	Bilingual	1 + 1	S2	7
Database manager					s. recovery.
database administ					
databases; practica					
Prereguisite: [INF2					
INF264	INFORMATI	CS 264			
EB INF	na	Bilingual	1+2	S2	8
Application of sprea	adsheets and c		in an accounti	na enviror	nment.
Prerequisites: [CII	_1111 and [CIL	1211 and [INF11	21	<b>J</b> -	
INF271	INFORMATI		4		
EB INF	INF253	Bilingual	1+1	J1	14
Systems analysis.					
design, output des					
design; project m	nanagement.	system implen	nentation. use	of com	puter-aided
development tools.					
INF272	INFORMATI				
EB INF	INF263	Bilingual	2 + 0	J1	14
Use of computer-ai				÷ .	
Prerequisites: [CII					
		1			

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
INK110		PRODUCTION		-	
NAS_VBR	na	Bilingual	1+1	S1	9
Basic and more a					
sewing machines a	ind materials ir	n the construction	on of selected in	terior pro	ducts.
INK210	INTERIOR_	PRODUCTION	210		
NAS_VBR	na	Bilingual	1 + 1	S1	10
Evaluation of ready					
custom made inf	erior product	s: window co	verings, uphol	stery an	d assorted
furnishings.					
Prerequisite: [INK					
INK310	_	PRODUCTION		0.1	
NAS_VBR	na	Bilingual	1+1	S1	11
A study of fashion					pment of a
sample file. Exposu		oduction of sele	cted interior pro	ducts.	
Prerequisite: [INK IPO380	_		TD AL 200		
NAS VBR		EXPERIENTIAL Bilingual		S2	8
	n a	Biiiriguai	+	52	0
Controlled experier Prerequisites: [INI		V2111			
ITP481		INTERIOR ME			
NAS VBR	ITP480	Bilingual	1+1	J1	22
Project to illustrat		U U		-	
presentation of an i					anning and
Prerequisites: [INI					ar status]
ITW121		MERCHANDISE			
NAS VBR	ITW120	Bilingual	2+1	S2	8
Household materia					sed for the
manufacturing of c	bjects, equipr	nent and comp	onents of appli	ances for	household
use. Study and eva					
specific end-use sit	uations.				
ITW221	INTERIOR_	MERCHANDISE	E_221		
NAS_VBR	ITW220	Bilingual	2 + 1	S2	10
Equipment studies	: study of maj	jor and portable	e electrical hous	sehold ap	opliances in
terms of consumer					
sustainability aspe	cts and enviro	onmental conce	erns to facilitate	consum	er decision
making.	4041				
Prerequisite: [ITW					
ITW261		MERCHANDISE		1/0	-
NAS_VBR	na na	Bilingual	2+1	K3	5
Equipment studies appliances in terms					
cycle costs, sustair					
decision making.	ability aspects				e consumer
ITW311		MERCHANDISE	E 311		
NAS VBR	ITW310	Bilingual	2+1	S1	11
Choice of lifestyle		0		-	
and lighting in spec					in its in
Prerequisite: [ITW					
	4				

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
KEP220	CULTURAL	_EATING_PAT		1 ¢r m	orcaito
NAS_VBR	VDG120/K	Bilingual	3+0	S2	12
NAO_VDIN	EP261	Diiriguai	5.0	52	12
Origin and develop		habite: Factors	influencing foor	hahite	and choice.
Dynamics of food h					
ethnic groups. The					
African, European			es. Sludy of the	Cuisines	UI Selecteu
KEP261		EATING PAT	TEDNS 261		
				K3	6
NAS_VBR	VDG120	Bilingual	3+0		6
Origin and develo	pment of too	d nabits; Facto	ors influencing	nadits a	and choice;
Dynamics of food h	habits. Influenc	e of religion on	tood nabits. Fo	od nadits	or different
ethnic groups.					
KGK110	HISTORY_0				
GW_KGK	KGK155,	Double	3 + 0	S1	12
	KGK156				
Survey of art and i					
from prehistoric tim		ent. Emphasis i	is placed on the	interacti	on between
art, culture, and ide					
KGK120	HISTORY_O	F_ART_120			
GW_KGK	KGK 157	Double	3 + 0	S2	12
Introduction to des	sign history: O	verview of desig	gn in the twenti	eth cent	ury as both
product and proce	ess. Four ther	nes are briefly	outlined: the	developn	nent of the
profession; the are					
design on everyda	y life. Followin	ig the overview	particular cons	ideration	is given to
the history of grap		eproduction and	representation	from th	e Industrial
Revolution to the p	resent.				
KGK356	SOUTH_AF	RICAN_ART:_T	HEMES_356		
GW_KGK	na	Double	3 + 0	K3	
This module focus	es on the art l	historical conce	-		15
		instonical conce	pts of represent	ation and	
contemporary Sou			pts of represent ts of representa		d identity in
investigated by me	th African art.	Different aspect	ts of representa	tion and	d identity in identity are
	th African art. ans of the art c	Different aspect of artists such as	ts of representa	tion and	d identity in identity are
investigated by me	th African art. ans of the art c lotswai and Mi	Different aspect of artists such as	ts of representa s Leora Faber, V	tion and	d identity in identity are
investigated by me Hodgins, Tommy M	th African art. ans of the art c lotswai and Mi	Different aspect of artists such as nette Vari.	ts of representa s Leora Faber, V	tion and	d identity in identity are
investigated by me Hodgins, Tommy M KLD210 NAS_VBR	th African art. ans of the art of Motswai and Mi COSTUME_ KLD220	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual	ts of representa s Leora Faber, V ISTORY_210 3 + 0	tion and Vilma Cru S1	d identity in identity are uise, Robert 12
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas	th African art. ans of the art of lotswai and Mi COSTUME KLD220 shion history:	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual Appearance	ts of representa s Leora Faber, V IISTORY_210 3 + 0 characteristics	tion and Vilma Cru S1 of Wes	d identity in identity are uise, Robert 12 tern dress.
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors.	th African art. ans of the art of lotswai and Mi COSTUME KLD220 shion history:	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual Appearance	ts of representa s Leora Faber, V IISTORY_210 3 + 0 characteristics	tion and Vilma Cru S1 of Wes	d identity in identity are uise, Robert 12 tern dress.
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present.	th African art. ans of the art of Motswai and Mii COSTUME_ KLD220 shion history: Evolution of s	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual Appearance tyles from Ancie	ts of representa s Leora Faber, V IISTORY_210 3 + 0 characteristics ent Egyptian up	tion and Vilma Cru S1 of Wes	d identity in identity are uise, Robert 12 tern dress.
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors. present. KLD222	th African art. ans of the art of Motswai and Mii COSTUME_ KLD220 shion history: Evolution of s	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual Appearance tyles from Ancie ORECASTING	s of representa s Leora Faber, V IISTORY_210 3 + 0 characteristics ent Egyptian up 222	tion and Vilma Cru S1 of Wes to and ir	d identity in identity are uise, Robert <u>12</u> tern dress. including the
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present. KLD222 NAS_VBR	th African art. ans of the art of Motswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411	Different aspect of artists such as nette Vari. &_FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual	s of representa s Leora Faber, V IISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0	tion and Vilma Cru S1 of Wes to and ir S2	d identity in identity are uise, Robert <u>12</u> tern dress. including the 12
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present. KLD222 NAS_VBR The South African	th African art. ans of the art of lotswai and Mi COSTUME KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip	is of representa s Leora Faber, V (ISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0 les of fashion; fi	tion and Vilma Cru S1 of Wes to and ir S2 ashion as	d identity in identity are uise, Robert <u>12</u> tern dress. including the <u>12</u> s a product;
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors. present. KLD222 NAS_VBR The South African and the consumer	th African art. ans of the art of lotswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr Fashion proc	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip Juction: Haute	is of representa s Leora Faber, V (ISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0 les of fashion; fi	tion and Vilma Cru S1 of Wes to and ir S2 ashion as	d identity in identity are uise, Robert <u>12</u> tern dress. including the <u>12</u> s a product;
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting	th African art. ans of the art of lotswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr Fashion proo g and fashion a	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip Juction: Haute of nalyses.	ISTORY_210 3 + 0 Characteristics ent Egyptian up 222 3 + 0 les of fashion; factoristics	tion and Vilma Cru S1 of Wes to and ir S2 ashion as	d identity in identity are uise, Robert <u>12</u> tern dress. including the <u>12</u> s a product;
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting KLD322	th African art. ans of the art of lotswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr Fashion proo and fashion a SOC.&CULT	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip fuction: Haute analyses.	ISTORY_210 3 + 0 Characteristics ent Egyptian up 222 3 + 0 les of fashion; f Couture and real COUTH.322	tion and Vilma Cru S1 of Wes to and ir S2 ashion a ady-to-we	d identity in identity are uise, Robert 12 tern dress. ncluding the 12 s a product; ear clothes.
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fas Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting	th African art. ans of the art of Actswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr Fashion proo and fashion a SOC.&CULT KLD221,	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip Juction: Haute of nalyses.	ISTORY_210 3 + 0 Characteristics ent Egyptian up 222 3 + 0 les of fashion; factoristics	tion and Vilma Cru S1 of Wes to and ir S2 ashion as	d identity in identity are uise, Robert <u>12</u> tern dress. including the <u>12</u> s a product;
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting KLD322 NAS_VBR	th African art. ans of the art of totswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr. Fashion proo and fashion a SOC.&CULT KLD221, KLD220	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip duction: Haute nalyses. ASPECTS_OF Bilingual	is of representa s Leora Faber, V (ISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0 les of fashion; fr Couture and res <u>-CLOTH.322</u> 4 + 0	tion and Vilma Cru S1 of Wes: to and ir S2 ashion a: ady-to-we	d identity in identity are uise, Robert 12 iern dress. holuding the 12 is a product; ear clothes. 20
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting KLD322 NAS_VBR Social-Psychologic	th African art. ans of the art of lotswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr. Fashion proo and fashion a SOC.&CULT KLD221, KLD220 al and cultural	Different aspect of artists such as nette Vari. <b>&amp;_FASHION_H</b> Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip duction: Haute ASPECTS_OF Bilingual aspects of clot	ISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0 les of fashion; fr Couture and res 4 + 0 thing: Developm	tion and Vilma Cru of Wes: to and ir S2 ashion a: ady-to-we S2 ent of a	d identity in identity are uise, Robert <u>12</u> tern dress. holuding the <u>12</u> s a product; ear clothes. <u>20</u> framework;
investigated by me Hodgins, Tommy M KLD210 NAS_VBR Costume and fast Influencing factors. present. KLD222 NAS_VBR The South African and the consumer Fashion forecasting KLD322 NAS_VBR	th African art. ans of the art of totswai and Mi COSTUME_ KLD220 shion history: Evolution of s FASHION_F KLD411 fashion industr Fashion industr Fashion industr Gand fashion a SOC.&CULT KLD221, KLD320 al and cultural on as a framew	Different aspect of artists such as nette Vari. & FASHION_H Bilingual Appearance tyles from Ancie ORECASTING Bilingual y: Basic princip fuction: Haute malyses. CASPECTS_OF Bilingual aspects of clot work; the cogni	ISTORY_210 3 + 0 characteristics ent Egyptian up 222 3 + 0 les of fashion; fr Couture and rea 4 + 0 thing: Developm tive approach.	tion and Vilma Cru of Wes to and ir S2 ashion a: ady-to-we S2 ent of a Developr	d identity in identity are uise, Robert 12 tern dress. including the 12 s a product; ear clothes. 20 framework; ment of the

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
Appearance mana	gement and p	resentation of	the self: role a	acceptan	ce, identity,
social control, role	s in social co	ognition. Cultur	al context and	dress: r	eflection of
human adaptation					
societies and cloth					
change and clothin	g: the family, p	olitics, religion,	economy and t	he role of	f clothing as
a reflection of socia	al and personal	l identities; mer	itefacts and ide	ntities; so	cial change
and clothing.					
KLD410	CLOTHING_		AGEMENT_410		
NAS_VBR	n a	Bilingual	3 + 0	S1	15
Clothing retail and					
ranges; textiles, fo					
service; packing a					
differences; respec		trade agreeme	nts and implica	tions; un	derstanding
of import/export reg					
Prerequisite: [ Fou					
KLD420		MERCHANDIS			
NAS_VBR	KLD420,	Bilingual	3 + 0	S2	15
	KLD411				
Clothing merchand					
suppliers; relation	ship with sup	opliers; manag	ement roles	and resp	oonsibilities;
technology; ethical					
tools and technique					
stock movement; r					
movement; factors	Influencing buy	/ing strategies.	Prerequisite:	Fourth-ye	ear statusj
KLR110 NAS VBR	_	PROD:SEWIN	1 + 1	S1	9
A study of sewing	n a	Bilingual			U U
types of fabric. Fi					
assurance.		creative sewin	ig techniques,	grauing	anu quanty
KLR120			OCESSES 120		
NAS VBR	n a	Bilingual	1 + 1	, S2	9
Processes (collars)		0		-	•
Unstructures, multi-	· •	,	, ,	15, Elc.)	Application.
Prereguisite: [KLR	•	OF Selected Inte	nor product.		
KLR211		ERN_DESIGN	211		
NAS VBR	KLR320	Bilingual	0+2	S1	12
Flat pattern design.				-	14
Prereguisite: [KLR		Sign (nat patter		).	
KLR221		JSE AND GOO	D FIT 221		
NAS VBR	KLR210	Bilingual	1+1	S2	10
Pattern use and go					
KLR311				squisite.	
NAS VBR	KLR220	Bilingual	1+1	S1	11
Tailoring. Prerequi	-	0		01	
KLR321		PRODUCTION			
NAS VBR	KLR310	Bilingual		S2	11
Small scale produce					
Prerequisite: [KLR		machines, pro	uuuuun system	s, quality	assurance.

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
KLR411		DEVELOPMEN			0.00.00
NAS VBR	KLR420	Bilingual	2+1	S1	19
Production: produc					textile and
consumer knowled	dge by utilisin	ig a CAD-prog	ram for planni	ng and	assembling
apparel. The small					
enterprises; types	and locations.	Marketing aspe	cts: target mark	et select	ion; product
mix; pricing metho	ds; distribution	channels; mar	keting commun	ication m	nix; financial
aspects.					
Prerequisites: [KL					
KOB183	COMMUNIC	ATION_MANA	GEMENT_183		
EB_BEM	na	Bilingual	3 + 0	K3	5
Information availab					
KTP220	EXPERIENT	IAL_TRAINING	_220		
NAS_VBR	na	Bilingual	0 + 1	S2	4
Compulsory practi			dustry during th	e year, a	approved in
consultation with th					
KTP402	CLOTHING	TEXTILE_PRO			
NAS_VBR	na	Bilingual	0 + 1	J1	18
Project in field of a			tion.		
Prerequisite: [ For					
Prerequisite: [ For KVK420		OCK_SCIENCE			1
Prerequisite: [ For KVK420 NAS_VKU	SMALL_STO	OCK_SCIENCE Afrikaans	2 + 0.5	S2	12
Prerequisite: [ For KVK420 NAS_VKU Small stock mana	SMALL_STO n a gement, disea	OCK_SCIENCE Afrikaans ses, shearing c	2 + 0.5 organisation, sh	eds and	equipment,
Prerequisite: [Fou KVK420 NAS_VKU Small stock mana pens, dipping, d	SMALL_STO n a gement, disea rinking and	OCK_SCIENCE Afrikaans ses, shearing c feeding facilitie	2 + 0.5 organisation, sh es. Lambing s	eds and seasons	equipment, and herd
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar	SMALL_STO n a gement, disea rinking and nagement prog	Afrikaans Afrikaans ses, shearing c feeding facilitie rammes for the	2 + 0.5 organisation, sh es. Lambing s production of	eds and seasons wool, m	equipment, and herd eat, karakul
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a	SMALL_ST( n a gement, disea rinking and nagement prog ccording to the	OCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco	2 + 0.5 organisation, sh es. Lambing s production of	eds and seasons wool, m	equipment, and herd eat, karakul
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal	SMALL_ST( n a gement, disea rinking and nagement prog ccording to the th programmes	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco	2 + 0.5 organisation, sh es. Lambing s production of logical region a	eds and seasons wool, ma and for c	equipment, and herd eat, karakul
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE	SMALL_ST( n a gement, disea rinking and nagement prog ccording to the th programmes K251] and [RP	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco s. 21320] and [VGB	2 + 0.5 organisation, sh es. Lambing s e production of logical region a E301] and [VKU	eds and seasons wool, ma and for c	equipment, and herd eat, karakul
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260	SMALL_ST( n a gement, disea rinking and nagement prog ccording to the th programmes K251] and [RP AGROCLIM	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco s. 21320] and [VGE ATOLOGY_260	2 + 0.5 organisation, sh es. Lambing s e production of logical region a E301] and [VKU:	eds and seasons wool, mo and for c 220]	equipment, and herd eat, karakul onditions of
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE	SMALL_ST( n a gement, disea rinking and hagement prog ccording to the th programmes K251] and [RP AGROCLIM, LBU260,	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco s. 21320] and [VGB	2 + 0.5 organisation, sh es. Lambing s e production of logical region a E301] and [VKU	eds and seasons wool, ma and for c	equipment, and herd eat, karakul
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW	SMALL_ST( n a gement, disea rinking and agement prog ccording to the th programmes K251] and [RP AGROCLIM, LBU260, LKM262	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the e particular eco s. L320] and [VGE ATOLOGY_260 Bilingual	2 + 0.5 organisation, sh es. Lambing se production of logical region a E301] and [VKU 2 + 0.5	eds and seasons wool, mand for c 220]	equipment, and herd eat, karakul onditions of 12
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther	SMALL_ST( n a gement, disea rinking and agement prog ccording to the th programmes K251] and [RF AGROCLIM, LBU260, LKM262 m Africa. Irrad	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the e particular eco s. 2L320] and [VGE ATOLOGY_260 Bilingual iation and ener	2 + 0.5 prganisation, sh es. Lambing se production of logical region a E301] and [VKU: 2 + 0.5 gy balance. Hy	eds and seasons wool, m and for c 220] S2 drologica	equipment, and herd eat, karakul onditions of 12 Il cycle with
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference	SMALL_ST( n a gement, disea rinking and hagement prog ccording to the th programmess K251] and [RP AGROCLIM, LBU260, LKM262 rn Africa. Irrad to downpour	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco b 'L320] and [VGE ATOLOGY_260 Bilingual iation and ener and evaporatio	2 + 0.5 organisation, sh es. Lambing s production of logical region a E301] and [VKU: 2 + 0.5 gy balance. Hy n from vegetat	eds and seasons wool, mand for c 220] S2 drologica	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind-
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of	SMALL_ST( n a gement, disea rinking and hagement prog ccording to the th programmes K251] and [RP AGROCLIM, LBU260, LKM262 rn Africa. Irrad to downpour control. Influen	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco b CL320] and [VGE ATOLOGY_260 Bilingual iation and ener and evaporatio ce of climate o	2 + 0.5 organisation, sh es. Lambing s production of logical region a 3001] and [VKU 2 + 0.5 gy balance. Hy n from vegetat n farming syste	eds and seasons wool, me and for c 220] S2 drologica tive surfa	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind- rumentation
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement	SMALL_ST( n a gement, disea rinking and hagement prog ccording to the th programmes :K251] and [RP AGROCLIM, LBU260, LKM262 rn Africa. Irrad to downpour control. Influen- of downpour,	DCK_SCIENCE Afrikaans ses, shearing c feeding facilitie rammes for the particular eco b CL320] and [VGE ATOLOGY_260 Bilingual iation and ener and evaporatio ce of climate o evaporation, ra	2 + 0.5 prganisation, sh es. Lambing se production of logical region a E301] and [VKU: 2 + 0.5 gy balance. Hy n from vegetat n farming syste adiation, tempel	eds and seasons wool, mo and for c 220] S2 drologica ive surfa ems. Inst rature, h	equipment, and herd eat, karakul onditions of 12 Il cycle with aces. Wind- rumentation umidity and
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Prerequisite: [Fou KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement wind. This modul programme or a BI LBU410 NAS_PGW	SMALL_ST( n a gement, disea rinking and hagement prog ccording to the th programmes (K251] and [RP AGROCLIM, LBU260, LKM262 rm Africa. Irrad to downpour, of downpour, e may only b nstAgrarprogra LBU481	DCK_SCIENCE Afrikaans ses, shearing of feeding facilitie rammes for the particular eco  1320] and [VGE ATOLOGY_260 Bilingual iation and ener and evaporation ce of climate of evaporation, ra be taken by s amme. PLANNING_47	2 + 0.5 proganisation, sh es. Lambing se production of logical region a E301] and [VKU: 2 + 0.5 gy balance. Hy n from vegetat n farming syste adiation, temper tudents enrolle 10 3 + 1	drologica ive surfa and for c 220] S2 drologica ive surfa ems. Inst rature, h d for a S1	equipment, and herd eat, karakul onditions of 12 1 cycle with aces. Wind- rumentation umidity and BSc(Agric) 14
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair ar drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement wind. This modul programme or a BI LBU410 NAS_PGW Land suitability of concerned, method	SMALL_ST( n a gement, disea rinking and agement prog ccording to the th programmes K251] and [RP AGROCLIM, LBU260, LKM262 m Africa. Irrad to downpour control. Influen- of downpour, e may only th nstAgrarprogra LAND_USE LBU481 evaluation: ba as and resource	DCK_SCIENCE Afrikaans ses, shearing of feeding facilitie rammes for the e particular eco (L320] and [VGE ATOLOGY_260 Bilingual iation and ener and evaporatio ce of climate o evaporation, ra be taken by s amme. PLANNING_4 Bilingual ckground, prir es (maps, repor	2 + 0.5 organisation, sh es. Lambing se production of logical region a 301] and [VKU: 2 + 0.5 gy balance. Hy n from vegetat n farming system adiation, temper tudents enrolle 10 3 + 1 ciples and apt ts, other resource	drologica seasons wool, mand for c 220] S2 drologica ive surfa ems. Inst rature, h d for a S1 oplication ces).; Lar	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind- rumentation umidity and BSc(Agric) 14 rs; aspects nd suitability
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement wind. This modul programme or a BI LBU410 NAS_PGW Land suitability of concerned, method evaluation: backgr	SMALL_STC n a gement, disea rinking and agement prog ccording to the th programmes K251] and [RF AGROCLIM, LBU260, LKM262 m Africa. Irrad to downpour control. Influen of downpour, e may only t nstAgrarprogra LAND_USE LBU481 evaluation: ba as and resourco ound, principle	DCK_SCIENCE Afrikaans ses, shearing of feeding facilitie rammes for the particular eco a cl_320] and [VGE ATOLOGY_260 Bilingual Bilingual iation and ener and evaporatio ce of climate of evaporation, ra be taken by s amme. PLANNING_47 Bilingual ickground, printes (maps, reported and application and application	2 + 0.5 organisation, sh es. Lambing se production of logical region a 301] and [VKU: 2 + 0.5 gy balance. Hy n from vegetat n farming syste adiation, temper tudents enrolle 10 3 + 1 ciples and ap ts, other resourc ons; steps of t	drologica ive surfa matheficial seasons wool, matheficial seasons 220] S2 drologica ive surfa erms. Inst rature, h d for a S1 opplication ses).; Lar he plann	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind- rumentation umidity and BSc(Agric) 14 is; aspects ad suitability ingprocess,
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement wind. This modul programme or a BI LBU410 NAS_PGW Land suitability of concerned, method evaluation: backgr critical aspects; ap	SMALL_STC n a gement, disea rinking and nagement prog ccording to the th programmes K251] and [RP AGROCLIM, LBU260, LKM262 m Africa. Irrad to downpour control. Influen of downpour, e may only I nstAgrarprogra LAND_USE LBU481 evaluation: ba is and resource ound, principle oplication and o	DCK_SCIENCE         Afrikaans         ses, shearing c         feeding facilitie         rammes for the         particular eco         and [VGE         ATOLOGY_260         Bilingual         iation and ener         and evaporation         ce of climate o         evaporation, ra         be taken by s         me.         PLANNING_4*         Bilingual         mes (maps, reportes         and applicatie         examples. Land	2 + 0.5 organisation, sh es. Lambing se production of logical region a E301] and [VKU2 2 + 0.5 gy balance. Hy n from vegetat n farming syste adiation, temper tudents enrolle 10 3 + 1 nciples and ap ts, other resource ons; steps of t use planning f	drologica ive surfa errs. Inst rature, h d for a S1 polication ces).; Lar he plann focues of	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind- rumentation umidity and BSc(Agric) 14 is; aspects ad suitability ingprocess,
Prerequisite: [For KVK420 NAS_VKU Small stock mana pens, dipping, d management. Mar pelt and mohair a drought. Herd heal Prerequisites: [LE LBU260 NAS_PGW Climate in Souther special reference breaks and frost of and measurement wind. This modul programme or a BI LBU410 NAS_PGW Land suitability of concerned, method evaluation: backgr critical aspects; ap dry land- and inten	SMALL_STC n a gement, disea rinking and hagement prog ccording to the th programmess K251] and [RP AGROCLIM, LBU260, LKM262 rn Africa. Irrad to downpour control. Influen of downpour, e may only b nstAgrarprogra LAND_USE LBU481 evaluation: ba as and resource opund, principle oplication and o sive agriculture	DCK_SCIENCE         Afrikaans         ses, shearing c         feeding facilitie         rammes for the         particular eco         and [VGE         ATOLOGY_260         Bilingual         iation and ener         and evaporation         ce of climate o         evaporation, ra         be taken by s         me.         PLANNING_4*         Bilingual         mes (maps, reportes         and applicatie         examples. Land	2 + 0.5 organisation, sh es. Lambing se production of logical region a E301] and [VKU2 2 + 0.5 gy balance. Hy n from vegetat n farming syste adiation, temper tudents enrolle 10 3 + 1 nciples and ap ts, other resource ons; steps of t use planning f	drologica ive surfa errs. Inst rature, h d for a S1 polication ces).; Lar he plann focues of	equipment, and herd eat, karakul onditions of 12 I cycle with aces. Wind- rumentation umidity and BSc(Agric) 14 is; aspects ad suitability ingprocess,
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Module	Title					
Fac_Dept	Old code Language Ipw/ppw Term Credits					
proposed plan in an	n oral examination before a panel of examiners.					
Prerequisite: [LBU410]						
LEK220	AGRICULTURAL ECONOMICS 220					
NAS LEK	n a Double 3 + 0 S2 12					
The agribusiness system; the unique characteristics of agricultural products;						
marketing functions and costs; market structure; historical evolution of agricultural						
marketing in South Africa. Marketing environment and price analysis in agriculture:						
Introduction to su	pply and demand analysis. Marketing plan and strategies for					
agricultural commodities; market analysis; product management; distribution						
channels for agricultural commodities, the agricultural supply chain, the agricultural						
futures market.						
	K251] and [LEK252 or EKN113 and/or EKN120]					
LEK251	INTRO.TO_FIN.MAN.IN_AGRICU.251					
NAS_LEK	n a Double 3+0 K1 6					
	nancial management in agriculture: Farm management and					
	e, farm management information; analysis and interpretation of					
	tements; risk and farm planning. Budgets: partial, break-even,					
	ashflow and capital budgets. Time value of money.					
LEK252	INTR.TO_AGRICPRODECON252					
NAS_LEK	n a Double 3+0 K2 6					
	duction and resource use: the agricultural production function, total					
	urve, marginal physical product curve, average physical product					
	production. Assessing short-term business costs; Economics of					
	ns. Economics of input substitution: Least-cost use of inputs for a					
	t-term least-cost input use, effects of input price changes. Least- r a given budget. Economics of product substitution. Product					
	a given budget. Economics of product substitution. Product aximum profit. Economics of crop and animal production.					
Prerequisite: [LEK						
LEK310	AGRICULTURAL ECONOMICS 310					
NAS IEK						
NAS_LEK	n a Bilingual 3+0 S1 12					
Historical evolution	n a Bilingual 3+0 S1 12 n of South African agricultural policy. Agriculture and the state:					
Historical evolution reasons for gover	n a Bilingual 3+0 S1 12 n of South African agricultural policy. Agriculture and the state: rnment intervention. Theoretical aspects of agricultural policy.					
Historical evolution reasons for gover Introduction to ag	n a Bilingual 3+0 S1 12 n of South African agricultural policy. Agriculture and the state: rnment intervention. Theoretical aspects of agricultural policy. gricultural policy analysis. Welfare principles, pareto optimality.					
Historical evolution reasons for gover Introduction to ag Macro-economic po	n a Bilingual 3+0 S1 12 n of South African agricultural policy. Agriculture and the state: rnment intervention. Theoretical aspects of agricultural policy. gricultural policy analysis. Welfare principles, pareto optimality. olicy and the agricultural sector. International agricultural trade.					
Historical evolution reasons for gover Introduction to ag Macro-economic po	n a Bilingual 3+0 S1 12 n of South African agricultural policy. Agriculture and the state: rnment intervention. Theoretical aspects of agricultural policy. gricultural policy analysis. Welfare principles, pareto optimality. olicy and the agricultural sector. International agricultural trade. K251 or EKN110] and [LEK252 or EKN120]					
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Historical evolutior reasons for gover Introduction to ag Macro-economic pr Prerequisites: [LE LEK320 NAS_LEK	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rnment intervention. Theoretical aspects of agricultural policy.         gricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual       3 + 2       S2       18					
Historical evolutior reasons for gover Introduction to ag Macro-economic po Prerequisites: [LE LEK320 NAS_LEK The modern food	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rnment intervention. Theoretical aspects of agricultural policy.         gricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         :K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual       3 + 2       S2       18         d and agribusiness sistem: The financing decision: capital					
Historical evolutior reasons for gover Introduction to ag Macro-economic pr Prerequisites: [LE LEK320 NAS_LEK The modern food acquisition, differer	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rnment intervention. Theoretical aspects of agricultural policy.         pricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         EK251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual       3 + 2       S2       18         d and agribusiness sistem: The financing decision: capital nucleus sources, capital structures. The investment decision and					
Historical evolutior reasons for gover Introduction to ag Macro-economic pr Prerequisites: [LE LEK320 NAS_LEK The modern food acquisition, differer	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rnment intervention. Theoretical aspects of agricultural policy.         gricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         EK251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual       3 + 2       S2       18         d and agribusiness sistem: The financing decision: capital nu capital sources, capital structures. The investment decision and anagement. Strategic marketing. Operational management and					
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Historical evolutior reasons for gover Introduction to ag Macro-economic po <b>Prerequisites:</b> [LE LEK320 NAS_LEK The modern food acquisition, differer working capital m human resources n <b>Prerequisites:</b> [LE LEK415 NAS_LEK	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rmment intervention. Theoretical aspects of agricultural policy.         yricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         :K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual         3 + 2       S2         18       d and agribusiness sistem: The financing decision: capital nt capital sources, capital structures. The investment decision and anagement.         :K220] and [LEK251] and [LEK252]         AGRICULTURAL_ECONOMICS_415					
Historical evolutior reasons for gover Introduction to ag Macro-economic po <b>Prerequisites:</b> [LE LEK320 NAS_LEK The modern food acquisition, differer working capital m human resources n <b>Prerequisites:</b> [LE LEK415 NAS_LEK Derivative instrume	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rmment intervention. Theoretical aspects of agricultural policy.         pricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         :K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual       3 + 2       S2       18         d and agribusiness sistem: The financing decision: capital trade       capital structures. The investment decision and anagement.         cK220] and [LEK251] and [LEK252]       AGRICULTURAL_ECONOMICS_415         n a       Bilingual       3 + 1       S1       18					
Historical evolutior reasons for gover Introduction to ag Macro-economic po <b>Prerequisites:</b> [LE LEK320 NAS_LEK The modern food acquisition, differer working capital mi- human resources in <b>Prerequisites:</b> [LE LEK415 NAS_LEK Derivative instrum- Agricultural Market importance of here	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rmment intervention. Theoretical aspects of agricultural policy.         gricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual         3 + 2       S2         and agribusiness sistem: The financing decision: capital         nt capital sources, capital structures. The investment decision and         anagement.         K220] and [LEK251] and [LEK252]         AGRICULTURAL_ECONOMICS_415         n a       Bilingual         3 + 1       S1         AGRICULTURAL_ECONOMICS_415         n a       Bilingual         3 + 1       S1         n a       Bilingual         3 + 1 <td< td=""></td<>					
Historical evolutior reasons for gover Introduction to ag Macro-economic po <b>Prerequisites:</b> [LE LEK320 NAS_LEK The modern food acquisition, differer working capital mi- human resources in <b>Prerequisites:</b> [LE LEK415 NAS_LEK Derivative instrum- Agricultural Market importance of here	n a       Bilingual       3 + 0       S1       12         n of South African agricultural policy. Agriculture and the state:         rmment intervention. Theoretical aspects of agricultural policy.         gricultural policy analysis. Welfare principles, pareto optimality.         olicy and the agricultural sector. International agricultural trade.         :K251 or EKN110] and [LEK252 or EKN120]         AGRICULTURAL_ECONOMICS_320         n a       Bilingual         3 + 2       S2         and agribusiness sistem: The financing decision: capital         nt capital sources, capital structures. The investment decision and         anagement.         :K220] and [LEK251] and [LEK252]         AGRICULTURAL_ECONOMICS_415         n a       Bilingual         3 + 1       S1         in a       Bilingual         3 + 1       S1         in a       Bilingual         3 + 1       S1         anagement.       S1         in a       Bilingual         3 + 1       S1         in a       Bilingual         3 + 1       S1         in agriculture: To prepare students for taking the SAFEX         ts Division brokerage exam. Giving an in-depth knowledge on the					

Module	Title					
Fac Dept	Old code	Language	lpw/ppw	Term	Credits	
knowledge of the		<u> </u>		ement of	a hedged	
portfolio. Working	knowledge on	the applicable	e software for	managing	derivative	
portfolios. Introduction into the management of option portfolios. To expand the						
thinking on the uses of derivatives, by also dealing with the hedging of diesel cost,						
interest rates and v			5	00	,	
	Prerequisites: [EKN110] and [LEK220] and [WTW134]					
LEK421	AGRICULTU	RAL ECONO	MICS 421			
NAS_LEK	na	Bilingual		S2	24	
	ion function ar	alvsis: Input -		input an	d product -	
Price and production function analysis; Input - output, input - input and product - product relationships; profit maximization; the production process through time,						
economies of size; risk and risk management; linear programming.						
Prerequisites: [LE				5		
LEK424		TO RESOUR				
NAS_LEK	na	English	3 + 0	S2	15	
This module review	vs the origins a	nd evolution of	natural and env	/ironmen	tal resource	
economics and its	0					
of environmental						
methods backing	the design a	nd implementa	tion of environ	mental p	olicies are	
provided. Economi	c valuation of n	atural and envir				
Prerequisites: [LE	K251] and [LEI	K252]				
LEK451		ND_&_SUPP.A	NALYSIS451			
NAS LEK	na	Double	3 + 2	K1	12	
This module will for	cus on the der	nand and supp	ly shifters as we	ell as the	elasticities,	
flexibilities, and im						
theoretical concep						
generation of econ	ometric/ simula	tion models. Pr	actical experien	ce in the	formulation	
of these models wi	II be attained fr	om practical se	ssions. Student	will subr	nit a project	
in which he/she n				of a co	mmodity of	
his/her choice by g					-	
Prerequisites: [LE	K220] and [LEI	K252] and [STK	281]			
LEK452	COMMODIT	Y_PRICE_ANA	LYSIS_452			
NAS_LEK	na	Double	3 + 2	K2	12	
This module will	focus primarily	y on price de	termination und	der differ	ent market	
structures, which	will be follow	ed by practica	al sessions on	measur	ing market	
structures in variou						
Some time will also be spent on measuring price changes by using indexes, and					dexes, and	
especially seasonal indexing. All of this will be supported by the relevant practical						
especially seasona						
especially seasona sessions. The rele	vance of chang	ges to the mair				
especially seasona sessions. The rele discussed through	vance of chang out this module	ges to the mair	n macro econor	nic indica		
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE	vance of chang out this module K220] and [LEI	ges to the mair e. K252] and [LEK	451] and [STK2	nic indica		
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410	vance of chang out this module K220] and [LEI AGRICULTU	ges to the mair e. K252] and [LEK I <b>RAL_ENGINE</b> ]	n macro econor [451] and [STK2 ERING_410	nic indica 81]	ators will be	
especially seasona sessions. The rele discussed through Prerequisites: [LE LIR410 ING_ING	vance of chang out this module K220] and [LEI AGRICULTU n a	ges to the mair 2. K252] and [LEK I <b>RAL_ENGINE</b> Bilingual	451] and [STK2 ERING_410 2 + 2	nic indica 81] S1	ators will be	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water s	vance of chang out this module (K220] and [LEI AGRICULTU n a sources, hydro	ges to the mair 2. (X252] and [LEK (RAL_ENGINE Bilingual logy, determina	a macro econor [451] and [STK2 [ERING_410 [2+2 ation of runoff,	nic indica 81] S1 channel	ators will be 8 flow, storm	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water water drainage, te	vance of chang out this module (K220] and [LEI AGRICULTU n a sources, hydro rracing, rainfall	ges to the mair 2. (252] and [LEK (RAL_ENGINE Bilingual logy, determina erosion losses	a macro econor [451] and [STK2 [ERING_410 [2+2 ation of runoff,	nic indica 81] S1 channel	ators will be 8 flow, storm	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water water drainage, te and arch dams, cir	vance of chang out this module (K220] and [LEI AGRICULTU n a sources, hydro rracing, rainfall cular storage d	ges to the mair 2. K252] and [LEK R <b>AL_ENGINE</b> Bilingual logy, determina erosion losses ams.	a macro econor 451] and [STK2 ERING_410 2 + 2 ation of runoff, s, sediment yiel	nic indica 81] S1 channel	ators will be 8 flow, storm	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water water drainage, te and arch dams, cir LKM450	vance of chang out this module (K220] and [LEI AGRICULTU n a sources, hydro rracing, rainfall cular storage d ENVIRONME	ges to the mair 2. (252] and [LEK (RAL_ENGINE Bilingual logy, determina erosion losses ams. ENTAL_BIOPH	n macro econor 451] and [STK2 ERING_410 2 + 2 ation of runoff, s, sediment yiel YSICS_450	nic indica 81] S1 channel d in rund	8 flow, storm off, buttress	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water water drainage, te and arch dams, cir	vance of chang out this module (K220] and [LEI AGRICULTU n a sources, hydro rracing, rainfall cular storage de ENVIRONME LKM451,4	ges to the mair 2. K252] and [LEK R <b>AL_ENGINE</b> Bilingual logy, determina erosion losses ams.	a macro econor 451] and [STK2 ERING_410 2 + 2 ation of runoff, s, sediment yiel	nic indica 81] S1 channel	ators will be 8 flow, storm	
especially seasona sessions. The rele discussed through <b>Prerequisites:</b> [LE LIR410 ING_ING Surveying, water water drainage, te and arch dams, cir LKM450	vance of chang out this module K220] and [LEI AGRICULTU n a sources, hydro rracing, rainfall cular storage de ENVIRONME LKM451,4 52	ges to the mair A K252] and [LEK RAL_ENGINE] Bilingual logy, determina erosion losses ams. ENTAL_BIOPH Bilingual	n macro econor 451] and [STK2 ERING_410 2 + 2 ation of runoff, s, sediment yiel YSICS_450 2 + 0.5	nic indica 81] S1 channel d in rund S1	8 flow, storm off, buttress	

Module	Title				
Fac_Dept	Old code	E Language	lpw/ppw	Term	Credits
environmental var	iables and	water in organ	nisms. Mass	and ene	rgy fluxes.
Quantitative desci	iption of e	energy fluxes in	organisms' e	nvironmen	ts. Energy
balances of animals and plant communities will be derived.					
Prerequisite: [WTW134]					
LLI420	RURAL E	ENGINEERING 42	20		
ING LBI	na	Afrikaans	3 + 0	S2	9
The planning, utiliz		nanagement of na	atural resource	s in rural	areas on a
sustainable basis,					
and subsurface dra					
and environmental	planning.			,	
LLS410		TURAL_STRUCT	URES 410		
ING_LBI	na	Bilingual	3 + 0.5	S1	15
Building construct	ion. Functio				rm related
structures; housing	systems an	d handling facilitie	s for different s	pecies of	animals.
LNT400	LEARNIN	G_THEORIES_40	0		
OPV KS	na	Bilingual	+	J1	12
This study focuses			nina. Students		
explore most recei	nt research	on learning style	preferences ar	nd motivat	ion. whole-
brain learning ar	d multiple	intelligences an	d possible ca	auses of	poor and
underachievement	to enable t	hem to cater for	the diversity o	f learners.	Concepts,
elements and skil					
challenging learnin	g environme	ents (Web-based).	Ū		
LST133		GE, LIFE AND ST	UDY SKILLS 1	33	
NAS_GEN	na	English	1 + 0 +	S1	8
-		0	3dpw		
In this module stu	dents use d	lifferent informatio	n and time ma	inagement	strategies,
build academic vo	cabulary an	d examine learnir	ig styles, multi	ple intellig	ences, and
memory as well as				e basic re	search and
referencing technic	ues. The wo	ork is set in a scier	ice context.		
Prerequisite: As for	or Four-year	programme			
LST143	LANGUA	<u>GE, LIFE AND ST</u>	UDY SKILLS 1	33	
NAS_GEN	na	English	1 + 0 +	S2	8
			3dpw		
In this module stud	ents examin	e and compare ac	ademic and po	pular writi	ng.
Students are taugh					
academic arguments. Students' writing is expected to be rational, clear and concise.					
As a final assignme	ent all aspec	ts of the LST 133	and LST 143 c	ourses are	combined
As a final assignme in a research assig	ent all aspec nment. In th	ts of the LST 133 is project, students	and LST 143 cost swork in writing	ourses are g teams to	combined produce
As a final assignme in a research assig both a chapter on a	ent all aspec nment. In th a science ca	ts of the LST 133 is project, students reer and an oral pr	and LST 143 cost swork in writing	ourses are g teams to	combined produce
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b>	ent all aspec nment. In th a science ca i <b>te:</b> LST 133	ts of the LST 133 is project, students reer and an oral pr 3	and LST 143 co s work in writing resentation of a	ourses are g teams to	combined produce
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b>	ent all aspec nment. In th a science ca ite: LST 133	ts of the LST 133 is project, students reer and an oral pr CTION_TO_MICF	and LST 143 cd s work in writing resentation of a	ourses are g teams to ispects of	combined produce the
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY	ent all aspec nment. In th a science ca ite: LST 133 INTRODU n a	ets of the LST 133 is project, students reer and an oral pro- 3 CTION_TO_MICR Bilingual	and LST 143 cd s work in writing resentation of a ROBIOLO.161 2 + 0.5	ourses are g teams to ispects of S2	e combined produce the 8
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY General anatomy	ent all aspec nment. In th a science ca ite: LST 133 INTRODU n a and morpho	ts of the LST 133 is project, students reer and an oral proj CTION_TO_MICR Bilingual blogy of bacteria,	and LST 143 co s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fu	ourses are g teams to ispects of S2 ingi. Basio	e combined produce the <u>8</u> c nutritional
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY General anatomy requirements of mi	ent all aspec nment. In th a science ca ite: LST 133 INTRODU n a and morpho cro-organisr	ts of the LST 133 is project, students reer and an oral pro- Bilingual bology of bacteria, ns and the effect of	and LST 143 cc s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fL of environmenta	ourses are g teams to ispects of S2 ingi. Basic al factors o	e combined produce the <u>8</u> c nutritional on microbial
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY General anatomy requirements of mi growth. Micro-orga	ent all aspec nment. In th a science ca ite: LST 133 INTRODU n a and morpho cro-organisr nisms as e	ts of the LST 133 is project, students reer and an oral pro- CTION_TO_MICR Bilingual blogy of bacteria, ns and the effect of ssential components	and LST 143 cc s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fu of environmentants of ecosphe	ourses are g teams to ispects of S2 ingi. Basic al factors c res: plant,	e combined produce the <u>8</u> c nutritional on microbial water and
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY General anatomy requirements of mi growth. Micro-orga soil ecosystems. F	ent all aspec nment. In th a science ca ite: LST 133 INTRODU n a and morpho cro-organism nisms as e Food decay,	tts of the LST 133 is project, students reer and an oral pro- CTION_TO_MICR Bilingual blogy of bacteria, ns and the effect of ssential component, food poisoning a	and LST 143 cc s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fL of environmenta ts of ecosphe and preservatio	ourses are g teams to ispects of S2 ingi. Basic al factors o res: plant, on of food	e combined produce the <u>8</u> c nutritional on microbial water and d by micro-
As a final assignme in a research assig both a chapter on a chapter. <b>Prerequis</b> <b>MBY161</b> NAS_MBY General anatomy requirements of mi growth. Micro-orga soil ecosystems. F organisms. Basic	ent all aspec nment. In th a science ca ite: LST 13: INTRODU n a and morpho cro-organism nisms as ei food decay, principles	tts of the LST 133 is project, students reer and an oral pro- magnetic students (CTION_TO_MICF Bilingual blogy of bacteria, ns and the effect of ssential componer , food poisoning a involved in disinf	and LST 143 cc s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fu of environment and preservative ection, sterilizi	ourses are g teams to ispects of S2 ingi. Basic al factors of res: plant, on of food ation and	e combined produce the 8 c nutritional on microbial water and d by micro- control of
As a final assignme in a research assig both a chapter on a chapter. Prerequis MBY161 NAS_MBY General anatomy requirements of mi growth. Micro-orga soil ecosystems. F	ent all aspec nment. In th a science ca ite: LST 13: INTRODU n a and morpho cro-organism nisms as e: food decay, principles ies for micro	tts of the LST 133 is project, students reer and an oral pro- main of the students <b>CTION_TO_MICF</b> Bilingual blogy of bacteria, ns and the effect of ssential componer , food poisoning a involved in disinf bbial repression: s	and LST 143 cc s work in writing resentation of a <b>COBIOLO.161</b> 2 + 0.5 viruses and fu of environment and preservative ection, sterilizi	ourses are g teams to ispects of S2 ingi. Basic al factors of res: plant, on of food ation and	e combined produce the 8 c nutritional on microbial water and d by micro- control of

Module	Title				
Fac Dept	Old code Language Ipw/ppw Term Credits				
MBY251	GROWTH DIVERS.&CONTROL/BAC.251				
NAS MBY	n a Bilingual 2+1 S1 12				
Envelope of gram positive and gram negative rods. Growth of bacteria, replication of					
the genome, regulation of septum formation, diversity of cell division mechanisms					
across the prokaryotes, bacterial survival structures. Control of bacterial growth;					
classes of antibacterial agents, cellular targets for growth inhibition and killing of					
	ces, harvesting from light versus oxidation, regulation of catabolic				
pathways, chemota	axis. Nitrogen metabolism, iron-scavenging. Alternative electron				
	cation, sulphate reduction, methanogenesis. Structure and function				
	cs. Biodiversity; bacteria occurring in the natural environment (soil,				
<i>,</i> ,	ociated with humans, animals, plants, and those of importance in				
foods and in the wa					
Prerequisite: [MB]					
MBY261	GROWTH_ACT.&_CONTROL/FUNGI_261				
NAS_MBY	n a Bilingual 2 + 1 S2 12				
	nolecular architecture of fungal thalli, chemistry of the fungal cell.				
	antification, regulation of and chemical and physiological				
	growth, nutrient acquisition, primary metabolism; secondary				
	ation of metabolism; mating and meiosis; spore development;				
spore dormancy, c	dispersal and germination. Classes of antifungal agents, cellular				
targets for inhibition	n and killing of cells. Fungi as saprobes in soil, air, plant, aquatic stems; role of fungi as decomposers and in the deterioration of				
and marine ecosys	predators and parasites; mycoses, mycetisms and mycotoxicoses;				
	ts of plants, insects and animals. Applications of fungi in				
biotechniology.	to of plants, insects and animals. Applications of lange in				
Prerequisite: [MB]	(161)				
MBY351	STRUCT.&_DIVERS.OF_VIRUSES_351				
NAS_MBY	n a English 2+1 S1 18				
Introduction to the	viruses as a unique kingdom inclusive of their different hosts,				
	, animals and plants; RNA and DNA viruses; viroids, tumour				
	genes, mechanisms of replication, transcription and protein				
	hosts; viral immunology; evolution of viruses.				
	M251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]				
MBY352	ENVIRONMENTAL_MICROBIOLOGY_352				
NAS_MBY	n a Bilingual 2+1 S1 18				
	n microbial ecology; microbial evolution, microbial interactions,				
	communities, gene transfer, abiotic factors and extreme				
	obial habitats which include air, water, soil, man, insects, animals				
	e of micro-organisms in biogeochemical cycling and microbial food				
	exploitation of extreme environments, organisation of native eme environments, ecological aspects of deterioration control, soil,				
waste and water ma					
Prerequisite: [MB]					
MBY353	VERTIBRATE-MICROBE INTERAC.353				
NAS MBY	n a Bilingual 2+1 S1 18				
	is between humans or animals and microorganisms; Host-				
	ons; Principles of pathogenesis; Important infectious diseases of				
man and animals: F	Principles of diagnostics; Introduction to epidemiology.				
	······································				

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
MBY354	VETERINAR	Y VIROLOGY	354		
NAS_MBY	na	English	2 + 0	S1	9
Introduction to vi	ruses importa	nt in veterina	ry science; m	echanism	is of virus
replication, transcr					
epidemiology and e	evolution of viru	uses; prions; dia	agnoses and co	ntrol of vir	al diseases
and viral vaccines.			-		
CAPITA SELECTIO	ON ONLY FOR	R BVSc PROGF	RAMME.		
Prerequisites: [BC	M251 or BCM	253 + BCM 254	4] and [CMY127	] and [ME	3Y161]
MBY361	TRENDS_IN	_MICROBIOLC			
NAS_MBY	na	Bilingual	2 + 1	S2	18
Biotechnological a	dvances and	gene-based inr	novations in Mi	crobiology	y: Microbial
diagnostics and e	pidemiology; r	nicrobial biose	nsors; vaccinol	ogy and	therapeutic
agents; biological of	control of plant	pathogens; mi	crobial diversity	and biop	prospecting;
and bioremediatio	n. Regulation	intellectual	property rights	and p	atenting in
biotechnology.					
Prerequisites: [BC				] and [MB	Y251]
MBY362	FOOD_MICF	ROBIOLOGY_3			
NAS_MBY	na	Bilingual	2 + 1	S2	18
Food microbiology	: different or	ganisms involv	ed, their isola	tion, scre	eening and
improvement. Mic	robial quality a	and spoilage of	food: meat, po	oultry, sea	afood, dairy
products, fruits, veg					
microbes and publi			•		
fermentation type			ms involved.		
downstream proce					
traditional products	. IVIICIODIOIOGIO	cal examination	of foods: Conv	entional a	ipproacnes,
alternative methods		as. Controlling	tood quality: IVI	goioidoio	ical criteria,
GMPs, HACCP, Ris Prerequisite: [MB]					
MBY363		OL.OF PROKA	DVOTES 262		
NAS MBY		Bilingual	2 + 1	S2	18
Modification of gen	n a				
SOS response. N					
			equences, trans	sposons.	
		control nocitiva	control mixed	control re	
			control, mixed		egulation by
upstream DNA str	ucture, sigma	factors, the ro	ole of recombin	ation in	egulation by expression,
upstream DNA str regulation of trans	ucture, sigma slation, DNA-p	factors, the ro	ole of recombin ions. Posttrans	ation in Iational d	egulation by expression, control and
upstream DNA str regulation of trans modifications of pr	ucture, sigma slation, DNA-p oteins: alloster	factors, the ro protein interact ric control, cova	ole of recombin ions. Posttrans alent modificatio	ation in lational o ons, postt	egulation by expression, control and ranslational
upstream DNA str regulation of trans modifications of pr control by compa	ucture, sigma slation, DNA-r oteins: alloster rtmentalisation	factors, the ro protein interact ric control, cova Global regul	ble of recombin ions. Posttrans alent modificatio atory networks	ation in lational o ons, postt , carbon	egulation by expression, control and ranslational catabolyte
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra	factors, the ro protein interact ric control, cova Global regul ansduction, che	ole of recombin ions. Posttrans alent modificatio atory networks motaxis, regula	ation in lational o ons, postt , carbon ation of fe	egulation by expression, control and ranslational catabolyte ermentation
upstream DNA str regulation of trans modifications of pr control by compa	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress responses	factors, the ro protein interact ric control, cova Global regul ansduction, che s, adaptation to	ble of recombin ions. Posttrans alent modificatio atory networks emotaxis, regula o extreme envir	ation in lational o ons, postt , carbon ation of fe	egulation by expression, control and ranslational catabolyte ermentation
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, str proteins, protein ex	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress responses port, repair of o	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei	ble of recombin ions. Posttrans alent modificatio atory networks emotaxis, regula o extreme envir ns.	ation in lational o ons, postt , carbon ation of fe conments.	egulation by expression, control and ranslational catabolyte ermentation Folding of
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, str	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress responses port, repair of 6 CM251 or BCM	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei	ble of recombin ions. Posttrans alent modificatio atory networks emotaxis, regula o extreme envir ns. 4] and [CMY127	ation in lational o ons, postt , carbon ation of fe conments.	egulation by expression, control and ranslational catabolyte ermentation Folding of
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, stu proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of of M251 or BCM GENE.MANI n a	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 25- PULATION/MI English	ble of recombinions. Posttrans alent modification atory networks emotaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1	ation in lational ons, postt , carbon ation of fe ronments.	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, stu proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of of M251 or BCM GENE.MANI n a	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 25- PULATION/MI English	ble of recombinions. Posttrans alent modification atory networks emotaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1	ation in lational ons, postt , carbon ation of fe ronments.	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, str proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY Isolation of clonal	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of of M251 or BCM GENE.MANI n a ole DNA (ger	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 25- <b>PULATION/MI</b> English nomic libraries,	ble of recombin ions. Posttrans alent modificatio atory networks emotaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1 cDNA synthe	ation in lational of ons, postt , carbon ation of fe ronments. ] and [ME 	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18 18 ing vectors
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, stu proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of of :M251 or BCM GENE.MANI n a ole DNA (ger ophages, cosn	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 25- <b>PULATION/MIC</b> English nomic libraries, nids) plasmid i	ble of recombin ions. Posttrans alent modificatio atory networks motaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1 cDNA synthe ncompatibility a	ation in lational of ons, postt , carbon ation of fe ronments. ] and [ME S2 sis) cloni and conti	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18 ing vectors rol of copy
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, str proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY Isolation of clonal (plasmids, bacterio number. Ligation o strategies. Direct	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of G M251 or BCM GENE.MANI GENE.MANI DIE DNA (ger pphages, cosn of DNA fragme and indirect	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 254 <b>PULATION/MIC</b> English nomic libraries, nids) plasmid i nts, modificatio methods for	ble of recombin ions. Posttrans alent modificatio atory networks motaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1 cDNA synthe ncompatibility an of DNA end the identificat	ation in lational of ons, postt , carbon ation of fr onments. ] and [ME S2 sis) cloni and contr and differ ion of r	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18 ing vectors rol of copy rent ligation ecombinant
upstream DNA str regulation of trans modifications of pr control by compa repression, alarmo and respiration, str proteins, protein ex <b>Prerequisites:</b> [BC <b>MBY364</b> NAS_MBY Isolation of clonal (plasmids, bacteric number. Ligation of	ucture, sigma slation, DNA-p oteins: alloster rtmentalisation nes, signal tra ress response: port, repair of G M251 or BCM GENE.MANI GENE.MANI DIE DNA (ger pphages, cosn of DNA fragme and indirect	factors, the ro protein interact ric control, cova . Global regul ansduction, che s, adaptation to damaged protei 253 + BCM 254 <b>PULATION/MIC</b> English nomic libraries, nids) plasmid i nts, modificatio methods for	ble of recombin ions. Posttrans alent modificatio atory networks motaxis, regula o extreme envir ns. 4] and [CMY127 CROBES.364 2 + 1 cDNA synthe ncompatibility an of DNA end the identificat	ation in lational of ons, postt , carbon ation of fr onments. ] and [ME S2 sis) cloni and contr and differ ion of r	egulation by expression, control and ranslational catabolyte ermentation Folding of 3Y161] 18 ing vectors rol of copy rent ligation ecombinant

Fac_Dept         Old code         Language         Ipw/ppw         Term         Credits           Fac_Dept         Old code         Language         Ipw/ppw         Term         Credits           (E.coli) Gram positive (B. subtilis) and yeast cells (S.cerevisea). Use of Agrobacterium and baculoviruses for gene expression in plant and insect cells respectively. Applications in protein engineering, diagnostics and synthesis of useful products.         Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]           MGW         n a         English         4 + 0         S1         6           This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.         Impose the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.         Impose the structure, function and composition of representative cells and cell components. General principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB13         MOLECULAR_AND_CELL_BIOLOGY_143           NAS_BOT         n a         English         2 + 2 + 2 M         S         8           Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellula	Module	Title					
(E. coli) Gram positive (B. subtilis) and yeast cells (S. cerevisea). Use of Agrobacterium and baculoviruses for gene expression in plant and insect cells respectively. Applications in protein engineering, diagnostics and synthesis of useful products.         Prerequisites:       BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]         MGW112       PEOPLE & THEIR ENVIRONMENT_112         MED_MGW       n a       English       4 + 0       S1       6         This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.       MLB111       MOLECULAR_AND_CELL_BIOLOGY_111         NAS_GTK       n a       Double       4 + 1       S1       16         Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.       MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2 + 2 +       S1       8         The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme       MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2 dpw       S2       8       8			Language	wqq/wql	Term	Credits	
and baculoviruses for gene expression in plant and insect cells respectively.         Applications in protein engineering, diagnostics and synthesis of useful products.         Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]         MGW112       PEOPLE_& THEIR_ENVIRONMENT_112         MED_MGW       n       English       4 + 0       S1       6         This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.       MLB111       MOLECULAR_AND_CELL_BIOLOGY_111         NAS_GTK       n       a       Double       4 + 1       S1       16         Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.       2 + 2 +       S1       8         MLB133       MOLECULAR_AND_CELL_BIOLOGY_133       NAS_BOT       n       A       English       2 + 2 +       S1       8         HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme       MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n       a       English       2 + 2 + 2 day       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxono						robacterium	
Applications in protein engineering, diagnostics and synthesis of useful products.         Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]         MGW112       PEOPLE & THEIR ENVIRONMENT_112         MED_MGW       n a       English       4 + 0       S1       6         This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.       MLB111       MOLECULAR_AND_CELL_BIOLOGY_111         NAS_GTK       n a       Double       4 + 1       S1       16         Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.       MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2 + 2 +       S1       8         YMAS_BOT       n a       English       2 + 2 +       S1       8         HUV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme       MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 20pw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Prerequisites:         [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161]           MGW112         PEOPLE_& THEIR_ENVIRONMENT_112           MED_MGW         n a         English         4 + 0         S1         6           This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.         MLB111         MOLECULAR_AND_CELL_BIOLOGY_111         NAS_GTK         n a         Double         4 + 1         S1         16           Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.         MLB133         MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT         n a         English         2 + 2 + 2         S1         8           The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143         MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT         n a         English         2 + 2 + 2dpw         S2         8           Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         Prerequisite: MLB 133         MOLECULAR_AN	Applications in pro	tein engineerin	a. diagnostics a	nd synthesis of	useful pro	oducts.	
MGW112         PEOPLE_& THEIR_ENVIRONMENT_112           MED_MGW         n a         English         4 + 0         S1         6           This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.         MLB111         MOLECULAR_AND_CELL_BIOLOGY_111           NAS_GTK         n a         Double         4 + 1         S1         16           Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.         MLB133         MOLECULAR_AND_CELL_BIOLOGY_133           NAS_BOT         n a         English         2 + 2 +         S1         8           2dpw         Staryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme           MLB143         MOLECULAR_AND_CELL_BIOLOGY_143           NAS_BOT         n a         English         2 + 2 + 2dpw         S2         8           Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         8           Prerequisite: MLB 133         MOLECULAR_AND_CELL_BIOLOGY_153         8           NAS_BOT         n a         English         2 +							
MED_MGWn aEnglish4 + 0S16This module comprises basic psychology and sociology concepts relevant to Medicine. Basic psychiatric concepts are also taught.MLB111MOLECULAR_AND_CELL_BIOLOGY_111NAS_GTKn aDouble4 + 1S116Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.MLB133MOLECULAR_AND_CELL_BIOLOGY_133NAS_BOTn aEnglish2 + 2 + 2dpwS18The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programmeMLB143MOLECULAR_AND_CELL BIOLOGY_143NAS_BOTn aEnglish2 + 2 + 2dpwS28Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.2 + 2 + 2dpwS18MLB153MOLECULAR_AND_CELL_BIOLOGY_153NAS_BOTn aEnglish2 + 2 + 2dpwS18Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.Prerequisite: MLB 143MEDICAL_TERMINOLOGY_181GW_MTLn aDouble3 + 0					] 6.16 [.1.2		
Medicine. Basic psychiatric concepts are also taught.         MLB111       MOLECULAR_AND_CELL_BIOLOGY_111         NAS_GTK       n a       Double       4 + 1       S1       16         Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.       MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2 + 2 +       S1       8         2dpw       S1       NAS_BOT       n a       English       2 + 2 +       S1       8         NAS_BOT       n a       English       2 + 2 +       S1       8         MLB133       MOLECULAR_AND_CELL_BIOLOGY_133       NAS_BOT       NAS_BOT       na       English       2 + 2 +       S1       8         HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme       MLB143       MOLECULAR_AND_CELL_BIOLOGY_143       NAS_BOT       n a       English       2 + 2 + 2 dgw       S2       8       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133       MOLECULAR_AND_CELL_BIOLOGY_153 <td< td=""><td>MED_MGW</td><td>na</td><td>English</td><td>4 + 0</td><td>S1</td><td>6</td></td<>	MED_MGW	na	English	4 + 0	S1	6	
MLB111MOLECULAR_AND_CELL_BIOLOGY_111NAS_GTKn aDouble4 + 1S116Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.Introductory study of the ultrastructure, function and composition of representative cell growth, cell division and differentiation.MLB133MOLECULAR_AND_CELL_BIOLOGY_133NAS_BOTn aEnglish2 + 2 + 2dpwS18The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programmeMLB143MOLECULAR_AND_CELL_BIOLOGY_143NAS_BOTn aEnglish2 + 2 + 2dpwS28Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.8Prerequisite: MLB 133MOLECULAR_AND_CELL_BIOLOGY_1538Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.Prerequisite: MLB 143MEDICAL_TERMINOLOGY_181GW_MTLn aDouble3 + 0S16The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from th							
MLB111MOLECULAR_AND_CELL_BIOLOGY_111NAS_GTKn aDouble4 + 1S116Introductory study of the ultrastructure, function and composition of representative cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.Introductory study of the ultrastructure, function and composition of representative cell growth, cell division and differentiation.MLB133MOLECULAR_AND_CELL_BIOLOGY_133NAS_BOTn aEnglish2 + 2 + 2dpwS18The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programmeMLB143MOLECULAR_AND_CELL_BIOLOGY_143NAS_BOTn aEnglish2 + 2 + 2dpwS28Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.8Prerequisite: MLB 133MOLECULAR_AND_CELL_BIOLOGY_1538Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.Prerequisite: MLB 143MEDICAL_TERMINOLOGY_181GW_MTLn aDouble3 + 0S16The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from th	Medicine. Basic psychiatric concepts are also taught.						
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cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.         MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2 + 2 +       S1       8         The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2 dopw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + 2 M       8         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double	NAS GTK					16	
cells and cell components. General principles of cell metabolism, molecular genetics, cell growth, cell division and differentiation.         MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2 + 2 +       S1       8         The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2 dopw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + 2 M       8         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double	Introductory study	of the ultrastr	ucture function	and compositi	on of rer	presentative	
cell growth, cell division and differentiation.         MLB133       MOLECULAR_AND_CELL_BIOLOGY_133         NAS_BOT       n a       English       2+2+       S1       8         2dpw       The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2+2+2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153       8         NAS_BOT       n a       English       2+2+2+       S1       8         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153       8       2dpw       Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3+0       S1       6         The module entails the acquisition of a basi							
MLB133         MOLECULAR_AND_CELL_BIOLOGY_133           NAS_BOT         n a         English         2+2+         S1         8           2dpw         The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme           MLB143         MOLECULAR_AND_CELL_BIOLOGY_143           NAS_BOT         n a         English         2+2+2 dpw         S2         8           Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         Prerequisite: MLB 133           MLB153         MOLECULAR_AND_CELL_BIOLOGY_153           NAS_BOT         n a         English         2+2+2+         S1         8           Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143         6           MTL181         MEDICAL_TERMINOLOGY_181         GW_MTL         n a         Double         3+0         S1         6           The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The					,	ai genetice,	
NAS_BOTn aEnglish2 + 2 + 2dpwS18The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programmeMLB143MOLECULAR_AND_CELL_BIOLOGY_143NAS_BOTn aEnglish2 + 2 + 2dpwS28Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.8Prerequisite: MLB 133MOLECULAR_AND_CELL_BIOLOGY_153NAS_BOTn aEnglish2 + 2 + 2dpwS18Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.Prerequisite: MLB 143MEDICAL_TERMINOLOGY_181GW_MTLn aDoubleGW_MTLn aDoubleA = Double3 + 0S1S16The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	U ,			BIOLOGY 13	2		
						8	
The scientific method, the meaning of life, principles of microscopy, chemistry of the cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       8         Prerequisite: MLB 143       MEDICAL_TERMINOLOGY_181       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be		Πά	Linglish		01	0	
cell, introductory study of the structure, function and composition of akaryotes, HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	The ecientific meth	od the meaning	a of life, princip		av obomi	ota ( of the	
HIV/AIDS, the immune system and other health issues, ecosystems and human interference. Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be							
Interference.       Prerequisite: As for Four-year programme         MLB143       MOLECULAR_AND_CELL_BIOLOGY_143         NAS_BOT       n a       English       2 + 2 + 2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be							
MLB143         MOLECULAR_AND_CELL_BIOLOGY_143           NAS_BOT         n a         English         2 + 2 + 2dpw         S2         8           Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         Prerequisite: MLB 133           MLB153         MOLECULAR_AND_CELL_BIOLOGY_153           NAS_BOT         n a         English         2 + 2 +         S1         8           Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143           MTL181         MEDICAL_TERMINOLOGY_181         GW_MTL         n a         Double         3 + 0         S1         6           The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be					ems and r	human	
NAS_BOT       n a       English       2 + 2 + 2dpw       S2       8         Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.       Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be							
Biochemistry of the cell, introduction to the structure, function and composition of prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	-	MOLECULA					
prokaryotic and eukaryotic cells, introduction to taxonomy and systematics, energy and cellular metabolism, photosynthesis.         Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be							
and cellular metabolism, photosynthesis.         Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + S1       8         2dpw       Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	Biochemistry of th	e cell, introdu	ction to the stru	ucture, function	and con	nposition of	
Prerequisite: MLB 133         MLB153       MOLECULAR_AND_CELL_BIOLOGY_153         NAS_BOT       n a       English       2 + 2 + 2dpw         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181       6         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	prokaryotic and eu	ukaryotic cells,	introduction to	taxonomy and	systemat	tics, energy	
MLB153         MOLECULAR_AND_CELL_BIOLOGY_153           NAS_BOT         n a         English         2 + 2 + S1 2dpw         S1 8           Cell growth and cell division, Mendelian and human genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143           MTL181         MEDICAL_TERMINOLOGY_181           GW_MTL         n a         Double         3 + 0         S1         6           The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	and cellular metab	olism, photosyr	nthesis.				
NAS_BOT       n a       English       2 + 2 +       S1       8         Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	Prerequisite: MLE						
Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.       Prerequisite: MLB 143       MTL181     MEDICAL_TERMINOLOGY 181       GW_MTL     n a     Double     3 + 0     S1     6       The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	MLB153	MOLECULA	R_AND_CELL	BIOLOGY_15	3		
Cell growth and cell division, Mendelian and human genetics, principles of molecular genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY 181         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	NAS BOT	na	English	2 + 2 +	S1	8	
genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	-		°,	2dpw			
genetics, principles of recombinant DNA technology and its application.         Prerequisite: MLB 143         MTL181       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be	Cell growth and ce	ll division. Mer	delian and hun	nan genetics, p	inciples o	of molecular	
MTL181       MEDICAL_TERMINOLOGY_181         GW_MTL       n a       Double       3 + 0       S1       6         The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be							
MTL181         MEDICAL_TERMINOLOGY_181           GW_MTL         n a         Double         3 + 0         S1         6           The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be				3)			
GW_MTL         n a         Double         3 + 0         S1         6           The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be			ERMINOLOGY	181			
The module entails the acquisition of a basic medical orientated vocabulary compiled from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be		_			S1	6	
from Latin and Greek stem forms combined with prefixes and suffixes derived from these languages. The manner in which the meanings of medical terms can be		-			<u> </u>	÷	
these languages. The manner in which the meanings of medical terms can be							
parts is taught and exercised. The functional application of medical terms in context							
as practical outcome of terminological application is continually attended to. MTT210 FURNITURE& TEXTILE HISTORY 210					liended la	J.	
					04	10	
NAS_VBR n a Bilingual 3+0 S1 12							
Influences of ideologies, social institutions and technology on the development of							
Western and other material cultures, especially on furniture and textiles. Style				lly on furniture	and tex	tiles. Style	
	0/1						
periods from Egyptian to the French Revolution.							
	MTT220	FURNITURE	&_TEXTILE_H	ISTORY_220			
periods from Egyptian to the French Revolution.	NAS_VBR	na	Bilingual	3 + 0			

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
Western and othe					tiles. Style
periods from early					· · · · · · · · · · · · · · · · · · ·
Prerequisite: [MTT210 GS]					
OBG111		RINCIPLES 111			
NAS VBR	OBG110	Bilingual	1+1	S1	7
Introduction to basic concepts in design (Design elements and principles) and					
practical application in interior planning and design, foods, clothing. Theories of					
colour.		Ū	0, ,	0	
OBS114	BUSINESS	MANAGEMEN <sup>®</sup>	Г 114		
EB OBS	OBS113	Bilingual	3 + 0	S1	10
Introduction to and	overview of a		ement, especial	v regard	ling the five
management task					
management issue					
Introduction to an					of the input,
management of the					
with specific refere					
management, and	information ma	anagement, cor	porate governa	nce, blac	k economic
empowerment (BE	E).	-			
OBS124	BUSINESS_	MANAGEMEN	Г_124		
EB_OBS	OBS123	Bilingual	3 + 0	S2	10
The nature and	development	of entrepreneu	rship, the indiv	vidual er	ntrepreneur.
Characteristics of S					
Getting started (bu	usiness start-u	ip). Exploring d	ifferent routes	to entrep	preneurship:
entering a family	business, buy	ying a franchis	e, home-based	busine	ss and the
business buyout. T	his semester a	also covers how	entrepreneurs (	can netw	ork and find
support in their e	nviron-ments.	Case studies of	of successful e	ntrepren	eurs, South
African entreprene	urs are studied	-			
OBS156	BUSINESS_	MANAGEMEN			
EB_OBS	na	Bilingual	3 + 0	K2	5
A brief introductio					
business enterprise					
task in establishi	ng a busines	ss, and the c	obtaining of fir	nance; t	he general
management princ	piples which a	re used to ma	nage the whole	e enterp	rise and its
different functions i	n order to ensu	ure competitiver	iess.		
	n order to ensu		iess.		
different functions i OBS210 EB_OBS	n order to ensu BUSINESS_ n a	ure competitiver MANAGEMEN Bilingual	ness. T_210 3 + 0	S1	16
different functions i OBS210 EB_OBS The role of logisti	n order to ensu BUSINESS n a cs in an ente	ure competitiver MANAGEMEN Bilingual erprise, definitio	ness. <b>T_210</b> 3 + 0 n and scope c	S1 of custon	16 ner service,
different functions i OBS210 EB_OBS	n order to ensu BUSINESS n a cs in an ente	ure competitiver MANAGEMEN Bilingual erprise, definitio	ness. <b>T_210</b> 3 + 0 n and scope c	S1 of custon	16 ner service,
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with	n order to ensu BUSINESS n a cs in an ente r logistics info special refere	International and a second statements and a second statements and a second statement and a	ess. <b>T_210</b> 3 + 0 n and scope c s, inventory ma ese systems, i	S1 of custon nagemer managen	16 ner service, nt, materials nent of the
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran	ure competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan sport and trar	ness. <b>7_210</b> <u>3</u> +0 n and scope co s, inventory ma ese systems, in hsport costs, t	S1 of custon nagemer managen ypes an	16 ner service, nt, materials nent of the d costs of
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran tronic aids in r	ure competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan sport and trar materials handli	ness. <b>7_210</b> and scope of s, inventory ma ese systems, in hsport costs, t ng, cost and pr	S1 of custon nagemer managen ypes an ice dete	16 ner service, nt, materials nent of the d costs of rmination of
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect purchases, organis	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran tronic aids in r	ure competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan sport and trar materials handli	ness. <b>7_210</b> and scope of s, inventory ma ese systems, in hsport costs, t ng, cost and pr	S1 of custon nagemer managen ypes an ice dete	16 ner service, nt, materials nent of the d costs of rmination of
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect purchases, organis performance.	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran tronic aids in r sing for logisti	Are competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan sport and trar materials handli ics managemen	ness. <b>7_210</b> and scope of s, inventory ma ese systems, in hsport costs, t ng, cost and print, methods for	S1 of custon nagemer managen ypes an ice dete	16 ner service, nt, materials nent of the d costs of rmination of
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect purchases, organis performance. OBS220	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran tronic aids in r sing for logisti	ure competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan sport and trar materials handli	ness. <b>7_210</b> and scope of s, inventory ma ese systems, in hsport costs, t ng, cost and print, methods for	S1 of custon nagemer managen ypes an ice dete improvi	16 ner service, nt, materials nent of the d costs of rmination of ng logistics
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect purchases, organis performance. OBS220 EB_OBS	n order to ensu BUSINESS n a cs in an ente r logistics info special refere thods of tran rronic aids in r sing for logisti BUSINESS n a	Are competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan- asport and trar materials handli ics managemen MANAGEMEN Bilingual	ness. <b>7_210</b> and scope of s, inventory ma ese systems, in hsport costs, t ng, cost and print, methods for	S1 of custon nagemer managen ypes an ice dete	16 ner service, nt, materials nent of the d costs of rmination of
different functions i OBS210 EB_OBS The role of logisti electronic and othe management with supply chain. Me warehousing, elect purchases, organis performance. OBS220	n order to ensu BUSINESS n a cs in an ente r logistics info special refere thods of tran rronic aids in r sing for logisti BUSINESS n a	Are competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan- asport and trar materials handli ics managemen MANAGEMEN Bilingual	ress. <b>7_210</b> and scope c s, inventory ma ese systems, n hsport costs, t ng, cost and pr ht, methods for <b>7_220</b>	S1 of custon nagemer managen ypes an ice dete improvi	16 ner service, nt, materials nent of the d costs of rmination of ng logistics
different functions i OBS210 EB_OBS The role of logisti electronic and other management with supply chain. Me warehousing, elect purchases, organis performance. OBS220 EB_OBS Project management Project management	n order to ensu BUSINESS n a cs in an ente er logistics info special refere thods of tran ronic aids in r sing for logisti BUSINESS n a nt: Introductior ent concepts,	Are competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan- asport and trar materials handli ics managemer MANAGEMEN Bilingual 1. needs identifica	r 210 3 + 0 n and scope of s, inventory ma ese systems, in asport costs, t ng, cost and pr nt, methods for r 220 3 + 0 ation, the project	S1 f custon nagemer nanagen ypes an ice dete improvi S2 ct manag	16 ner service, nt, materials nent of the d costs of rmination of ng logistics 16 ger and the
different functions i OBS210 EB_OBS The role of logisti electronic and other management with supply chain. Me warehousing, elect purchases, organis performance. OBS220 EB_OBS Project management Project management	n order to ensu BUSINESS n a cs in an ente er logistics info special referent thods of trans- tronic aids in r sing for logisti BUSINESS n a nt: Introduction ent concepts, I //pes of proj	Are competitiver MANAGEMEN Bilingual erprise, definitio rmation system ence to Japan isport and trar materials handli ics managemer MANAGEMEN Bilingual h. needs identifica ect organisatio	a       3 + 0         n       and scope of s, inventory malese systems, insport costs, transport costs, transport costs, transport costs, transport, methods for the system of the	S1 f custon nagemer managen ypes an ice dete improvi S2 ct managen communi	16 ner service, nt, materials nent of the d costs of rmination of ng logistics 16 ger and the cation and

Module	Title				
Fac_Dept		anguage	lpw/ppw	Term	Credits
projects, resource			ns, cost plannir	ig and p	erformance
evaluation.					
OBS310	BUSINESS_MA	NAGEMEN	Г_310		
EB_OBS		Bilingual	4 + 0	S1	20
Human resource management and development. The environment in which human					
resource management takes place, job analysis, strategic human resource planning,					
equal employment opportunities, planning and management of training, development					
and careers, fund					
preparation for neg					
communication, ha				ed negot	tiation, and
collective bargainin					
OBS321	ENTREPRENEU				
EB_OBS		Bilingual	3 + 0	S2	20
*General service r					
Performance motiv					
of the level of ach		,	ement of the ne	eed for p	erformance
motivation, strategi					
Creativity, innovati		evement, er	strepreneurial ro	ole mode	els, and the
development of risk					
OKW413	WEED_SCIENC	_	0.05	0.1	
NAS_PGW	52	Bilingual	2 + 0.5	S1	14
Identification of in Identification of al					
weeds on desirable					
allelopathy and con					
production potentia					
ecology. Mechanic					
Integrated weed m	anagement. Herb	oicide formu	lations and app	olication	techniques.
Modes of action of	nerbicides, and the	eir behaviou	r and fate in the	environr	nent.
Prerequisite: [PPK					
PAS300	PROD.ANIM.BE	HAV.HAND	.&WELF.300		
VET_PAS	AHG300	English	1 + 1	J1	12
Introduction to the					
selected economica			rrations and the	ir preven	tion. Animal
welfare aspects of t					
Practical animal h	andling and the c	levelopment	of proficiency	in a rar	nge of farm
animal procedures.					
Prerequisite: [ Onl				y]	
PEL400	PROFESSIONA	_	&_LAW_400	J1	0
OPV_OPV		Bilingual	+		6
This module explo issues impacting or	es and reliects o		grits, environme		democratic
policy) and its impa					
of the elements of					
activities that prom					
and values of the C					
drugs and violend	e Identifving ar	internalio	sing ethical pr	ofession	al educator
behaviour.	o. Idonarying al	ia internalie	ing canoa pr	0100010110	
sonunoui.					

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
PGB410	PROJECT:	RESEARCH_M	ETHODOL.410		
NAS_VBR	na	Bilingual	2 + 0	S1	10
Research methodo	ology. Planning	g, executing a	nd reporting a	research	n project in
Hospitality Manage		<i>.</i> , <i>.</i> ,	1 0		
Prerequisite: Final	year status				
PGB420	PROJECT:	HOSPITALITY	MANAG.420		
NAS VBR	na	Bilingual	4 + 0	S2	20
Research methodo	ology. Plannin	a. executina a	nd reporting a	research	n proiect in
Hospitality Manage		<u>,</u>			1
Prerequisite: [PGE	8410] and Fina	l year status			
PGW350	SOIL WATE	R_RELA.&_IR	RIGAT. 350		
NAS PGW	PGW351,3	Bilingual	2 + 0.5	S1	16
—	52	0			
Quantitative description	otion and meas	surement of soi	water content	and pote	ntial as well
as saturated and	unsaturated h	vdraulic condu	ctivity. Modellin	a water	flow in soil
(Darcy's law, Richa	ards's equation	). Infiltration. re	distribution. eva	poration	. runoff and
percolation. Irrigat					
balance. Plant wa					
Irrigation scheduling					
water. Irrigation sys					
Prerequisite: [GK					
PGW400	SEMINAR_4	00			
NAS PGW	PGW400	Bilingual	3 + 0	J1	20
Basic principles	of the scien	tific process.	Literature acc	essing a	and article
assessment. Manu					c instruction
on the use of visual					
PGW421	EXPERIMEN	ITAL DESIGN	& ANAL.421		
NAS PGW	PGW401	Bilingual	2 + 0.5	S2	14
Basic experimenta	l designs. Me	0		experim	ental error.
Factorial experime					
interpretation.		,			,
Prerequisite: [BME	E120]				
PHY131		PHYSICS 131			
NAS_PHY	n a 🗕	Double	4 + 1	S1	16
This module is inte	nded for stude	ents who require	e only a single s	semester	of physics.
Students who have	passed PHY	131 but would	prefer to continu	ue with t	he PHY171
year module, will h					
after approval by					
kinematics, dynamic					
capacitance, direct					
activity. Prerequisi		0	· · ·	• •	, ,
PHY133	PHYSICS 1	33			
NAS PHY	n a 🗌	English	2 + 2 +	S1	8
-	-	5 -	2dpw		
Heat: temperature	and scales, th	e kinetic molec		rk, enera	y and heat.
calorimetry, specif					
measuring error		inty,(graphs),			athematical
modelling. Geomet					
instruments. Prerec				,	
			-		

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
PHY141		PHYSICS 141	ipm/ppm	Term	oreans
NAS PHY	n a	English	1 + 0	S2	16
This module includ			an anti-semeste	r presen	tation of the
module PHY 131 G	eneral Physic	s 131. Refer to I	PHY 131 for the	content	description.
Students will not be					
Prerequisites: [PH					
PHY131] or [TDH]			<i>,</i> .		•
PHY143	PHYSICS_1				
NAS_PHY	n a	English	2 + 2 + 2dpw	S2	8
Waves: sound, intensity, superposition, interference, standing waves, resonance,					
beats, Doppler effe					
Physical optics: Y	oung-interfere	nce, coherence	e, thin layers,	diffractio	n, gratings,
polarisation.					
Hydrostatics and d		ity, pressure, Ar	chimedes' law, o	continuity	, Bernouli.
Prerequisite: PHY					
PHY153	PHYSICS_1			0.4	
NAS_PHY	na	English	2 + 2 + 2dpw	S1	8
Vectors. Kinematic	s of a point re	ative projectile			
Dynamics: Newton					
Work: point masses	s dases (ideal		ation spring po	wer	
Kinetic energy.		ergy: conserva		aravitatio	on, spring,
conservation of me					
Impulse and collision	ons System of	particles: centre	of mass Newt	on's laws	3
Rotation: torque, co					
Prerequisite: PHY		0	<i>i</i>		
PHY171	FIRST_COU	RSE_IN_PHYS			0 1
NAS_PHY	20		ICS_171		
01	na	Double	ICS_171 4 + 1	J1	32
51-units. Significar			4 + 1		32
standing waves,	it figures. Wa resonance, I	Double ves: sound, int beats, Doppler	4 + 1 tensity, superpo . Geometrical	osition, in optics:	32 nterference, Reflection,
standing waves, refraction, dispersi	it figures. Wa resonance, l ion, mirrors, t	Double ves: sound, int beats, Doppler hin lenses, ins	4 + 1 tensity, superpo . Geometrical truments. Phys	osition, i optics: ical opti	32 nterference, Reflection, ics: Young-
standing waves, refraction, dispersi interference, coher	t figures. Wa resonance, I on, mirrors, t ence, thin lay	Double ves: sound, int beats, Doppler hin lenses, ins rers, diffraction,	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar	osition, in optics: sical opti sation. I	32 nterference, Reflection, ics: Young- Hydrostatics
standing waves, refraction, dispersi interference, coher and dynamics: de	t figures. Wa resonance, I on, mirrors, t rence, thin lay ensity, pressu	Double ves: sound, int beats, Doppler hin lenses, ins ers, diffraction, re, Archimedes	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu	osition, in optics: sical opti sation. I ity, Berr	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat:
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific	Double ves: sound, int beats, Doppler thin lenses, ins ers, diffraction, re, Archimedes heat, expansior	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu n, heat transfer.	osition, in optics: iical opti isation. I ity, Berr Vectors.	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative,	t figures. Wa resonance, I on, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and	Double ves: sound, int beats, Doppler thin lenses, ins ers, diffraction, re, Archimedes heat, expansior d circular motion	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. . Dynamics: Ne	osition, i optics: sical opti sation. I ity, Berr Vectors. wton's la	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal	Double ves: sound, into beats, Doppler thin lenses, ins rers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. . Dynamics: Ne ation, spring, po	osition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin	32 nterference, Reflection, ics: Young- lydrostatics houli. Heat: Kinematics aws, friction. etic energy.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: co	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for	Double ves: sound, into beats, Doppler, hin lenses, ins ers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravitation,	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. b. Dynamics: Ne ation, spring, po spring. Conser	osition, in optics: iical opti isation. I ity, Berr Vectors. wton's la ower. Kin vation of	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: co energy and energy	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for v. Conservation	Double ves: sound, into beats, Doppler, hin lenses, ins ers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit ces, gravitation, n of momentum	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. b, Dynamics: Ne ation, spring, po spring. Conser . Impulse and o	osition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: cr energy and energy particles: centre of	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for /. Conservation	Double ves: sound, into beats, Doppler hin lenses, ins ers, diffraction, re, Archimedes heat, expansior d circular motion gas law), gravita rces, gravitation, n of momentum n's laws. Rotati	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and con: torgue, con	osition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of n of angular
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: co energy and energy particles: centre of momentum, equilib	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for A. Conservation mass, Newto prium, centre o	Double ves: sound, into beats, Doppler hin lenses, ins ers, diffraction, re, Archimedes heat, expansior d circular motion gas law), gravit cces, gravitation, n of momentum n's laws. Rotati of gravity. Simple	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar ' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and c on: torgue, con e harmonic mol	sition, in optics: ical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of n of angular pendulums.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: cr energy and energy particles: centre of momentum, equilib Coulomb's law. El	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal conservative for . Conservativo mass, Newto vrium, centre c ectric field: di	Double ves: sound, into beats, Doppler hin lenses, ins ers, diffraction, re, Archimedes heat, expansior d circular motion gas law), gravit ces, gravitation, n of momentum n's laws. Rotati of gravity. Simpli pole, Gauss' la	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar ' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and c on: torgue, con e harmonic mot w. Potential. C	sition, in optics: ical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and apacitan	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of n of angular pendulums. ice. Electric
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masses Potential energy: co energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistant	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for . Conservation mass, Newto rium, centre c ectric field: di ce, resistivity.	Double ves: sound, into beats, Doppler thin lenses, ins rers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit rces, gravitation, n of momentum n's laws. Rotati of gravity. Simpli pole, Gauss' la , Ohm's law,	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar ' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and co on: torgue, con e harmonic mol w. Potential. Co energy, powe	sition, in optics: sical opti sation. H ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and apacitan er, semi	32 nterference, Reflection, ics: Young- Hydrostatics houli. Heat: Kinematics aws, friction. etic energy. mechanical . System of of angular pendulums. ice. Electric conductors,
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masse: Potential energy: ci energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistant superconductors, e	t figures. Wa resonance, I on, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for . Conservation mass, Newto rium, centre c ectric field: di ce, resistivity emf, RC-circui	Double ves: sound, into beats, Doppler thin lenses, inso vers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit rces, gravitation, n of momentum n's laws. Rotati of gravity. Simple pole, Gauss' la , Ohm's law, ts. Magnetism;	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and con: torgue, con e harmonic mol w. Potential. C energy, powe Hall effect, Bio	sition, in optics: sical opti sation. I ity, Berr Vectors. wton's la wer. Kin vation of collisions servatior ion and apacitan apacitan st. Savart	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of n of angular pendulums. ice. Electric conductors, . Faraday's
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masse: Potential energy: ci energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistan superconductors, e and Lenz's laws. L	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for . Conservative mass, Newto rium, centre c ectric field: di ce, resistivity, emf, RC-circui R-circuits. Alte	Double ves: sound, into beats, Doppler thin lenses, inso vers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit rces, gravitation, n of momentum n's laws. Rotati of gravity. Simpl- pole, Gauss' la , Ohm's law, ts. Magnetism: ernating current	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polar s' law, continu h, heat transfer. Dynamics: Ne ation, spring, po spring. Conser . Impulse and con: torgue, con e harmonic mol w. Potential. C energy, powe Hall effect, Big : RLC-circuits, p	sition, in optics: sical opti sation. I ity, Berr Vectors. wton's la wer. Kin vation of collisions servatior ion and apacitan ar, semi ob-Savart power, tr	32 nterference, Reflection, ics: Young- Hydrostatics nouli. Heat: Kinematics aws, friction. etic energy. mechanical . System of n of angular pendulums. ice. Electric iconductors, . Faraday's ansformers.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masse: Potential energy: cr energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistan superconductors, e and Lenz's laws. L Modern physics:	t figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for . Conservation mass, Newto rium, centre c ectric field: di ce, resistivity emf, RC-circui R-circuits. Alte Theory of spe	Double ves: sound, into beats, Doppler hin lenses, ins ers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit ces, gravitation, n of momentum n's laws. Rotati of gravity. Simpl pole, Gauss' la , Ohm's law, ts. Magnetism: ernating current ecial relativity,	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polari s' law, continu h, heat transfer. I. Dynamics: Ne ation, spring, po spring. Conser . Impulse and co on: torgue, con e harmonic mot w. Potential. C energy, powe Hall effect, Bio : RLC-circuits, p wave/particle r	sition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and apacitan er, semi ot-Savart oower, tr pature, p	32 nterference, Reflection, ics: Young- Hydrostatics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: System of of angular pendulums. ice. Electric conductors, Faraday's ansformers.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masse: Potential energy: cr energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistan superconductors, e and Lenz's laws. L Modern physics: effect, matter wav	ti figures. Wa resonance, I ion, mirrors, ti ence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for c. Conservation mass, Newto rium, centre c ectric field: di ce, resistivity emf, RC-circui R-circuits. Alta Theory of spe es, quantum	Double ves: sound, into beats, Doppler, hin lenses, ins ers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit ces, gravitation, n of momentum n's laws. Rotati of gravity. Simple pole, Gauss' la , Ohm's law, ts. Magnetism: ernating current ecial relativity, theory, infinite	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polari s' law, continu h, heat transfer. I. Dynamics: Ne ation, spring, po spring. Conser . Impulse and co on: torgue, con e harmonic mol w. Potential. C energy, powe Hall effect, Bio : RLC-circuits, p wave/particle r potential well,	sition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and apacitan er, semi ot-Savart oower, tr pature, p	32 nterference, Reflection, ics: Young- Hydrostatics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: System of hof angular pendulums. ice. Electric iconductors, faraday's ansformers.
standing waves, refraction, dispersi interference, coher and dynamics: de temperature and so of a point: relative, Work: point masse: Potential energy: cr energy and energy particles: centre of momentum, equilib Coulomb's law. El currents: resistan superconductors, e and Lenz's laws. L Modern physics:	ti figures. Wa resonance, I ion, mirrors, t rence, thin lay ensity, pressu cales, specific projectile, and s, gases (ideal onservative for c. Conservative for conservative mass, Newto rium, centre o ectric field: di ce, resistivity emf, RC-circuit R-circuits. Alte Theory of spe es, quantum ysics, Rutherfor	Double ves: sound, into beats, Doppler, hin lenses, ins ers, diffraction, re, Archimedes heat, expansion d circular motion gas law), gravit ces, gravitation, n of momentum n's laws. Rotati of gravity. Simple pole, Gauss' la , Ohm's law, ts. Magnetism: ernating current ecial relativity, theory, infinite	4 + 1 tensity, superpo . Geometrical truments. Phys gratings, polari s' law, continu h, heat transfer. I. Dynamics: Ne ation, spring, po spring. Conser . Impulse and co on: torgue, con e harmonic mol w. Potential. C energy, powe Hall effect, Bio : RLC-circuits, p wave/particle r potential well,	sition, in optics: sical opti sation. I ity, Berr Vectors. wton's la ower. Kin vation of collisions servatior ion and apacitan er, semi ot-Savart oower, tr pature, p	32 nterference, Reflection, ics: Young- Hydrostatics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: Kinematics houli. Heat: System of hof angular pendulums. ice. Electric iconductors, faraday's ansformers.

Module	Title					
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits	
PHY253	-	JSING_MATHE	_		-	
NAS_PHY	na	English	0 + 1	K1	6	
Introduction to programming in "Mathematica": Concept of an algorithm and the basic logic of a computer programme. Basics of "Mathematica" language and syntax. Symbolic manipulations with "Mathematica". Graphics with "Mathematica". "Mathematica" as a tool for numerical computations. Applications: Selected illustrative examples from Mathematics, Physics, Chemistry, Biology and Economics. <b>Prerequisites:</b> [PHY171 (PHY101 and PHY102)] and [WTW211 #] and [WTW218 #]						
PHY254		PHYSICS 253			111210 //	
NAS PHY	n a	English	4 + 2	S1	24	
<ul> <li>Vibrating systems &amp; Waves (12 lectures)</li> <li>Simple harmonic motion (SHM). Superposition (different frequencies, equal frequencies). Perpendicular vibrations (Lissajous figures). Damped SHM. Forced oscillations. Resonance. Q-value. Fourier analysis. Transverse wave motion. Plane wave solution using method of separation of variables. Reflection and transmission at a boundary. Normal &amp; eigenmodes. Wave groups. Group velocity.</li> <li>Modern Physics (30 lectures)</li> <li>Special Relativity: Galilean &amp; Lorentz transformations. Postulates. Momentum and energy. 4 vectors &amp; tensors. General relativity.Quantum physics. Failure of classical physics. Bohr model. Particle-Wave duality. Schrödinger equations. Piece-wise constant potentials. Tunneling. Hydrogen atom. Angular momentum. Spin. X-rays. Laser.Nuclear physics: Fission. Fusion. Radioactivity.</li> <li>Heat &amp; Thermodynamics (14 lectures)</li> <li>Heat. First Law. Kinetic theory of gases. Mean free path. Ideal, Clausius, Van der Waals and virial gases. Entropy. Second Law. Engines &amp; refrigerators. Third Law. Thermodynamic potentials: Enthalpy Helmholtz &amp; Gibbs Free energies, Chemical potential. Legendre transformations (Maxwell relations). Phase equilibrium. Gibbs phase rule</li> </ul>						
Prerequisites: [PH and [WTW218 #]		and Fift 102,		#j anu [v	///////////////////////////////////////	
PHY263	GENERAL_	PHYSICS_263				
NAS_PHY	na		4 + 2	S2	24	

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term Credits	
	Waves at an			Evanescent waves.	
Conducting media.	Complex inde	ex or refraction	. Polarization: I	aw of Malus. Jones	
vectors & matrices	s. Crystal Opt	ics: Dielectric	tensor. Index of	ellipsoid & surfaces.	
Characteristic wave	es. Uniaxial cr	ystals.Interfere	nce: Superposi	tion of vector fields,	
wave-front splitting, amplitude splitting. Thin-film stacks - matrix methods. Diffraction:					
				it. Diffraction grating.	
Physics of Materia	als (14 lecture	s)	-		
				Point defects and	
diffusion. Line defe	ects. Material s	strength. Phase	diagrammes.	Ceramics. Polymers.	
Composites. Fractu	ure. Electrical p	properties. Sem	iconductors. Su	Irface physics. Smart	
materials. Nanotecl					
Prerequisites: [PH	IY253 GS] and	d [PHY254 GS]	and [WTW211	I GS] and [WTW218	
GS] and [WTW220	#] and [WTW2	21 #]			
PHY353	PHYSICS_P	ROJECT_353			
NAS_PHY	n a	English	0 + 3	S1 12	
				e lecturer. The nature	
				r and the Head of	
			ith the approv	al of the Head of	
Department and led					
		other Physics	300 modules to	o obtain admission to	
the BSc(Hons) in P	,				
Prerequisite: [ TDI					
PHY354	-		ROMAGN354		
NAS_PHY	PHY361	English	4 + 2	K1 18	
				ircuits, superposition	
				transitor. Operational	
				rgence and curl of E,	
				nultipole expansion.	
				curl of magnetic field,	
				boundary conditions.	
Electrodynamics:	Electromotive	,	0	nduction, Maxwell's	
				Polarization, electric	
displacement &					
				& Ampère's law in	
magnetized materia			l.		
Prerequisites: [PH PHY355			ODELLING_35	5	
NAS PHY	PHY351	English	<u>4 + 2</u>	<b>5</b> K2 18	
				Wave Mechanics: de	
				nd transforms, basis	
				tistical interpretation,	
Schrödinger egypti	spaces, della	a uncertainty p	rinciple Operat	tors, eigenequations.	
				barriers. Eigenvalues	
obtained through				Three dimensional	
0	•	,		coordinates, angular	
				drogen atom. Matrix	
				through a portfolio of	
				methods in physics	
		•		chaos: logistic map,	
meaching. random	mano, monto			chaco. logictic map,	

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
Liapunov exponent	s. Chaos in co	ntinuous dynam	ical systems: Po	oincare m	naps.
Prerequisites: [PH	IY253 GS] an	d [PHY254 GS	] and [PHY263	GS] and	1 [WTW221
GS]					
PHY363	PHYSICS_P	ROJECT_363			
NAS_PHY	na	English	0 + 3	S2	12
A student is require	d to complete	a project under	guidance of the	lecturer.	The nature
of the project is					
Department. Requ					
Department and led	turer. Cannot	be used as sub	stitute for other	Physics 3	300 courses
to obtain admission	to the BSc(Ho	ons) in Physics.			
Prerequisite: [ TDI	-1]				
PHY364	GENERAL	PHYSICS_364			
NAS_PHY	PHY362 &	English	4 + 2	S2	36
	PHY352				
Statistical Mechanie					
Systems in equilib					
formula, classical s	tatistical mech	nanics, energy (	equipartition the	eorem, he	eat capacity
of classical ideal g					
black body radiation					
paradox and the no					
entropic formula, th					
gases: the grand c					
in metals, the Bos					
Physics (24 lecture					
vibrations: the Deb					
mechanisms for p					
distribution of the e band theory: scatte					
Fermi levels. Phys					
heterojunctions. Ma					
rules, Curie's law.					
Dielectric propertie					
dielectric breakdow	n Supercondu	uctivity: Meissne	er effect origin	of superc	conductivity
isotope effect.	in capelocitat		i eneed, engin	o. oupoit	, on a dour ny ,
Physics Modelling	(Assessment	will be done th	rough a portfoli	o of proi	ect reports)
Modelling of physic	•		<b>U</b> 1		• •
illustrations of mode			· · · · ·		
Prerequisites: [PH			and [PHY263 G	S] and [P	HY354 GS1
and [PHY355 GS] a			•	- •	
PLG251	INTRODUCT	CROP_PRO	FECTION_251		
NAS_MBY	PLG220	Bilingual	2 + 1	S1	12
Development and i		crop protection			
i.e. epidemic devel					
diseases and abiot	ic factors that	affect plant he	alth i.e. environ	mental p	ollution and
pesticides, nutrient					
aspects of plant dis					
pests and weeds. I	,	<i>3</i> 1	causing organis	ms. Basi	c principles
of integrated pest a	nd disease ma	anagement.			

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
PLG262		OF PLANT		1	
NAS MBY	na	Double	2 + 1	S2	12
Fundamental princi	ples of Plant P	athology. The c	concept of disea	se in pla	nts. Causes
of plant diseases.					
Diagnosis of plant of					
PLG351		PLANT_PATHO			
NAS MBY		Bilingual	2+1	S1	18
Principles and exa				-	
Introductory aspect	s of Phytobact	eriology and Pl	ant Virology Ci	irrent tre	nds in plant
pathology such as	biosecurity.	sanitory and p	hvtosanitarv is	sues of	trade. Risk
assesment and inte	ernational food	safety standa	rds. Global Info	ormation	Systems to
assess disease s	pread and im	pact of global	warming. Sur	oply chai	n analysis.
postharvest technol	ogy and food t	rade aspects.			,
Prerequisites: [MB	Y1611 and IME	3Y2611 or ITDH	41		
PLG363	PLANT DISI	EASE CONTR	OL 363		
NAS MBY	PLG421	Bilingual	2 + 1	S2	18
Principles of plant of			l control includi	na bioloa	ical control.
disease resistance					
Modern chemo-the	apy: character	istics, mode of	action and appl	ication of	fungicides.
bactericides and ne	maticides. Prir	ciples of integr	ated disease ma	anademe	nt.
PLG364			ACTIONS 364		-
NAS MBY		Bilingual		S2	18
Includes fungal, ba					
events occurring d					
mechanisms and d	uring disease	symptom deve	lopment. Topics	discuss	ed will also
include cell biology	of interaction	ns, systemic a	cquired resistar	nce and	the role of
pathogenesis relate					
disease epidemiol					
techniques used in	1 epidemiologi	cal research a	as well as prac	tical app	lications of
epidemiology in pla	nt disease mar	nagement.			
PLG461	NURSERY_8	SEED_PATH	IOLOGY_461		
NAS_MBY	PLG422	Bilingual	1 + 0.5	S2	10
Principles of diseas	e control in nu	rseries. Quality	assessment of	nurserie	s. Chemical
and non chemical	control measu	res will be dis	cussed including	g disinfe	ction of soil
and growth media.					
material and index	king of mothe	r material for	plant pathogen	is. Seed	pathology:
principles, detection	and control of	f seed borne dis	seases.		
PLG462	RESEARCH	PROJECT_46	2		
NAS_MBY	MBY401	Bilingual	1 + 1	J1	20
A practical researc	h project of li	mited extent u	nder the super	vision of	one of the
lecturers in Plant P	athology withir	n the Departme	nt. Any topic in	Plant Pa	thology can
be selected.					
PPF400	PROFESSIO	NAL_PORTFO	LIO_400		
OPV_OPV	na	Bilingual	+	J1	12
End of first semeste	er: progress as	sessment and f	eedback. End o	f the aca	demic year:
submission of a pre					
of learning, integrat	ing all modules	s. Present and	defend the profe	essional p	ortfolio to a
panel of examiners	for final evaluation	ation.	•	•	

Module	Title					
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits	
PPK251	SUSTAINAB	LE_PRODUCT	ION_SYS.251			
NAS_PGW	PPK210	Bilingual	2 + 0.5	S1	12	
Sustainability in p	lant production	n. Principles a	nd practices o	f monoc	ulture, crop	
rotation, ley croppin						
Concepts such as	target vield, n	naximum econo	mic vield and f	the farmi	ng systems	
approach. Principle					0	
Prerequisite: [BO]	[161]					
PSZ311		HANICS_311				
ING ING	na	English	3 + 1	S2	16	
Stress and strain i	n solid materi	als. Elasticity.	Strength and fa	ilure mo	des of rock	
material and rock						
joint information a						
classification meth						
Slope stability, join	t failure, weda	e failure, circula	ar and non-circu	lar failur	e in surface	
mines.	, <b>j</b>	,				
Prerequisite: [SWI	<210 ] or [SWk	(2201				
PVK420		SCIENCE 420				
NAS VKU	na	Double	2 + 0.5	S1	12	
Management of pro					uction units	
Design and utiliza						
marketing of poultry					quanty and	
Prerequisites: [LE						
RPL310	REPRODUC	TION_SCIENC	E 310			
NAS VKU	na	Bilingual	1 + 0.5	S1	8	
Theriogenology, sp	-	U		-	÷	
differences. Hormo				xuai cyc	ic. Opecies	
Prereguisite: [DAF			0110.			
RPL320		TION SCIENC	E 320			
NAS VKU	na	Bilingual	2 + 0.5	S2	10	
Artificial inseminat						
conservation of ser						
of ova and in vitro						
oestrus observatior					Sermitation,	
Prerequisite: [RPL		allori or goolallo				
SCE171		INSTRUCTION	J 171			
NAS SCE	na	English	2+0	S1	8	
Prominent religions					-	
cultural role of relig						
SCE201		DUCATION 20			ι.	
NAS SCE	na	English	2 + 0	J1	16	
An introduction to						
science literacy.						
discovery learning						
Principles of curricu		ie concept of	Riowieuge. I		ing cycle.	
SCE303		DUCATION_30	2			
			<b>3</b> 2 + 1	J1	26	
NAS_SCE	n a	English			36	
Understanding the						
	scientific thinking into the science curriculum in a developmentally appropriate way.					

Module	Title						
Fac Dept	Old code	Language	lpw/ppw	Term	Credits		
The design of learn					evel. Macro		
planning in the na							
assessment. The							
assessment of le	arner progres	s in the con	text of specifi	c scien	ce learning		
programmes. Intro							
aspects of school g							
learning opportunit	es. Use of con	nouters as a tea	ching aid.				
Prerequisite: [CIL							
SCI154			RSE 154				
NAS SCI	na	English	4 + 0	S1	16		
This module is pre-			nts from all facu	Ities are	welcome to		
join us in our explo	ration of the ur	niverse from an	earth-bound pe	rspective	. We reflect		
on the whole univ	verse from the	e sub microsc	opic to the var	st macro	scopic and		
mankind's modest							
stars? Echo's from							
universe is born v							
breathed into the la							
the universe – dista	ance measurer	nents, structure	of our solar sv	stem and	systems of		
stars. How does it							
cycles of stars. Sp							
The content of this							
register for both SC							
SCI164		THE UNIVER	RSE 164				
NAS SCI	na	Afrikaans	4 + 0	S2	16		
This module is pres							
content. The conte							
allowed to register							
SEM381	SEMINAR 3						
NAS VBR	n a	Bilingual	1 + 0	S2	5		
Introduction to rese							
review.		logy. The comp		on dotai			
SGM311	SOIL MECH	ANICS 311					
Ing ING	n a	Bilingual	3 + 1	S1	16		
Introduction to so							
relationships and p	hases of soil	Groundwater flo	w and permeat	oility Fffe	ctive stress		
principle. Suction p							
circle and stresses							
strain properties of	of soil The E	oussinesa the	orv Consolidat	ion theo	ry and soil		
settlement.					., and con		
SLK110	PSYCHOLO	GICAL PERSP	ECTIVES 110				
GW SLK	SLK151 +	Bilingual	2 + 0	S1	12		
-	SLK 154	Ū	-				
(Also includes 1 tut	orial per week	) This module is	an orientation	to Psych	ology with a		
focus on maior per	(Also includes 1 tutorial per week) This module is an orientation to Psychology with a focus on major personality theories. An introduction is given to various paradigmatic						
approaches in Psychology and the development of psychology as a science is							
approaches in Ps	ychology and	the developme	ent of psycholo	igy as a	science is		
approaches in Psy discussed.	ychology and	the developme	ent of psycholo	igy as a	science is		
approaches in Ps	ychology and	the developme	ent of psycholo	igy as a	aradigmatic science is		
approaches in Psy discussed.	ychology and	the developme	ent of psycholo	gy as a	aradigmatic science is		

Module	Title							
Fac Dept	Old code	Language	lpw/ppw	Term	Credits			
knowledge and ur	derstanding o	of the biologica		nan beh	aviour. The			
module addresses	the key cor	ncepts and ter	minology relate	d to the	e biological			
subsystem, the rule	es and principl	es quiding biol	ogical psycholog	y, and i	dentification			
of the interrelated								
also examines vari								
intelligence and cre	eativity. Illustra	tions are given	of various think					
as problem solving	, critical, analyt	tic and integrativ	e thinking	01	,			
SLK210	PSYCHOLO	GY 210	0					
GW_SLK	SLK 252 +	Bilingual	2 + 0	S1	20			
_	SLK 253	Ũ						
(Also includes 1	tutorial per v	veek) In this	module human	develop	oment from			
conception through	adolescence	to adulthood is o	discussed with r	e¬ferenc	e to various			
psychological theo								
cognitive, physical,	emotional and	social function	ing of the indivi	dual and	the context			
of work in adulthoo	d. Traditional	and contempor	ary theories of	human d	evelopment			
explaining and des	cribing these s	tages are studie	ed in order to ad	dress the	e key issues			
related to both child	hood and adu	Ithood.			-			
SLK220	PSYCHOLO	GY_220						
GW_SLK	SLK254	Bilingual	2 + 0	S2	20			
(Also includes 1	tutorial per w	eek) Psycholo	gy 220 This n	nodule i	s a social-			
psychological pers	pective on inte	erpersonal and	group processe	es. Them	es that are			
covered include	communicatio	n, pro-social	behaviour, so	cial infl	uence and			
persuasion, politica	l transformatio	n, violence, and	l group behaviou	ur.				
SLK310	PSYCHOLO		-					
GW_SLK	SLK352 + SLK362	Bilingual	2 + 0	S1	30			
/ • · · · · · · ·								
(Also includes 1 tutorial per week) Identification of abnormal behaviour in children based on knowledge of normal childhood development; introduction to the study of								
(Also includes 1 tu based on knowled	itorial per wee	k) Identificatior	of abnormal b opment; introdu	ehaviour ction to t	in children the study of			
(Also includes 1 tu based on knowled various models pe	ge of normal o	hildhood devel	opment; introdu	ction to t	he study of			
based on knowled various models pe basic concepts in o	ge of normal or rtaining to abn child psychopa	childhood develo ormal behaviou thology. This m	opment; introdu ur; understandin odule also prov	ction to t g and ap vides an	the study of oplication of introduction			
based on knowled various models pe basic concepts in o to psychopathology	ge of normal or rtaining to abn child psychopa / and sympton	hildhood develo ormal behaviou thology. This m natology of adu	opment; introdu ur; understandin nodule also prov t abnormal beh	ction to t g and ap vides an aviour. T	he study of oplication of introduction erminology,			
based on knowled various models pe basic concepts in o to psychopathology definitions of abn	ge of normal or rtaining to abn child psychopa and symptom ormal behavio	hildhood develo ormal behaviou thology. This m natology of adul our, problems	opment; introdu ur; understandin nodule also prov it abnormal beh in diagnosis, la	ction to t g and ap vides an aviour. T abelling,	the study of oplication of introduction erminology, and myths			
based on knowled various models pe basic concepts in o to psychopathology definitions of abnorma	ge of normal or rtaining to abn child psychopa and symptom prmal behavio l behaviour are	childhood develor normal behaviou thology. This m hatology of adul our, problems e discussed. Ne	opment; introdu ur; understandin nodule also prov lt abnormal beh in diagnosis, la eurosis as a spe	ction to t g and ap vides an aviour. T abelling, cific mer	the study of oplication of introduction erminology, and myths ntal disorder			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically	ge of normal or rtaining to abn child psychopa and symptom ormal behavio l behaviour are a from a mul	childhood develor cormal behaviou thology. This m hatology of adul pur, problems e discussed. Ne ti-dimensional	opment; introdu ur; understandin nodule also prov lt abnormal beh in diagnosis, la eurosis as a spe	ction to t g and ap vides an aviour. T abelling, cific mer	the study of oplication of introduction erminology, and myths ntal disorder			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically interpersonal and s	ge of normal c rtaining to abn child psychopa a and symptom ormal behaviour l behaviour area a from a mul ocial-cultural e	childhood develor cormal behaviou thology. This m hatology of adul bur, problems e discussed. Ne ti-dimensional explanations.	opment; introdu ur; understandin nodule also prov lt abnormal beh in diagnosis, la eurosis as a spe	ction to t g and ap vides an aviour. T abelling, cific mer	the study of oplication of introduction erminology, and myths ntal disorder			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically interpersonal and s SLK320	ge of normal c rtaining to abn child psychopa a and symptom ormal behaviour behaviour area from a mul ocial-cultural e <b>PSYCHOLO</b>	childhood develor ormal behaviou thology. This matology of adul our, problems is e discussed. Net ti-dimensional xplanations. GY_320	opment; introduc Ir; understandin Indule also prov It abnormal beh- in diagnosis, la eurosis as a spe perspective, inc	ction to t g and ap vides an aviour. T abelling, cific mer cluding in	the study of oplication of introduction erminology, and myths ital disorder intrapsychic,			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically interpersonal and s	ge of normal c rtaining to abn child psychopa v and symptom ormal behavic l behaviour are v from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 +	childhood develor cormal behaviou thology. This m hatology of adul bur, problems e discussed. Ne ti-dimensional explanations.	opment; introdu ur; understandin nodule also prov lt abnormal beh in diagnosis, la eurosis as a spe	ction to t g and ap vides an aviour. T abelling, cific mer	the study of oplication of introduction erminology, and myths ntal disorder			
based on knowled various models pe basic concepts in of to psychopathology definitions of abm- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK	ge of normal or rtaining to abn child psychopa / and sympton ormal behaviour l behaviour are / from a mul ocial-cultural e PSYCHOLO SLK351 + SLK353	childhood develo formal behaviou thology. This matology of adul our, problems i e discussed. Ne ti-dimensional xplanations. <b>GY_320</b> Bilingual	opment; introduc ur; understandin odule also prov t abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0	ction to t g and ap vides an aviour. T abelling, cific mer cluding in S2	the study of oplication of introduction erminology, and myths otal disorder ntrapsychic,			
based on knowled various models pe basic concepts in of to psychopathology definitions of abn- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut	ge of normal o rtaining to abn child psychopa / and sympton ormal behaviour ard / from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week	childhood develo ormal behaviou thology. This m hatology of adul our, problems i e discussed. Ne ti-dimensional explanations. <b>GY_320</b> Bilingual	opment; introduc ur; understandin nodule also prov it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a com	ction to t g and ap vides an aviour. T abelling, cific mer cluding in S2 S2 munity ps	the study of oplication of introduction erminology, and myths otal disorder ntrapsychic, 30 sychological			
based on knowled various models pe basic concepts in of to psychopathology definitions of abn- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur	ge of normal or rtaining to abn child psychopa / and sympton ormal behaviour / from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour	childhood develor cormal behaviou thology. This m hatology of adul our, problems i e discussed. Net ti-dimensional xplanations. <b>GY_320</b> Bilingual ) This module d and psychology	opment; introduc ir; understandin nodule also provint t abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a com- gical interventior	ction to t g and ap vides an aviour. T abelling, cific mer cluding in S2 S2 munity ps as and a	the study of oplication of introduction erminology, and myths atal disorder intrapsychic, 30 sychological lso critically			
based on knowled various models pe basic concepts in of to psychopathology definitions of abn- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril	ge of normal or rtaining to abn child psychopa y and sympton ormal behaviour arr y from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour puttion of variou	childhood develor iormal behaviou thology. This m hatology of adul our, problems i e discussed. Net ti-dimensional explanations. <b>GY_320</b> Bilingual ) This module d and psycholog us perspectives	opment; introduc ir; understandin nodule also provi it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a comu gical interventior in Psychology.	ction to t g and ap rides an aviour. T abelling, cific mer cluding in S2 munity pe s and a The mod	the study of oplication of introduction erminology, and myths atal disorder intrapsychic, 30 sychological lso critically lule focuses			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as	ge of normal c rtaining to abn child psychopa v and symptom ormal behaviour arr v from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour pution of variou s definitions of	childhood develor iormal behaviou thology. This m hatology of adul our, problems i e discussed. Net ti-dimensional explanations. <b>GY_320</b> Billingual ) This module d and psycholog us perspectives key con¬cepts	opment; introduc ir; understandin hodule also provi- it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a comu- jical interventior in Psychology. s, principles and	ction to t g and ap rides an aviour. T abelling, cific mer cluding in S2 munity ps is and a The mod	the study of oplication of introduction erminology, and myths atal disorder intrapsychic, 30 sychological lso critically lule focuses community			
based on knowled various models pe basic concepts in or to psychopathology definitions of abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and th	ge of normal or rtaining to abn child psychopa y and symptom prmal behaviour l behaviour arru y from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour pution of variour s definitions of ne role of the	childhood develor cormal behaviou thology. This m hatology of adul our, problems is e discussed. Net ti-dimensional explanations. <b>GY_320</b> Bilingual ) This module d and psycholog us perspectives key con¬cepts community psycholog	opment; introduc ir; understandin hodule also provi- it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a commi- in Psychology. s, principles and ychologist as w	ction to t g and ap rides an aviour. T abelling, cific mer cluding in S2 munity ps is and a The mod	the study of oplication of introduction erminology, and myths atal disorder intrapsychic, 30 sychological lso critically lule focuses community			
based on knowled various models pe basic concepts in of to psychopathology definitions of abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and tf earlier thought fram	ge of normal or rtaining to abn child psychopa y and symptom prmal behaviour l behaviour arru y from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour pution of various s definitions of he role of the neworks on cor	childhood develor intervention of the second part of the second of the second of the second part of the second of the second of the second part of the second of the second of the second of the second part of the second	opment; introduc ir; understandin hodule also provi- it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a commi- jical interventior in Psychology. 6, principles and ychologist as we spectives.	ction to t g and ap rides an aviour. T abelling, cific mere cluding in S2 S2 munity pe ns and a The mod aims of ell as th	the study of oplication of introduction erminology, and myths that disorder intrapsychic, 30 sychological lso critically lule focuses community e impact of			
based on knowled various models pe basic concepts in o to psychopathology definitions of abm regarding abnorma is studied critically interpersonal and s SLK320 GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and the earlier thought fram The implications of	ge of normal or rtaining to abn child psychopa v and symptom ormal behaviou l behaviour arev v from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour pution of variou s definitions of ne role of the neworks on cor these ideas f	childhood develor intervention of the second part of the second of the second of the second part of the second of the second of the second part of the second of the second of the second of the second part of the second	opment; introduc ir; understandin hodule also provi- it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a commi- jical interventior in Psychology. 6, principles and ychologist as we spectives.	ction to t g and ap rides an aviour. T abelling, cific mere cluding in S2 S2 munity pe ns and a The mod aims of ell as th	the study of oplication of introduction erminology, and myths that disorder intrapsychic, 30 sychological lso critically lule focuses community e impact of			
based on knowled various models pe basic concepts in of to psychopathology definitions of abm- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and tf earlier thought fram The implications of communities, is dis	ge of normal of rtaining to abri- child psychopa v and symptom ormal behaviour ormal behaviour orma mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour pution of variou s definitions of he role of the neworks on corr t these ideas f cussed.	hildhood develo ormal behaviou thology. This matology of adul our, problems is e discussed. Net i-dimensional xplanations. <b>GY_320</b> Bilingual ) This module d and psycholog is perspectives is key con¬cepts community psystem or practical initi	opment; introduc ir; understandin odule also prov it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a comp in Psychology. s, principles and ychologist as w spectives. atives focussed	ction to t g and ap rides an aviour. T abelling, cific mere cluding in S2 S2 munity pe ns and a The mod aims of ell as th	the study of oplication of introduction erminology, and myths that disorder intrapsychic, 30 sychological lso critically lule focuses community e impact of			
based on knowled various models pe basic concepts in o to psychopathology definitions of abm- regarding abnorma is studied critically interpersonal and s SLK320 GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and the earlier thought fram The implications of communities, is dis SOC151	ge of normal of rtaining to abn child psychopa v and symptom ormal behaviou l behaviour are v from a mul ocial-cultural e <b>PSYCHOLO</b> SLK351 + SLK353 orial per week nan behaviour s definitions of ne role of the neworks on cor these ideas f cussed. <b>THE_INDIVI</b>	hildhood develo ormal behaviou thology. This matology of adul our, problems is e discussed. Net i-dimensional xplanations. <b>GY_320</b> Bilingual ) This module d and psycholog us perspectives is key con¬cepts community psy ntemporary pers or practical initi	opment; introduc ir; understandin odule also prov it abnormal beh- in diagnosis, la eurosis as a spe perspective, into 2 + 0 eals with a commission in Psychology. s, principles and ychologist as we pectives. atives focussed ETY_151	ction to t g and ap vides an aviour. T abelling, cific mer cluding in S2 munity ps is and a The mod aims of ell as th on men	the study of oplication of introduction erminology, and myths atal disorder intrapsychic, 30 30 sychological lso critically lule focuses community e impact of tal health in			
based on knowled various models pe basic concepts in o to psychopathology definitions of abm- regarding abnorma is studied critically interpersonal and s <b>SLK320</b> GW_SLK (Also includes 1 tut perspective on hur explores the contril on themes such as psychology, and tf earlier thought fram The implications of communities, is dis	ge of normal of rtaining to abri- child psychopa / and sympton ormal behaviour ormal behaviour ormal ocial-cultural e PSYCHOLO SLK351 + SLK353 orial per week nan behaviour oution of various s definitions of he role of the neworks on coror these ideas f cussed. THE_INDIVII n a	hildhood develo ormal behaviou thology. This matology of adul our, problems is e discussed. Net i-dimensional xplanations. <b>GY_320</b> Bilingual ) This module d and psycholog us perspectives is key con¬cepts community psy themporary pers or practical initi <b>DUAL_&amp;_SOCI</b> Bilingual	opment; introduc ir; understandin odule also prov it abnormal beh- in diagnosis, la eurosis as a spe perspective, inc 2 + 0 eals with a comp jical interventior in Psychology. cychologist as w spectives. atives focussed ETY_151 3 + 0	ction to t g and ap rides an aviour. T abelling, cific mere cluding in S2 S2 munity pe ns and a The mod aims of ell as th	the study of oplication of introduction erminology, and myths that disorder intrapsychic, 30 sychological lso critically lule focuses community e impact of			

Module	Title						
Fac Dept	Old code	Language	lpw	/ppw	Term	Credits	
SOC152	THE SOCIO	L.OF INSTITU	ITIONS	152			
GW_SOC	na	Bilingual	3	+ 0	K2	6	
A focus on the so	cial dynamics		ions of	societ	y such as	family, the	
economy, governm							
SOC259	HOUSEHOL	DS,FAMILY 8	GEND	ER 25	9		
GW_SOC	SOC252	English	3	+ 1	K2	10	
This module focuse households and fa Southern African c strategies of rural a domestic violence.	mily life at a g ontext. The co	eneral level b ourse will addr	ut with a	a partio les suc	ular emph h as pove	asis on the rty, survival	
STK110	STATISTICS	110					
EB WST	na	Double	3	+ 1	S1	13	
dispersion. Probab distributions. Samp sampling averages evaluation and in techniques. This module is also <b>Prerequisite:</b> [ Rec	bling distribution and proportion terpretation of presented as	ons. Estimations ns (one and tw of statistical of	n theor o samp compute	y and le case r pact	hypothesis es). Identifi kages and	testing of cation, use,	
STK113	STATISTICS	_		0	0.1	44 5	
EB_WST	na	D	ouble	3+	S1	11.5	
Data operations and transformations         Introductory concepts: The role of statistics, various types of data and the number system. Concepts underlying linear, quadratic, exponential, hyperbolic, logarithmic transformations of quantitative data: Graphical representations, solving of equations, interpretations. Determining linear equations in practical situations. Characteristics of logarithmic functions. The relationship between the exponential and logarithmic functions in economic and related problems. Systems of equations in equilibrium. Additional concepts relating to data processing: functions and inverse functions, sigma notation, factorial notation, sequences and series, inequalities (strong, weak, absolute, conditional, double) and absolute values.         Descriptive statistics – Univariate         Sampling and the collection of data, frequency distributions and graphical representations. Descriptive measures of location and dispersion. Identification, use, evaluation and inter-pretation of statistical computer packages and statistical techniques. The weekly one hour practical is presented during the last seven weeks of the semester.         This module is also presented as an anti-semester bilingual module.							
Prerequisite: None STK120	STATISTICS	120					
EB WST	na	Double	3	+ 1	S2	13	
Multivariate statistic			-				
methods, curve fitt indices. Statistical of linear equations	ing, regression and economic	n and correlati al applications	on, the of quar	analys ntitative	is of time technique	series and s: Systems	

Module	Title					
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits	
functions (two and	more indepen	dent variables)	, non-linear fur	nctions (o	ne and two	
independent varial						
variables in statis						
surplus, distributio						
functions. Identific			terpretation of	statistica	al computer	
packages and stati						
This module is also	•	an anti-semeste	er bilingual mod	ule.		
Prerequisite: [STk						
STK123	STATISTICS					
EB_WST	na	Double	3 + 1	S2	11.5	
Optimisation techn						
Data transformatio						
rules, linear, quadr	atic, exponenti	al, hyperbolic a	nd logarithmic	functions,	systems of	
equations in equilit						
problems by mean						
differentiation and i						
function, continuity higher order deriv						
applications of defi		sation techniqu	ies, the area	under a	curve and	
Probability and infe	0					
Introductory proba		nd theoretical c	listributions Sa	ampling d	listributions	
Estimation theory a						
and two-sample ca						
computer package						
presented during th				no nou	practical lo	
This module is also				ule.		
Prerequisite: STK			<b>J</b>			
STK210	STATISTICS	_		-	-	
EB_WST	na	Double	3 + 1	S1	20	
Probability theory.						
Special probability						
gamma, beta and						
bivariate case. The					aluation and	
interpretation of sta						
This module is also <b>Prerequisites:</b> [ST			er billinguar mou	ule.		
STK281	STATISTICS					
EB WST	na	English	3 + 1	S2	10	
Applied regression					. 🌢	
correlation, the use						
structures. Applie					uation and	
interpretation of sta						
Prerequisites: [ST				iniques.		
SUR220	SURVEYING					
EB GGY	na	Double	3 + 1	S2	16	
Definition of Surve						
compass and theodolite. Site surveying, levelling and tacheometry. Co-ordinate systems, angles of direction, joins and polars. Point positioning. Trigonometric height						
systems, angles of	direction, joins	and polars. Po	pint positioning	Trigonom	netric height	
systems, angles of determination. <b>Pre</b>	direction, joins	and polars. Po	int positioning.	Trigonom	netric height	

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
SWK122	MECHANICS		ipin ppi		oround
ING ING	na	Bilingual	4 + 0	S2	16
Equivalent force	-				
particles. Rigid bod					
moments and scale					
Couples. equivaler					
bodies. Equilibriun	n in two and	three dimen	sions Hooke's	law Ti	usees and
frameworks. Centro					
point, resultant for					
force, bending mor					
and bending mome			ationomp betwee	sir iouu,	
Prereguisite: [WT\					
SWK210		OF_MATERIA	15 210		
ING_ING	na	Bilingual	3+2	S1	16
Stresses, strains a					
safety. Bar structu					
determinate and in	determinate si	tructures therm	al effects trans	formatio	n of stress
strain energy, dyna					
stress, relationship					
axles, strain energy	Shear and he	anding of heam	s' Shear force a	nd hendi	na moment
strains and stresse					
stress, plane strain.				, 11-аліаі	3ue33, 5-D
TBE151			0		
EB TBE	n a	Bilingual	4+0	K1	5
Structure and organ					•
an introduction to	and overviev	v of the touris	m industry Fir	etlv defi	nitions and
concepts are expl	ored whereaf	ter the evolution	on of tourism t	hrough t	he ages is
addressed. With a	sound frame c	of reference in r	place the struct	ire and o	proanisation
of tourism at the					
examined.	,	national, prom	inolai ana prita		
TBE152	TOURISM N	ANAGEMENT	152		
EB TBE	n a	Bilingual	4 + 0	K2	5
The tourism syste					-
various perspective	es on the to	urism system	and then focus	ses on t	he specific
components of the	tourism syste	em, their relation	onships and the	eir interd	ependence
Specific attention is	s placed on ke	ev components	such as attract	ions. tra	nsportation.
distribution channel				,	
TBE161		ANAGEMENT			
EB TBE	na na	Bilingual	4 + 0	K3	5
Tourism demand,	-	J		-	onsumer is
central to success					
from both a quantit					
of tourist behaviou					
sociology of tourisr					
and tourism resea					
interpretation of res					
TBE162		ANAGEMENT			
EB TBE	n a	Bilingual	4+0	K4	5
Tourism supply, pl					
i sunoni suppiy, pi	anning and u	ersiophicit. II		000 011	capping and

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
activities and ser					
experiences. Partic	cular attention	is given to the	formulation an	d implen	nentation of
sustainable touris	m planning,	development	and managem	ent prin	ciples and
practices.					
TBE261	TOURISM_N	<b>IANAGEMENT</b>	_261		
EB_TBE	na	Bilingual	4 + 0	K3	8
The management					
attractions, which					
levels. Firstly, the k					
whereafter the ove					
aspects, etc.) relati					
module focuses o	n the strategie	c management	and operationa	al aspect	ts of visitor
attractions.	1				
TBE262	_	ANAGEMENT			-
EB_TBE	na	Bilingual	4 + 0	K4	8
Strategic destinat		g: This mod			he unique
characteristics of a					
emphasis on globa					
operational frame					
developments, trer	ids, practices	and case studie	es in destination	marketi	ng are also
addressed.					
TBE310	_	ANAGEMENT		04	
EB_TBE	na	Double	4+0	S1	20
Hospitality manage					araaaduraa
This section cover from the moment a					
time that he or sh					
process as well a					
customer care are					
and support centre					
and security are co					
operational and ma					
Hospitality manage					
This section firstly					
beverage manager					
exposure and pract	ctical involvem	nent is an esse	ential ingrediant	of this	section. As
financial managen	nent and cost	ting is critical	to the success	of any	hospitality
organisation, the s					
procedures pertair	ing to financi	al operations a	and financial m	anageme	ent in such
establishments.					
TBE361	TOURISM_N	ANAGEMENT			
EB_TBE	na	Bilingual	4 + 0	K3	10
Hospitality manage					
module covers the					
the moment a pote					to the time
that he or she departs. All the operational and management functions of this process					
	•		•		•
are covered in det	ail as well as	key supportive	aspects such a	as hospit	ality, social
	ail as well as care. A disting	key supportive ction is drawn be	aspects such a etween revenue	as hospit centres	ality, social and support

Module	Title								
Fac Dept	Old code	Language	lpw/ppw	Term	Credits				
security are covered	ed. This modu				view of the				
operational and management aspects of front office and its support units.									
TBE362	TOURISM N	IANAGEMENT	362						
EB_TBE	na	Bilingual	4 + 0	K4	10				
Hospitality manage	ement 2 - Foo	d and beverage	ge and financia	manage	ement: This				
module firstly cove	ers the key of	perational and	management a	aspects	of food and				
beverage manager	nent, which for	ms a vital part	of hospitality m	anageme	ent. Industry				
exposure and pract	ical involveme	nt is an essenti	al ingredient of t	his modu	ıle.				
As financial manag									
organisation, the s									
procedures pertain	ing to financia	al operations	and financial m	anagem	ent in such				
establishments.	r								
TKS212		/,FIBRES_&_Y		1	n				
NAS_VBR	TKS210	Bilingual		S1	14				
Utility aspects: ba	sic componen	its of textiles,	consumer dec	ision ma	aking, utility				
aspects that includ	de durability, c	comfort, mainte	enance, health/s	safety/pro	tection and				
aesthetic aspects. I	-ibres and yarr	ns: Fibre struct	ure and perform	ance incl	uding textile				
chemistry, fibre n									
identification. Yarn		performance (i	ncluding spun y	arns, fila	ment yarns,				
compound and nov									
TKS222		TURES_&_FIN		00					
NAS_VBR	TKS220	Bilingual	3+1	S2	14				
Fabric structures: I									
fabrics and compo	und fabrics. Fi	nishes and dy	ing processes:	Introducti	on to fabric				
finishing. Preparate									
comfort and protect fabrics.	cuon, ease or	maintenance,	aesthetic appea	al. Dyeu	and printed				
Prerequisite: [TKS	212 651								
TKS310		TEXTILES I	N USE 310						
NAS_VBR	TKS362	Bilingual	2+0	S1	10				
New development	s (apparel te		product use	and ass	essment of				
performance.	- (		p						
Prerequisites: [TK	S212] and [TK	S222 GS]							
TKS421	TEXTILES 4	21							
NAS VBR	TKS420	Bilingual	3 + 0	S2	15				
Clothing textiles ar	nd textile prod	ucts from a m	arketing and co	nsumer	perspective.				
Practical project: P									
use by using labora	atory tests. A w	ritten report of	the results is als	o require	d.				
Prerequisites: [TK	S212] and [TK	S222] and [TKS	5310]						
TLR320	ANIMAL_BR	EEDING_320							
NAS_VKU	na	Bilingual	2 + 0.5	S2	10				
Karyotyping of far									
classification of									
expression of gene									
and polygenes. Va									
Use of genetic var				mily indic	es on traits				
determined by sing		uples of breeding	ng systems.						
Prerequisite: [GTS	5261]								

Module	Title	-			
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
TLR411	ANIMAL BR	REEDING 411			
NAS_VKU	n a 🗖	Double	2 + 0.5	S1	12
Components of ani	mal performan	ce. Sources of	variation, popula	tion para	meters and
the estimation the	ereof. Introduc	tion to matrix	algebra for a	oplication	in animal
breeding. Selection	n indices the	ory. Statistical	models in esti	imation of	of breeding
values. Application				uracy. Br	eeding and
selection for reprod	0	wth. Principles	of QTLs.		
Prerequisite: [TLR					
TLR420	_	REEDING_420			
NAS_VKU	na	Bilingual	2 + 0.5	S2	12
Formulation and a	pplication of b	reeding objectiv	ves. Animal rec	ording s	ystems and
international guidel					
economic impoten			off. Crossbreed	ng syster	ms in meat
producing farm ani		velopment.			
Prerequisite: [TLR					
VAP300 VET ANA		MY_&_PHYSIC	_	14	70
	na	English	10 + 2	J1	72
Veterinary Anatom					
system, nervous					
system and urogen	,		limais. The dog	is used a	is model for
anatomy. Topograp Prerequisite: [ Onl			otorinon / Piolog		
VBF411				y)iii]	
NAS VBR	VBF410	Bilingual	2+0	S1	10
Consumer decision					
satisfaction. Consu	mer education	1. development	of consumer s	kills: les	s privileged
consumers. Expend					
Globalisation.					
VBM400	SUBJ DID:	BUSINESS M	ANGEM. 400		
OPV_CUR	na	Bilingual	2 + 1	J1	24
Basic principles of	community n	utrition. Nutritio	nal assessment	. Nutritio	n problems
and programmes in					•
VDB321	FOOD_SER	VICE_MANAGE	EMENT_321		
NAS_VBR	VDB361,3	Bilingual	3 + 0.5	S2	18
	62				
Planning and layo					
Equipment for foo					
equipment for diffe	erent food ser	vice units. Hyp	giene and safe	ty in foo	d services.
Principles of mana					
Management in foo		ems. Financial n	nanagement in f	ood serv	ices.
Prerequisite: [VDS					
VDB410				01	0.4
NAS_VBR	VDB451,4	Bilingual	3 + 1	S1	24
The professional f	52	anagar's roles	rooponcibiliti	and at a	ractoristics
The professional for					
Contemporary lea Professionalism a					
management techn				ns anu	production
Prerequisites: [AB			663.		
- rierequisites. [AB	v JZUJ anu [VL	002100			

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
VDG220	NUTRITION				
NAS VBR	na	Bilingual	3 + 0	S2	12
Integration of natura	al science con		he study of hum	an nutritio	on. Cell and
tissue; energy met	abolism and b	alance; body to	emperature; ca	rdiovascu	lar system;
kidneys and acid-ba			· ·		<b>,</b> ,
VDG250	NUTRITION	250			
NAS VKU	na	English	3 + 0.5	S1	12
Nutrition in the co	ontext of grov		nt and composite	sition of	organisms.
Metabolic processe	es and control	in the body. Ov	erview of nutriti	onal proc	cesses. The
study of the funda	mental princip	ples of nutrient	metabolism (ir	ncluding I	macro- and
micro-nutrients an	d water) and	d digestion pl	nysiology. App	lications	are made
regarding man ar	nd animals. F	Practical work:	Experimental	work ar	nd problem
orientated tasks.					
Prerequisite: [CM]					
VDG311	NUTRITION				
NAS_VBR	VDG310	Bilingual	3 + 1	S1	17
The study of n					omposition,
characteristics, bas	ic digestion, a	bsorption, meta	bolism, functior	ns, food s	ources and
symptoms of defici	ency and toxic	city. Energy me	tabolism. Dieta	ry recom	mendations
and guidelines, die			ng. The use and	d applica	tion of food
composition tables	in dietary anal	ysis.			
Prerequisites: [FS	G110] and [FS	G120 or VDG2	20]		
VDG321		JRING_LIFE_C			
NAS_VBR	VDG320	Bilingual	3 + 1	S2	17
The role of nutrition	in the life cyc	cle. The role of i	nutrition in the p	prevention	n of lifestyle
related diseases	- osteoporosis	s, cancer, cord	onary heart dis	sease, to	oth decay.
Vegetarianism. Diff		ns of mainutritio	on: Protein Ene	ergy Main	utrition and
obesity. Prerequisi					
VDS111		PLY_&QUALIT	_	01	10
NAS_VBR	VDS110	Bilingual	2+1	S1	10
Basic food preparat					
techniques, equipn	ient and term	inology as appl	lied in tood pre	paration.	Basic tood
quality control. VDS210	500D0 040	1			
	FOODS_210		0.1	01	10
NAS_VBR	na	Bilingual	3+1	S1	18
The study of differ chemical properties	ent tood syste	ems with regard	to tood prepa	iration. P	nysical and
preparation basics					
frozen desserts; ge	lating <b>Prorog</b>	ig. soups and s	auces, nun and	i vegelab	ies, salaus,
VDS221	FOODS 221		1		
NAS VBR	na	Bilingual	3 + 1	S2	18
Factors that influe					
starches and cerea	ls baked prod	ucts (whole ene	rtrum): leavenir	nes, eyy	s and min,
Prerequisite: [VDS		ucia (whole spe	caulity, icavelill	ig agents	
VDS310	FOODS 310	1			
NAS VBR	VDS351.3	Bilingual	3 + 1	S1	21
—	52	Ŭ	•		
Planning executing	, απα reporting	y consumer too	u research. Fo	ua prese	ivation and

Module	Title
Fac_Dept	Old code Language Ipw/ppw Term Credits
	ues. Experiments in food, emphasizing ingredient function and
standard preparation	on methods. Application of experimental methods through which
the chemical and	physical reactions of food to different food handling, preparation
and preservation te	echniques are illustrated. Quality evaluation of food products.
Prerequisites: [VD	DS210] and [VDS221]
VDS322	LARGE_SCALE_PLANNING&_PREP.322
NAS VBR	VDS320 Bilingual 3 + 3 S2 29
MODULE 1 AND P	PRACTICAL WORK: Principles of large-scale food preparation and
	ication thereof in a practical restaurant situation. Restaurant
	cipe formats and adjustment applicable to large-scale food
	scheduling and the practical exposure to the use of large scale
	t in a real life situation.
MODULE 2: Menu	planning for different food service systems and styles of food
service	
MODULE 3: Large	scale food procurement, consumption and storage.
	P261 or KEP220] and [VDS221]
VDS354	FOODS 354
NAS VBR	n a Bilingual 3+0 K2 8
Principles of food s	afety and food hygiene. Consumer rights and protection.
VDS355	FOOD & BEVERAGE MANAGEMENT 355
NAS VBR	n a Bilingual 2+1 K1 6
	ble serving, wine service, food and wine pairing, beverage
management.	···· ·································
	0S220] and [VDS221]
VDS413	FOODS 413
NAS VBR	n a Bilingual 3+2 S1 30
	nt process. Development of appropriate recipes and food products
	n. Standardisation of recipes. Food styling and food photography.
Prerequisite: [VDS	
VDS414	CULINARY ART 414
NAS VBR	n a Bilingual 2+1 S1 19
	paration and presentation techniques.
	DS210] and [VDS221]
VDS415	VISUAL MERCHANDIS.OF FOODS 415
NAS VBR	n a Bilingual 3+0 S1 15
	tailing with special emphasis on food packaging and labelling of
	ects of food retailing with regard to display, presentation and shop
layout as applied to	
VDS423	FOODS 423
NAS VBR	n a Bilingual 3+0 S2 15
	g food consumption, consumer behaviour and food choice. Food nsumer advice, marketing of food products, consumer education.
	CULINARY ART 424
VDS424	
NAS_VBR	n a Bilingual 2+1 S2 19
	reparation and presentation techniques with regard to: meat,
1 27	ellfish. Event planning and banqueting.
Prerequisites: [VD	0S221] and [VDS322 #] and [VDS414]

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
VDS425		FOODS:VIŠUAI		-	
NAS VBR	na <mark>–</mark>	Bilingual	<u> </u>	S2	15
Practical application	on of the prin	ciples in visua	I merchandisin	g of food	d and food
retailing in the food		•		5	
Prerequisites: [VD	S415] and [VI	DS423]			
VDS426	FOOD_RES	EARCH_PROJ	ECT_426		
NAS_VBR	na	Bilingual	1 + 2	S2	18
Planning, executing	and reporting	a research proj	ject in a food rel	ated field	l.
Prerequisites: [PG					
VGE301	NUTRITION	_SCIENCE_301			
NAS_VKU	na	Double	3 + 0.5	J1	32
Digestion and met					
systems. Protein					
Nutritional standar					
and microbial ferme					
Prerequisites: [B0				1262 or	BCM265 +
BCM266] and [DAF					
VGE411	NUTRITION	_SCIENCE_411			
NAS_VKU	na	Double	3 + 0.5	S1	18
Specialised nutritio				compani	on animals.
The use of compute		eeding manage	ment.		
Prerequisite: [VGE					
VGE421	NUTRITION	_SCIENCE_421			
NAS_VKU	na	Double	3 + 0.5	S2	16
Specialized small s					
optimal production					
supplementary fee	ding. Feeding	pen nutrition	and final nutrit	ional pre	eparation of
lambs. Influence of					
Practical work: For		est cost rations	and practical w	ork with r	uminants.
Prerequisite: [VGE	-				
VGE423		_SCIENCE_423		0.4	10
NAS_VKU	na	Double	3 + 0.5	S1	16
Specialized nutritio	n of beet and	dairy cattle ac	cording to prod	uction sy	stems. The
use of computer					
compiling rations in			least cost form	ulations,	specialised
assignments and o		ential training.			
Prerequisite: [VGE VHS400					
		HOSPITALITY_	0 + 1	14	24
OPV_CUR The study field of	n a	Bilingual		J1	24 dv from the
secondary school s	Didactics: HOS	pitality studies.		of loors	ing contont
evaluation of the sc				or ream	ing content,
VHT400		COMSUMER S			
	JUDJ.UID:	CONSUMER S	000IE3_400		
		Dilingual		14	24
OPV_CUR	n a	Bilingual	+	J1	24
OPV_CUR Subject Didactics of	of Consumer S	Studies 400 The	nature and str	ucture of	the subject
OPV_CUR Subject Didactics of consumer studies.	of Consumer S Basic princip	Studies 400 The les, concepts a	and practices in	ucture of consum	the subject ner studies.
OPV_CUR Subject Didactics of	of Consumer S Basic princip	Studies 400 The les, concepts a	and practices in	ucture of consum	the subject ner studies.

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
VKD410	PIG SCIENO	CE 410			
NAS_VKU	na	Double	1 + 0.5	S2	8
Industrial science a	nd manageme	ent of pigs - sow	, boar and grov	ving pigs.	Production
systems and feedi	ng systems. D	Design and utili	zation of housi	ng faciliti	es. Product
quality and marketi	ng. Hygiene ar	nd herd health p	orogrammes.	•	
Prerequisites: [LE					
VKF411	ANIMAL_SC	I.PHARMACO	LOGY_411		
NAS_VKU	na	Double	3 + 0	S1	12
The pharmacology,	laws, control a	and use of subs	tances for anim	al produc	tion.
Prerequisites: [DF	S320] and [VG	GE301]			
VKK110		MMUNICATIO	N_110		
GW_GW	VKK155,	Double	3 + 0	S1	12
_	VKK153				
Introduction to visu					
moving images in	diverse medi	a (e.g. adverti	sing, music vic	leo). Intr	oduction to
terminology and n	nodes of ana	lysis in visual	culture (e.g. f	ormalism	, feminism,
Marxism, semiotics					
mass-media. Interp	retation of cu	ltural icons suc	h as the hero i	n relatior	n to cultural
codes, stereotypes	and myths. F	Reference to fig	ures such as B	arbie, Ma	adonna, the
Marlboro man, Mar	dela, and soa	o opera stereoty	/pes.		
VKU210	ANIMAL_SC	IENCE_210			
NAS_VKU	na	English	1 + 0.5	S1	6
An overview of the	e livestock ind	ustry. Livestoc	k production re	gions an	d systems.
Livestock species,	breeds and pr	oducts. Principl	les of livestock	productio	n. Practical
work: the general c	are and handli	ng of livestock.	Prerequisite: [0	GTS161]	
VKU220	ANIMAL SC				
NAS_VKU	na	Bilingual	2 + 0.5	S2	12
Introduction to the	basic principle	es and terminol	ogy of large sto	ock, sma	II stock, pig
and poultry product				,	10
VKU222	ANÍMAL SC	IENCE 222	,		
NAS VKU	n a _	Bilingual	2 + 0	S2	6
The chemical com			processes an	d the dic	estibility of
fodder. The nutritio					
rations. Intensive a					
VKU320	ANIMAL SC				
NAS VKU	na	Double	3 + 1	S2	12
Functional manage					oat and nig
production systems					
breeding production					ar natition,
Prerequisites: [VK					
VKU361		OLOGY 361			
NAS VKU		Bilingual	2 + 0	S2	8
Animal ecology, in					•
factors which influe	nce regional o	lassification Ar	nimal ecology fa	ictors whi	ich must he
taken into conside	ration in the	obtaining of th	e production fa	actors nl	anning and
management of th	e cattle farmi	na enternrise	Conservation fa	armina a	nd adapted
farming and manag				anning a	
Prerequisites: [VK					

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
VKU362		I. BIOTECHNO			
NAS VKU	na	Double	1+0	S2	8
Application of biote	echnology in fa	rm animals wit	h specific refere	ence to r	eproductive
biotechnology suc	h as AĬ MOE	T and sex ma	nipulation, whic	h has a	n effect on
genetic progress.					
identification of ger	netic defects, Q	TL's and MAS.	Prerequisite: [0	GTS226]	
VKU411	SEMINAR_4	11			
NAS_VKU	na	Double	1 + 0	S1	8
Literature studies a	ind seminars in	Animal Science	e. Prerequisite:	[TDH]	
VKU412	RESEARCH	_METHODOLO	GY_412		
NAS_VKU	na	Double	1 + 0	S1	8
Research methodo				, introdu	ction to the
problem, approach		ving, reporting.	Practice.		
Prerequisite: [ TD					
VSX420	MEAT_AND	DAIRY_SCIEM			
NAS_VKU	na	Double	2 + 0	S2	10
Meat industry. Me					
process, meat qua	lity, and the co	nsumer. Dairy i	ndustry. Compo	sition an	d nutritional
value of milk and	d factors that	influence it.	Milk production	n, milk	quality and
distribution.					
Prerequisite: [DFS					
VVW350		TION_&PUBL.I	_	<u> </u>	21
NAS_VDW	na	Bilingual	3 + 1	S1	21
Theory and practic			•	· ·	I CNT411).
Environmental hea				6.	
Prerequisites: [HN					
VVW363		RITION_AND_		00	01
NAS_VDW	na	Bilingual	3 + 1	S2	21
Scientific foundatio				disease	prevention.
Principles of interpr Prerequisites: [HN					
VVW364		<b>P.&amp; APPL NU</b>			
NAS VDW	na	English	2 + 1	S2	18
Generation, interp	-	U		-	-
programmes. Cher	nical compositi	ion of foods: sa	moling for food	analysis	assessing
methods of food ar					
composition data.					
			nt and fortificatio		
formulations. Dieta		T352 1 or [TDH]			
Prerequisites: [FS	1351 and FS				
Prerequisites: [FS WDE210					
Prerequisites: [FS		AGEMENT_PR		S1	12
Prerequisites: [FS WDE210 NAS_PGW	VELD_MAN/ WDE271,2 72	AGEMENT_PR Bilingual	ACTICES_210 2 + 0.5		
Prerequisites: [FS WDE210	VELD_MAN/ WDE271,2 72	AGEMENT_PR Bilingual	ACTICES_210 2 + 0.5		
Prerequisites: [FS WDE210 NAS_PGW The influence of a different compone	VELD_MAN/ WDE271,2 72 environmental nts of the gra	AGEMENT_PR Bilingual factors and de izing ecosyster	ACTICES_210 2 + 0.5 foliation on the n. This will ena	product able the	tivity of the student to
Prerequisites: [FS WDE210 NAS_PGW The influence of edifferent compone motivate users to	VELD_MAN/ WDE271,2 72 environmental nts of the gra manage this e	AGEMENT_PR Bilingual factors and de izing ecosyster ecosystem with	ACTICES_210 2 + 0.5 foliation on the n. This will ena the necessary	product able the care. N	tivity of the student to lanagement
Prerequisites: [FS WDE210 NAS_PGW The influence of edifferent compone motivate users to practices for sustai	VELD_MAN/ WDE271,2 72 environmental nts of the gra manage this of nable animal p	AGEMENT_PR Bilingual factors and de izing ecosyster ecosystem with roduction from r	ACTICES_210 2 + 0.5 foliation on the n. This will ena the necessary natural pastures	product able the care. N . This wil	tivity of the student to lanagement I enable the
Prerequisites: [FS WDE210 NAS_PGW The influence of edifferent compone motivate users to	VELD_MAN/ WDE271,2 72 environmental nts of the gra manage this enable animal pro- armers on differ	AGEMENT_PR Bilingual factors and de izing ecosyster ecosystem with roduction from r	ACTICES_210 2 + 0.5 foliation on the n. This will ena the necessary natural pastures	product able the care. N . This wil	tivity of the student to lanagement I enable the

Module	Title
Fac Dept	Old code Language Ipw/ppw Term Credits
WDE310	PRINCIPLES OF VELD MANAGE 310
NAS PGW	n a Bilingual 2 + 0.5 S1 12
The influence of bi	piotic and abiotic factors on the productivity of different strata and
components of nati	tural pastures. This will enable the student to advise users, with the
	tion, on the appropriate use of these strata and components and
	s for further research on this system. The principles of veld
	ems and the influence of management practices on sustainable
animal production f	from natural pastures. This will enable the student to advise users
on veld manageme	ent and veld management principles. It will also form a basis for
further research on	n veld management.
WDE320	PLANTED_PAST&FODDERCROPS320
NAS_PGW	n a Bilingual 2 + 0.5 S2 14
The establishment	t and use of planted pastures species and fodder crops and the
conservation of fod	dder. This will enable students to advise users on planted pastures
	s farmers on the production, conservation and optimum use of
	so form a basis for further research on planted pastures.
Prerequisite: [WD	
WDE450	EVALUAT.OF_RANGE_&_FORAGES_450
NAS_PGW	WDE421         Bilingual         3 + 0         S1         14
	condition and grazing capacity on the basis of botanical
composition, grazir	ng gradients, specie preference and utilization value. Evaluation of
	crops in terms of environmental adaptation, acceptability and
	ilization system and the management requirements of a integrated
production system.	
WDE460	PRODSYS_V1:INT/PLA&ANIMPRO_460
NAS_PGW	WDE483         English         2 + 0.5         S2         12
The role of crop	rotation alley cropping and leys in marginal areas to ensure
sustainable produ	iction. Integration of fodder production with other agricultural
	eld wood/vegetables/fruit/nuts, cash crops and animal products.
WDE461	commercial and communal animal production systems.
NAS PGW	
	······································
The choice and	characteristics of suitable turfgrass species, preparation of shment techniques and maintenance practices for sports fields as
,	ation of disturbed soils.
WDE470	EVALUAT.OF RANGE & FORAGES 470
NAS PGW	WDE424         English         3 + 0         S1         10
	n Evaluation of Range and Forages 450.
WKD151	ATMOSPHERIC PROCESSES 151
NAS GGY	WKD151 English 4 + 0.6 K1 8
	Ű.
	ate Origin and composition of the atmosphere Oxygen carbon
Weather and climation	ate. Origin and composition of the atmosphere. Oxygen, carbon
Weather and clima and life. Meteorolo	logical instruments. Temperature distribution and heat capacity.
Weather and clima and life. Meteorolo Atmospheric mass	logical instruments. Temperature distribution and heat capacity. s and pressure. Radiation. Zenith angle of the sun. Sunshine
Weather and clima and life. Meteorolo Atmospheric mass variability. The bou	logical instruments. Temperature distribution and heat capacity. s and pressure. Radiation. Zenith angle of the sun. Sunshine undary layer. Heat transfer in the boundary layer. Atmospheric heat
Weather and clima and life. Meteorolo Atmospheric mass variability. The bou budget. Urban and	logical instruments. Temperature distribution and heat capacity. s and pressure. Radiation. Zenith angle of the sun. Sunshine undary layer. Heat transfer in the boundary layer. Atmospheric heat d rural climates. Equation of state. Air parcel theory. Phases of
Weather and clima and life. Meteorolo Atmospheric mass variability. The bou budget. Urban and water and latent he	logical instruments. Temperature distribution and heat capacity. s and pressure. Radiation. Zenith angle of the sun. Sunshine undary layer. Heat transfer in the boundary layer. Atmospheric heat d rural climates. Equation of state. Air parcel theory. Phases of eat. Vapour and saturated vapour pressure. Dew point temperature
Weather and clima and life. Meteorolo Atmospheric mass variability. The bou budget. Urban and water and latent he and relative humid	logical instruments. Temperature distribution and heat capacity. s and pressure. Radiation. Zenith angle of the sun. Sunshine undary layer. Heat transfer in the boundary layer. Atmospheric heat d rural climates. Equation of state. Air parcel theory. Phases of

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
WKD152		RIC CIRC.& C		-	
NAS GGY	WKD152	English	4 + 0.6	K2	8
Hadley and Walk	er (ENSO) o		ence. diveraen	ce. conv	ection and
subsidence. Polar	stratospheric	ozone. Air par	rcel theory. And	gular velo	ocity of the
earth. Gravitational	, centrifugal for	rces: Gravity fo	rce. Pressure ar	adient for	rce. Coriolis
force. Friction force					
tropical convergen	ce zone (ITC	CZ). Monsoon	rain. Mid-latitu	Jde cyclo	onic frontal
systems. Cut-off lo	ow. Coastal lo	ws. Jet stream	ns. Tropical cyc	lones. Fo	oehn effect.
Climate and clim	ate change.	Typical circula	ation patterns	over Sc	outh Africa:
Composition and su					
WKD162	DYNAM.&_N	UMERMETE	OROLOGY_16		
NAS_GGY	WKD162		4 + 0.6	K3	8
Electromagnetic s					
radiance. Albedo.					
assumption. Hypso	metric equatio	n. Equations for	or the pressure	gradient a	and Coriolis
forces. The Geos					
difference methods					
divergence. Advect					al numerical
temperature advect	ion model: Co	mposition and s	submission of a	report.	
WKD164		ND_WEATHER			
NAS_GGY	WKD164	English	4 + 0	K4	8
The Climate of S					
Classification of we	eather types.	Synoptic and N	IETAR message	es. Weatl	her data on
the Internet. Introdu	iction to satelli	te images and s	synoptic charts.		
WKD250		FORECASTIN			
NAS_GGY	WKD251,2 52	English	5 + 0	S1	24
Understanding of	all coded r	neteorological	messages. Ba	asic prin	ciples and
interpretation of sat	ellite imagery.	Interpretation c	of aerological dia	agrams, d	ynamic and
thermodynamic var				the curr	ent state of
the atmosphere and					
WKD253		Y_PROJECT_2		1	
NAS_GGY	WKD253	English	3 + 0	S1	12
Identification and	execution of	a community	project with	the aim	to provide
meteorological info	rmation to the	e general South	h African public	. A proje	ct proposal
including a budget	will be drawn	up before the	e project comm	ences an	id a project
report will be drawn					
WKD261		METEOROLOG			
NAS_GGY	WKD261	English	4 + 0	K3	12
Conservative force	s and conserv	ation laws. Bas	sic thermodynar	mic laws	for dry and
humid air. The equ				perature	lapse rates.
The Clausuis-Clape	aron equation.		ne wet adlabat.		
WKD351		RIC_BALANCI		1/4	10
NAS_GGY	WKD351	English	4 + 0.6	K1	18
Acceleration in rota					
two and three din		v palance, con	iservation of m	iass, nea	a equation,
thermodynamic energy	rgy equation.				

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
WKD352		ORTIC. &DIVE			
NAS GGY	WKD352	English	4 + 0.6	K2	18
Scale analyses and					
and gradient wind.				90000.0p.	no, utorna
WKD360		PROJECT 36			
NAS GGY	WKD363.3	Bilingual	0 + 2	S2	36
	64				
Literature survey, a	couisition and	manipulation o	f data, research	report, r	resentation
of research results.	- 1				
WKD361	QUASI-GEO	STROPHIC AN	ALYSIS 361		
NAS GGY	WKD361	English	4 + 0	K3	18
Tendency and On	nega equation		boroclinic svs	tem Intr	oduction to
numerical models.					
WKD362	CLOUD & F	BOUNDARY_L	AYER DYN.362	2	
NAS GGY	WKD362	English	<u>4</u> +0	K4	18
Introduction to c	oud dvnamic		on and devel	opment	of clouds.
Cumulonimbus clo					
atmospheric turbul	ence. Revnol	ds average, tu	rbulent kinetic	enerav.	the Ekman
laver, secondary cir		<b>J J J J J</b>		- · · <b>)</b> ,	
WKE420	WILDLIFE S	SCIENCE 420			
NAS VKU	n a 🗕	Double	2 + 0	S2	10
Introductory aspect	s of wildlife c	onservation, ha	bitat managem	ent, wild	ife nutrition
and keeping wildlife			0	,	
Prerequisites: [VG	E301] and [VK	U361 ] or [TDH	1		
WLK410	WOOL SCIE		-		
NAS_VKU	na	Double	1 + 0.5	S1	8
Development of fol	icles and grow	th of wool. The	morphology, pl	hysical ar	nd chemical
characteristics of	wool fibre. T	he classing, m	arketing and	processin	g of wool.
Physical testing. R	egulations wit	th regard to th	e classing and	packagi	ng of wool.
Class standards of	the NWGA.	-	-		-
WST111	MATHEMAT	ICAL_STATIS	ICS_111		
EB_WST	WST110	Bilingual	4 + 1	S1	16
Introductory statis	tical concep	ts: sampling,	classification	of dat	a, graphic
representation, de	scriptive mea	sures and exp	loratory data	analysis.	Probability
theory. Introductor	y theory. Intro	oductory distrib	ution theory ar	nd specia	al statistical
distributions. Gene	rating function	s and moments	. Identification,	use, eva	luation and
interpretation of sta					
Prerequisite: [ Par				•	
WST121		ICAL_STATIS	ICS 121		
EB WST	WST120	Bilingual	4 + 1	S2	16
Statistical inference	e: Point an	d interval est	imation. Hypo	thesis te	esting with
applications in one	and two-san	nple cases. An	alysis of variar	nce. Disti	ibution-free
testing methods. C	urve fittina. C	orrelation and	regression. Intr	oductorv	categorical
data analysis. India					
computer packages					
Prerequisite: [WS]					

	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
WST211	MATHEMAT	ICAL_STATIST	TICS_211		
EB_WST	WST210	Bilingual	4 + 2	S1	24
Set theory. Probab					
Probability mass fu	unctions. Dens	ity functions. E	xpected values.	. Momen	its. Moment
generating function				Bernoulli,	
hypergeometric, ge	eometric, nega	ative binomial,	Poisson, Poisso	on proce	ss, discrete
uniform, uniform,	gamma,expon	ential, Weibull,	Pareto, norma	I. Joint	distibutions:
Multinomial, exter					
distributions. Indep					
correlation. Condi	tional expecte	d values. Tra	nsformation of	random	variables:
Convolution formu					
distribution. Centr					
modelling and ana	lysis using stat	tistical compute	r packages and	the inter	rpretation of
the output.					
Prerequisites: [W			WTW114 GS or	· WIW10	01 GSJ and
[WTW126 GS] and					
WST221		ICAL_STATIST			a.
EB_WST	WST220	Bilingual	4 + 2	S2	24
Stochastic converg	ence: asympto	otic normal distr	ibutions, conver	gence in	probability.
Statistics and san					
sample mean and					
distribution. F distribution					
Maximum likelihoo					
	15. Ulaillei-Ra	io meguaniv r			Agymptotic
rolativo officionav					Asymptotic
relative efficiency.	Bayes estir	nators. Sufficie	ent statistics.	Complete	eness. The
exponential class.	Bayes estir Confidence inte	nators. Sufficie ervals. Test of s	ent statistics. ( statistical hypoth	Complete eses. Re	eness. The eliability and
exponential class. survival distributio	Bayes estir Confidence into ns. Practical	nators. Sufficie ervals. Test of s applications. I	ent statistics. ( statistical hypoth Practical statist	Complete eses. Re ical mo	eness. The eliability and delling and
exponential class. survival distributio analysis using sta	Bayes estir Confidence into ns. Practical tistical comput	nators. Sufficie ervals. Test of s applications. I	ent statistics. ( statistical hypoth Practical statist	Complete eses. Re ical mo	eness. The eliability and delling and
exponential class. survival distributio analysis using star <b>Prerequisite:</b> [WS]	Bayes estir Confidence intens. Practical tistical comput T211 GS]	nators. Sufficie ervals. Test of s applications. I er packages a	ent statistics. ( statistical hypoth Practical statist nd the interpret	Complete eses. Re ical mo	eness. The eliability and delling and
exponential class. survival distributio analysis using star <b>Prerequisite:</b> [WS WST311	Bayes estir Confidence intens. Practical tistical comput T211 GS]	nators. Sufficie ervals. Test of s applications. I	ent statistics. ( statistical hypoth Practical statist nd the interpret	Complete eses. Re ical mo	eness. The eliability and delling and
exponential class. survival distributio analysis using star <b>Prerequisite:</b> [WS]	Bayes estir Confidence intens. Practical tistical comput T211 GS] MULTIVARIA	nators. Sufficie ervals. Test of s applications. I er packages a	ent statistics. ( statistical hypoth Practical statist nd the interpret S_311	Complete eses. Re ical mod ation of	eness. The eliability and delling and the output.
exponential class survival distributio analysis using sta <b>Prerequisite:</b> [WS <b>WST311</b> EB_WST	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310	nators. Sufficie ervals. Test of s applications. I er packages a ATE_ANALYSI Double	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1	Complete eses. Re ical mo ation of S1	eness. The eliability and delling and the output. 18
exponential class survival distributio analysis using sta <b>Prerequisite:</b> [WS <b>WST311</b> EB_WST Multivariate statisti	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310 cal distributior	nators. Sufficie ervals. Test of s applications. I er packages a ATE_ANALYSI Double ns: Moments of	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 i a distribution,	Complete eses. Re ical mo ation of S1 moment	eness. The eliability and delling and the output. 18 generating
exponential class survival distributio analysis using sta <b>Prerequisite:</b> [WS <b>WST311</b> EB_WST	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310 cal distributior dence. Multiva	nators. Sufficie ervals. Test of s applications. I er packages a ATE_ANALYSI Double ns: Moments of uriate normal di	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 a distribution, istribution: Conc	Complete eses. Re ical mod ation of S1 moment ditional c	eness. The eliability and delling and the output. 18 generating distributions,
exponential class survival distributio analysis using star <b>Prerequisite:</b> [WS <b>WST311</b> EB_WST Multivariate statistif functions, independent	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310 cal distribution dence. Multiva correlations.	nators. Sufficie ervals. Test of s applications. I er packages a ATE_ANALYSI Double is: Moments of iriate normal di Multinomial an	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 f a distribution, fistribution: Cond d multivariate P	Complete eses. Re ical mo ation of S1 Moment ditional c oisson c	eness. The eliability and delling and the output. 18 generating distributions, listributions:
exponential class survival distributio analysis using star <b>Prerequisite:</b> [WS <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI/ Part of WST310 cal distributior dence. Multiva correlations. ty and estimat	nators. Sufficie ervals. Test of s applications. I er packages an ATE_ANALYSI Double ns: Moments of iriate normal di Multinomial an- ion of paramete	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 f a distribution, d multivariate P ers. Distribution (	Complete eses. Re ical mo ation of S1 Moment ditional c oisson c of quadra	eness. The eliability and delling and the output. 18 generating distributions, distributions in
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen partial and multiple Asymptotic normal normal variables. I covariance matrix,	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI Part of WST310 cal distributior dence. Multiva e correlations. ty and estimat Multivariate no estimation of	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSI</b> Double in: Moments of miate normal di Multinomial and ion of paramete rmal samples: correlation cos	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 i a distribution, istribution: Cond d multivariate P ers. Distribution d Estimation of th efficients, distrib	Complete eses. Re ical mor ation of S1 moment ditional c oisson c	eness. The eliability and delling and the output. 18 generating distributions, listributions: atic forms in vector and the sample
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARIA Part of WST310 cal distributior dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSI</b> Double in: Moments of mainter normal di Multinomial and ion of parameter rmal samples: correlation coe x and sample	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 i a distribution, istribution: Conc d multivariate P ers. Distribution ( Estimation of th efficients, distrib correlation coe	Complete eses. Re ical more ation of S1 moment ditional c oisson c of quadra te mean ution of fficients.	eness. The eliability and delling and the output. 18 generating distributions, distributions: atic forms in vector and the sample The linear
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI Part of WST310 cal distributior dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSI</b> Double ins: Moments of mate normal di Multinomial and ion of paramete rmal samples: correlation coe x and sample squares estim	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 i a distribution, istribution: Cond d multivariate P ers. Distribution d Estimation of th efficients, distrib correlation coe iators, test of h	Complete eses. Re ical more ation of S1 moment ditional c oisson c of quadra he mean ution of fficients. ypothese	eness. The eliability and delling and the output. 18 generating distributions, distributions: atic forms in vector and the sample The linear es. Practical
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI Part of WST310 cal distributior dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical	nators. Sufficie ervals. Test of s applications. I er packages au ATE_ANALYSI Double ns: Moments of mitate normal di Multinomial and ion of paramete rmal samples: correlation coe x and sample squares estim moodelling and	ent statistics. ( statistical hypoth Practical statist nd the interpret <b>S_311</b> 2 + 1 i a distribution, istribution: Cond d multivariate P ers. Distribution d Estimation of th efficients, distrib correlation coe iators, test of h	Complete eses. Re ical more ation of S1 moment ditional c oisson c of quadra he mean ution of fficients. ypothese	eness. The eliability and delling and the output. 18 generating distributions, distributions: atic forms in vector and the sample The linear es. Practical
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI/ Part of WST310 cal distribution dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matrii full rank, least ical statistical pretation of the	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSIS</b> Double is: Moments of intate normal di Multinomial and ion of parametes rmal samples: correlation coe x and sample is squares estim moodelling and e output.	ent statistics. ( statistical hypoth Practical statist and the interpret <b>S_311</b> 2 + 1 a distribution, Conc d multivariate P ers. Distribution of Estimation of the efficients, distrib correlation coe iators, test of hy analysis using	Complete eses. Re ical mon ation of S1 moment ditional co oisson co of quadra he mean ution of fficients. ypothese statistica	aness. The eliability and delling and the output. 18 generating distributions, distributions; distributions; atic forms in vector and the sample The linear es. Practical al computer
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter <b>Prerequisites:</b> [WS	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI/ Part of WST310 cal distribution dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least fical statistical pretation of the ST211] and [W	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSIS</b> Double is: Moments of ariate normal di Multinomial and ion of parametes rmal samples: correlation coe x and sample is quares estim moodelling and e output. ST221] and [W	ent statistics. ( statistical hypoth Practical statist and the interpret <b>S_311</b> 2 + 1 a distribution; Cond d multivariate P ers. Distribution of Estimation of the efficients, distrib correlation coe iators, test of hy analysis using TW211 GS] and	Complete eses. Re ical mon ation of S1 moment ditional co oisson co of quadra he mean ution of fficients. ypothese statistica	aness. The eliability and delling and the output. 18 generating distributions, distributions; distributions; atic forms in vector and the sample The linear es. Practical al computer
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter <b>Prerequisites:</b> [WS WST312	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310 cal distribution dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical pretation of the ST211] and [W STOCHAST	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSIS</b> Double is: Moments of intate normal di Multinomial and ion of paramete rmal samples: correlation coe x and sample squares estim moodelling and output. ST221] and [WT C_PROCESSE	ent statistics. ( statistical hypoth Practical statist and the interpret <b>S_311</b> 2 + 1 a distribution, d multivariate P ers. Distribution of Estimation of th efficients, distrib correlation coe hators, test of hy analysis using <u>FW211 GS] and</u> <b>S_312</b>	Complete eses. Re ical mon ation of S1 moment ditional c oisson c of quadra ne mean ution of fficients. ypothese statistic: [WTW2 <sup>-</sup>	eness. The eliability and delling and the output. 18 generating distributions, distributions; atic forms in vector and the sample The linear the linear al computer 18 GS]
exponential class of survival distributio analysis using star <b>Prerequisite:</b> [WST <b>WST311</b> EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter <b>Prerequisites:</b> [WS	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI, Part of WST310 cal distribution dence. Multiva e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical pretation of the ST211] and [W STOCHAST] Part of	nators. Sufficie ervals. Test of s applications. I er packages an <b>ATE_ANALYSIS</b> Double is: Moments of ariate normal di Multinomial and ion of parametes rmal samples: correlation coe x and sample is quares estim moodelling and e output. ST221] and [W	ent statistics. ( statistical hypoth Practical statist and the interpret <b>S_311</b> 2 + 1 a distribution; Cond d multivariate P ers. Distribution of Estimation of the efficients, distrib correlation coe iators, test of hy analysis using TW211 GS] and	Complete eses. Re ical mon ation of S1 moment ditional co oisson co of quadra he mean ution of fficients. ypothese statistica	aness. The eliability and delling and the output. 18 generating distributions, distributions; di
exponential class of survival distributio analysis using stat Prerequisite: [WS] WST311 EB_WST Multivariate statistif functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter Prerequisites: [WS] WST312 EB_WST	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARIA Part of WST310 cal distribution dence. Multiva correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical pretation of the ST211] and [W STOCHAST] Part of WST310	nators. Sufficie ervals. Test of s applications. I er packages an ATE_ANALYSI Double ins: Moments of iniate normal di Multinomial an- ion of paramete rmal samples: correlation coe x and sample correlation coe x and sample squares estim moodelling and output. ST221] and [W] C_PROCESSE Double	ent statistics. ( statistical hypoth Practical statist ind the interpret <b>S_311</b> 2 + 1 a distribution; Cond d multivariate P ers. Distribution of the erstimation of the efficients, distrib correlation coe ators, test of hy- analysis using <u>TW211 GS] and</u> <b>S_312</b> 2 + 1	Complete eses. Re ical mod ation of S1 moment ditional co oisson co of quadra ne mean ution of fficients. ypothese statistica [WTW2 <sup>-1</sup> S1	eness. The eliability and delling and the output. 18 generating distributions, distributions, distributions: atic forms in vector and the sample The linear es. Practical al computer 18 GS] 18
exponential class of survival distributio analysis using stat Prerequisite: [WS] WST311 EB_WST Multivariate statisti functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter Prerequisites: [WS] WST312 EB_WST Definition of a states	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARIA Part of WST310 cal distributior dence. Multiva correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical pretation of the ST211] and [W STOCHASTI Part of WST310 ochastic proc	nators. Sufficie ervals. Test of s applications. I er packages an ATE_ANALYSI Double is: Moments of irriate normal di Multinomial an- ion of paramete rmal samples: correlation coe x and sample squares estim moodelling and e output. ST221] and [WT C_PROCESSE Double ess. Stationari	ent statistics. ( statistical hypoth Practical statist ind the interpret <b>S_311</b> 2 + 1 a distribution; Cond d multivariate P ers. Distribution of the ers. Distribution of the efficients, distrib correlation coe lators, test of hy analysis using <u>TW211 GS] and</u> <u>S_312</u> 2 + 1 ty. Covariance	Complete eses. Re ical mod ation of S1 moment ditional c oisson c of quadra te mean ution of fficients. ypothese statistica [WTW2 <sup>-1</sup> S1 stationa	eness. The eliability and delling and the output. 18 generating distributions, distributions, distributions: atic forms in vector and the sample The linear rs. Practical al computer 18 GS] 18 ry. Markov
exponential class of survival distributio analysis using stat Prerequisite: [WS] WST311 EB_WST Multivariate statistic functions, indepen- partial and multiple Asymptotic normali normal variables. I covariance matrix, mean, sample cov model: Models of applications: Pract packages and inter Prerequisites: [WS] WST312 EB_WST	Bayes estir Confidence into ns. Practical tistical comput T211 GS] MULTIVARI Part of WST310 cal distributior dence. Multiva- e correlations. ty and estimat Multivariate no estimation of variance matri full rank, least ical statistical pretation of tW STOCHAST Part of WST310 cochastic proc walk. Brownia	nators. Sufficie ervals. Test of s applications. I er packages an ATE_ANALYSI Double ins: Moments of multinomial an- tion of paramete rmal samples: correlation coe x and sample squares estim moodelling and e output. ST221] and [WT C_PROCESSE Double ess. Stationarii an motion. Mai	ent statistics. ( statistical hypoth Practical statist ind the interpret <b>S_311</b> 2 + 1 a distribution, stribution: Cond d multivariate P ers. Distribution of the efficients, distrib correlation coe lators, test of hy analysis using <u>TW211 GS] and</u> <b>S_312</b> 2 + 1 ty. Covariance rkov chains. Ch	Complete eses. Re ical mor ation of S1 moment ditional c of quadra te mean ution of fficients. ypothese statistica [WTW2 <sup>-1</sup> S1 stationa napman-	eness. The eliability and delling and the output. 18 generating distributions, distributions; atic forms in vector and the sample The linear s. Practical al computer 18 GS] 18 ry. Markov Kolmogorov

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
Markov jump proce	sses. Poisson			esses. S	tructures of
processes. Structur	e of the time-h	iomogeneous N	Iarkov jump <sup>'</sup> pro	cess. Ap	plications in
insurance. Practica	al statistical m	odelling, analy	sis and simulat	ion usin	g statistical
computer packages					•
Prerequisites: [WS	ST211] and [W	ST221] and [W	TW211 GS] and	[WTW21	18 GS]
WST321	TIME SERIE	S ANALYSIS	321		•
EB WST	WST361	Double	2+1	S2	18
Stationary and nor	n-stationary ur	nivariate time s	eries. Propertie	s of aut	orearessive
moving average (A					
processes. Identific					
Forecasting. Multiv					
using statistical cor				Ŭ	,
Prerequisites: [WS	ST211] and [W	/ST221] and [W	ST311 GS] and	I [WTW2	11 GS] and
[WTW218 GS]			-	•	
WST322	ACTUARIAL	STATISTICS	322		
EB_WST	WST362	Double	2 + 1	S2	18
Decision theory.	Loss distribut	tions. Reinsura	ance. Risk mo	dels. R	uin theory.
Credibility theory.					
generalized linear	model: Expor	nential family, i	mean and varia	ance, linl	k functions,
deviance and resid					ls. Practical
statistical modelling					
Prerequisites: [WS				[WTW21	18 GS]
WST362		ICAL_STATIS	_	-	
EB_WST	WST320(2	Double	2 + 1	S1	18
	)				
Distribution-free m					
statistics with appli					
seminars. Identifica			iterpretation of	statistica	al computer
packages and stati					
Prerequisites: [WS			IW211 GS] and	[0010021	I8 GS]
WTW114	CALCULUS				
NAS_WTW	na	Double	4 + 1	S1	16
Functions, limits ar	id continuity. D	offerential calcu	ilus of single va	riable fur	ictions, rate
of change, graph					
L'Hospital. Definite					
mean value theore					
preparation for stu					
to enrol for WTW 2					
of the following m		ar degree: wi	VV 114, VVIVV	158, VV	VV 134. (4
lectures and 1 tutor Prereguisite: [ Par	,				
WTW115		STRUCTURES	115		
NAS WTW	na	Double	2+1	S1	8
-					÷
Propositional logic					
Mathematical indu Counting techniqu					
permutations and	combinations	, binomial the			
	combinations ial of 1½ hours	, binomial the			

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
WTW123		L ANALYSIS 1			
NAS WTW	na	Double	2 + 1	S2	8
Non-linear equatio	ns, numerical	integration, in	itial value prob	lems for	differential
equations, system	is of linear of	equations. Alg	orithms for ele	ementary	numerical
techniques are der					timates and
convergence result	s are treated. (	2 lectures and	1 tutorial of 11/2 h	nours)	
Prerequisite: [WT]					
WTW126	LINEAR_AL		r		
NAS_WTW	na	Double	2 + 1	S2	8
Vector algebra wit					
vector space R <sup>n</sup> , I					
and factorisation o					
programme. This m	odule serves a	as preparation f	or students majo	oring in N	<i>lathematics</i>
(including all stude					
credited for more				degree:	WIW 126,
WTW 161. (2 lectur		ial of 11/2 nours)			
Prerequisite: [ Par WTW128		400			
-		-	0.11	00	0
NAS_WTW	na	Double	2 + 1	S2	8
Integration technic	jues, imprope	er integrais. A	oplications of	Integratio	on. Taylor's
theorem. Vector f					
integrals. Vector t fundamental theore					
module serves as					
students who inter					
credited for more					
WTW 168. WT			nd 1 tutorial		$1\frac{1}{2}$ hours)
Prereguisite: [WT]	(				.,2
WTW133	MATHEMAT	ICS 133			
NAS WTW	na	English	5 + 1+ 2dpw	S1	8
Real numbers, e	elementary se	U U		radicals.	Algebraic
expressions, fracti			•		•
Coordinate geomet					
functions, absolute	value, domai	n and range, g	raphs, transforn	nations c	of functions,
symmetry, even ar	nd odd functio	ns, combining	functions, one-t	o-one fu	nctions and
inverses, polynomia	al functions and	d zeros.			
Sequences, summ		arithmetic, geo			
series, annuities a	ind instalments	arithmetic, geo s. Degrees and	d radians, unit	circle, tr	igonometric
series, annuities a functions, fundam	ind instalments ental identities	arithmetic, geo s. Degrees and s, trigonometri	d radians, unit c graphs, trigo	circle, tr pnometric	igonometric identities,
series, annuities a functions, fundam double-angle, half	nd instalment ental identitie -angle formula	arithmetic, geo s. Degrees and s, trigonometri	d radians, unit c graphs, trigo	circle, tr pnometric	igonometric identities,
series, annuities a functions, fundam double-angle, half equations, applicat	nd instalment ental identities -angle formula ions.	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig	d radians, unit c graphs, trigo	circle, tr pnometric	igonometric identities,
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for	nd instalment ental identitie -angle formula ions. or Four-year pro	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme	d radians, unit c graphs, trigo	circle, tr pnometric	igonometric identities,
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for <b>WTW134</b>	and instalmenta ental identities -angle formula ions. or Four-year pro MATHEMAT	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme ICS_134	d radians, unit c graphs, trigo gonometric fund	circle, tr pnometric ctions, tr	igonometric identities, igonometric
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As fo <b>WTW134</b> NAS_WTW	ind instalments ental identities -angle formula ions. pr Four-year pro <b>MATHEMAT</b> n a	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme <b>ICS_134</b> Double	d radians, unit c graphs, trigo gonometric fund 4 + 1	circle, tr pnometric ctions, tr S1	igonometric identities, igonometric 16
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for <b>WTW134</b> NAS_WTW Functions, derivat	and instalment: ental identitie: -angle formula ions. or Four-year pro- <b>MATHEMAT</b> n a ives, interpret	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme ICS_134 Double ation of the	d radians, unit c graphs, trigo gonometric fund <u>4 + 1</u> derivative, rule	circle, tr phometric ctions, tr <u>S1</u> s of dif	igonometric identities, igonometric <u>16</u> ferentiation,
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for <b>WTW134</b> NAS_WTW Functions, derivat applications of dif	and instalment: ental identitie: -angle formula ions. or Four-year pro- <b>MATHEMAT</b> n a ives, interpret fferentiation, in	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme ICS_134 Double ation of the ntegration, inte	d radians, unit c graphs, trigo gonometric fund <u>4 + 1</u> derivative, rule rpretation of th	circle, tr phometric stions, tr <u>S1</u> s of dif ne defini	igonometric identities, igonometric <u>16</u> ferentiation, ite integral,
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for <b>WTW134</b> NAS_WTW Functions, derivat applications of dit applications of interval	and instalment: ental identitie: -angle formula ions. or Four-year pro- <b>MATHEMAT</b> n a ives, interpret iferentiation, in egration. Discr	arithmetic, geo s. Degrees and s, trigonometria e, inverse trig ogramme ICS_134 Double ation of the ntegration, inter rete probability,	d radians, unit c graphs, trigo gonometric fund <u>4 + 1</u> derivative, rule rpretation of th matrices, solu	circle, tr phometric stions, tr <u>S1</u> s of dif ne defini tions of	igonometric c identities, igonometric <u>16</u> ferentiation, ite integral, systems of
series, annuities a functions, fundam double-angle, half equations, applicat <b>Prerequisite:</b> As for <b>WTW134</b> NAS_WTW Functions, derivat applications of dif	and instalment: ental identitie: -angle formula ions. or Four-year pro- MATHEMAT n a ives, interpret fferentiation, in egration. Discr chains. Stude	arithmetic, geo s. Degrees and s, trigonometri ae, inverse trig ogramme <b>ICS_134</b> Double ation of the ntegration, inte- rete probability, ents will not be	d radians, unit c graphs, trigo gonometric fund derivative, rules rpretation of th matrices, solu credited for m	circle, tr phometric ctions, tr <u>S1</u> s of dif ne defini tions of ore than	igonometric c identities, igonometric <u>16</u> ferentiation, ite integral, systems of one of the

Module	Title							
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits			
not generally lead	to admission	to Mathematic	s at 200 level	and is i	ntended for			
students who requ	ire Mathematic	s at 100 level	only. WTW134	can also	be taken in			
the second semest	er. (4 lectures	and 1 tutorial of	1 <sup>1</sup> / <sub>2</sub> hours)					
Prerequisite: [ Par	1.2]		-					
WTW138	CALCULUS	138						
NAS WTW	WTW128	English	4 + 1	S1	8			
The content of this	module is ide	ntical to the sy	labus of Calculu	us 128. 1	This module			
follows WTW 10 <sup>-</sup>								
integration. Taylor's	s theorem. Vec	tor functions of	one variable. M	ultivariab	le functions			
and their line integ	rals. Vector fi	elds and their I	ine integrals. Di	rectional	derivatives			
and the fundament	al theorem for	line integrals.	Geometric mea	ning of tl	ne gradient.			
Students will not b	e credited for	more than one	e of the followir	ng modu	les for their			
degree: WTW 128,			ectures and 1 tu	itorial of	1 hour)			
Prerequisite: [WT]	N114 GS or W	'TW101 GS]						
WTW143	MATHEMAT	ICS_143						
NAS_WTW	na	English	4 + 1 +	S2	8			
			2dpw					
Functions: exponer	ntial and logari	thmic functions,	, natural expone	ntial and	logarithmic			
functions, exponen	tial and logari	thmic laws, exp	onential and lo	garithmic	equations,			
compound interes								
graphically, finding								
without proof, one-								
				without p	roofs.			
Differentiation: av	erane and i	slant asymptotes, substitution rule, continuity, laws for continuity without proofs.						
Differentiation: average and instantaneous change, definition of derivative, differentiation rules without proofs, derivatives of polynomials, chain rule for								
	s without pro	oofs, derivative	s of polynomi	als, cha	derivative, in rule for			
differentiation, deri	s without pro	oofs, derivative jonometric, exp	es of polynomi conential and lo	als, cha garithmi	derivative, in rule for c functions,			
differentiation, deri applications of diffe	s without pro vatives of trig erentiation: ext	oofs, derivative jonometric, exp reme values, cr	s of polynomi oonential and lo itical numbers,	als, cha ogarithmi monoton	derivative, in rule for c functions, e functions,			
differentiation, deri applications of diffe first derivative test	s without pro vatives of trig erentiation: ext	oofs, derivative jonometric, exp reme values, cr	s of polynomi oonential and lo itical numbers,	als, cha ogarithmi monoton	derivative, in rule for c functions, e functions,			
differentiation, deri applications of diffe first derivative test session of 1 hour).	s without pro vatives of trig erentiation: ext , optimisation.	oofs, derivative jonometric, exp reme values, cr	s of polynomi oonential and lo itical numbers,	als, cha ogarithmi monoton	derivative, in rule for c functions, e functions,			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WT	s without province of trigerentiation: ext , optimisation. // 133]	pofs, derivative jonometric, exp reme values, cr (4 lectures, 1	s of polynomi ponential and lo itical numbers, tutorial of 2 ho	als, cha ogarithmi monoton	derivative, in rule for c functions, e functions,			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152	s without province of trigerentiation: ext , optimisation. // 133]	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 TCAL_MODELI	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152	als, cha ogarithmi monoton urs and	derivative, in rule for c functions, e functions, 1 computer			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152 NAS_WTW	s without pro vatives of trig erentiation: ext , optimisation. W 133] MATHEMAT n a	pofs, derivative gonometric, exp reme values, cr (4 lectures, 1 <u>TCAL_MODELI</u> Double	s of polynomi conential and lo ritical numbers, tutorial of 2 ho <b>_ING_152</b> 2 + 1	als, cha ogarithmi monoton urs and S1	derivative, in rule for c functions, e functions, 1 computer 8			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152 NAS_WTW Introduction to the	s without pro vatives of trig erentiation: ext , optimisation. <i>N</i> 133] <b>MATHEMAT</b> n a : modelling of	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 <u>TCAL_MODELI</u> Double dynamical pro	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 	als, cha ogarithmi monoton urs and <u>S1</u> ifference	derivative, in rule for c functions, e functions, 1 computer 8 equations.			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152 NAS_WTW Introduction to the Curve fitting. Introd	s without pro vatives of trig erentiation: ext , optimisation. W 133] MATHEMAT n a modelling of duction to linea	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 2 + 1 cesses using d . Matlab progra	als, cha ogarithmin monoton urs and S1 ifference mming. <i>J</i>	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152 NAS_WTW Introduction to the Curve fitting. Introd to real-life situation	s without pro vatives of trig erentiation: ext , optimisation. W 133] MATHEMAT n a modelling of duction to linea is in, among o	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 2 + 1 cesses using d . Matlab progra	als, cha ogarithmin monoton urs and S1 ifference mming. <i>J</i>	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite</b> : [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½	s without pro vatives of trig erentiation: ext , optimisation. M 133] MATHEMAT n a modelling of duction to linea is in, among o hours).	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 2 + 1 cesses using d . Matlab progra	als, cha ogarithmin monoton urs and S1 ifference mming. <i>J</i>	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [ Par	s without pro vatives of trig erentiation: ext , optimisation. M 133] MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2]	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 TICAL_MODELI Double dynamical pro ar programming thers, finance,	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 2 + 1 cesses using d . Matlab progra	als, cha ogarithmin monoton urs and S1 ifference mming. <i>J</i>	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTV <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [Par <b>WTW153</b>	s without pro vatives of trig erentiation: ext , optimisation. MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2] MATHEMAT	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 <u>ICAL_MODELI</u> Double dynamical pro ar programming thers, finance, <u>ICS_153</u>	ING_152 . Matlab progra . Matlab progra . Matlab progra	als, cha ogarithmio monoton urs and S1 ifference mming. / ecology.	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [ Par	s without pro vatives of trig erentiation: ext , optimisation. M 133] MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2]	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 TICAL_MODELI Double dynamical pro ar programming thers, finance,	s of polynomi conential and lo itical numbers, tutorial of 2 ho _ING_152 2 + 1 cesses using d . Matlab progra economics and 4 + 1 +	als, cha ogarithmin monoton urs and S1 ifference mming. <i>J</i>	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTW WTW152 NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ Prerequisite: [Par WTW153 NAS_WTW	s without proventions of trigorentiation: ext, optimisation. M 133] MATHEMAT n a modelling of duction to linear s in, among of hours). 1.2] MATHEMAT n a	oofs, derivative jonometric, exp reme values, cr (4 lectures, 1 <u>TCAL_MODELI</u> <u>Double</u> dynamical pro ar programming thers, finance, <u>TCS_153</u> English	s of polynomi conential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. , ecology. S1	derivative, in rule for c functions, e functions, 1 computer 8 e equations. Applications (2 lectures 8			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTV WTW152 NAS_WTW Introduction to the Curve fitting. Introo to real-life situation and 1 tutorial of 1½ Prerequisite: [Par WTW153 NAS_WTW Rigorous treatmen	s without pro vatives of trig erentiation: ext , optimisation. M 133] MATHEMAT n a : modelling of duction to linea is in, among o hours). 1.2] MATHEMAT n a t of limits and	oofs, derivative gonometric, exp reme values, cr (4 lectures, 1 TICAL_MODELI Double dynamical pro ar programming thers, finance, TICS_153 English continuity. Diffe	s of polynomi conential and lo itical numbers, tutorial of 2 ho <u>ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTV <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introo to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [Par <b>WTW153</b> NAS_WTW Rigorous treatmen with proofs and ap	s without proventions of trigorentiation: ext, optimisation.          W 133]         MATHEMAT         n a         modelling of duction to linear is in, among or hours).         1.2]         MATHEMAT         n a         to f limits and plications. The	oofs, derivative gonometric, exp reme values, cr (4 lectures, 1 TICAL_MODELI Double dynamical pro ar programming thers, finance, TICS_153 English continuity. Diffe mean value th	s of polynomi conential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin of a sin	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTV <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introo to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [Par <b>WTW153</b> NAS_WTW Rigorous treatmen with proofs and ap and lower sums,	s without pro vatives of trig erentiation: ext , optimisation. MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2] MATHEMAT n a t of limits and plications. The definite and	ofs, derivative prometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming thers, finance, ICS_153 English continuity. Diffe mean value th indefinite integ	s of polynomi ponential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule rals, the funda	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin of L'Hos amental	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introot to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [Par <b>WTW153</b> NAS_WTW Rigorous treatmen with proofs and ap and lower sums, Calculus, the mea	s without pro vatives of trig erentiation: ext , optimisation. MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2] MATHEMAT n a t of limits and plications. The definite and	ofs, derivative prometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming thers, finance, ICS_153 English continuity. Diffe mean value th indefinite integ	s of polynomi ponential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule rals, the funda	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin of L'Hos amental	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [ Par <b>WTW153</b> NAS_WTW Rigorous treatmen with proofs and ap and lower sums, Calculus, the mea proofs.	s without pro vatives of trig erentiation: ext , optimisation. MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2] MATHEMAT n a t of limits and plications. The definite and n value theore	ofs, derivative prometric, exp reme values, cr (4 lectures, 1 ICAL_MODELI Double dynamical pro ar programming thers, finance, ICS_153 English continuity. Diffe mean value th indefinite integ	s of polynomi ponential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule rals, the funda	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin of L'Hos amental	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of			
differentiation, deri applications of diffe first derivative test session of 1 hour). <b>Prerequisite:</b> [WTW <b>WTW152</b> NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ <b>Prerequisite:</b> [Par <b>WTW153</b> NAS_WTW Rigorous treatmen with proofs and ap and lower sums, Calculus, the mea proofs. <b>Prerequisite:</b> [WTW	s without pro vatives of trig erentiation: ext , optimisation. <i>N</i> 133] <b>MATHEMAT</b> <b>n</b> a modelling of duction to linea is in, among o chours). 1.2] <b>MATHEMAT</b> <b>n</b> a t of limits and plications. The definite and n value theore <i>N</i> 143]	bofs, derivative prometric, exp reme values, cr (4 lectures, 1 TICAL_MODELI Double dynamical pro ar programming thers, finance, TICS_153 English continuity. Diffe mean value th indefinite integrals	s of polynomi ponential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule rals, the funda	als, cha ogarithmi monoton urs and <u>S1</u> ifference mming. <i>i</i> ecology. <u>S1</u> of a sin of L'Hos amental	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTW WTW152 NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ Prerequisite: [Par WTW153 NAS_WTW Rigorous treatmen with proofs and ap and lower sums, Calculus, the mea proofs. Prerequisite: [WTW	s without pro vatives of trig erentiation: ext , optimisation: MATHEMAT MATHEMAT n a modelling of duction to linea is in, among o hours). 1.2] MATHEMAT n a t of limits and plications. The definite and n value theore W 143] CALCULUS	pofs, derivative         ponometric, exp         reme values, cr         (4 lectures, 1 <b>ICAL_MODELI</b> Double         dynamical pro         ar programming         thers, finance, <b>ICS_153</b> English         continuity. Difference         mean value th         indefinite integrals	s of polynomi ponential and lo itical numbers, tutorial of 2 ho <u>-ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule rrals, the funda , integration tec	stand	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of , with some			
differentiation, deri applications of diffe first derivative test session of 1 hour). Prerequisite: [WTW WTW152 NAS_WTW Introduction to the Curve fitting. Introd to real-life situation and 1 tutorial of 1½ Prerequisite: [Par WTW153 NAS_WTW Rigorous treatmen with proofs and ap and lower sums, Calculus, the mea proofs. Prerequisite: [WTW	s without pro vatives of trig erentiation: ext , optimisation. <i>N</i> 133] <b>MATHEMAT</b> n a modelling of duction to linea is in, among o hours). 1.2] <b>MATHEMAT</b> n a t of limits and plications. The definite and n value theore <i>N</i> 143] <b>CALCULUS</b> n a	ofs, derivative prometric, exp reme values, cr (4 lectures, 1 <u>ICAL_MODELI</u> Double dynamical pro ar programming thers, finance, <u>ICS_153</u> English continuity. Diffe mean value th indefinite integ m for integrals  Double	s of polynomi conential and lo itical numbers, tutorial of 2 ho <u>ING_152</u> 2 + 1 cesses using d . Matlab progra economics and 4 + 1 + 2dpw erential calculus eorem, the rule irals, the funda , integration tec	stand	derivative, in rule for c functions, e functions, 1 computer 8 equations. Applications (2 lectures 8 gle variable pital. Upper theorem of with some 16			

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
Differential calculu					
applications. The	•				0.
integration techniq					
Students will not b					
degree: WTW 158	3 WTW 114	WTW 134 (4	lectures and 1	tutorial	of 3 hours)
Prerequisite: [ Pai				tatorial	
WTW161		GEBRA 161			
NAS WTW	na	Double	2 + 1	S2	8
Vector algebra wit	-			-	Ţ
vector space R <sup>n</sup> ,	hases determ	inants Mathem	atical induction		ex numbers
and factorisation of					
year engineering s					
following modules					
a formal technique					
Prereguisite: [ Par		<u>.</u>			
WTW162		L PROCESSES	6 162		
NAS WTW	na	English	2+1	S2	8
Introduction to the		U U	esses usina el	ementary	differential
equations. Solution					
properties of soluti					
tutorial of 1 <sup>1</sup> / <sub>2</sub> hours					
Prerequisites: [W	,	WTW101 GSI ar	nd IWTW152 G	S1	
WTW168	CALCULUS				
NAS WTW	na	Double	2 + 1	S2	8
Integration techniq	ues, improper i	ntegrals. The de	efinite integral, f	undamer	tal theorem
of Calculus. Appl					
theorem. Vector fu					
multivariable functi	ons. This mod	lule is designed	for first-year e	ngineerir	ig students.
Students will not b	be credited for	more than one	e of the following	ng modu	es for their
degree: WTW 168,	WTW 128, W	TW 138. (2 lectu	ires and 1 tutori	al of 11/2	nours)
Prerequisite: [WT	W114 GS or W	/TW101 GS or V	VTW158 GS1		iouro)
WTW211			1111100 000		louio)
** ! ** 4 ! !	LINEAR_AL	GEBRA_211			
NAS_WTW	LINEAR_AL na	GEBRA_211 Double	2 + 1	S1	12
	na –	Double	2 + 1		, 12
NAS_WTW	n a ear equations,	Double linear indepe	2 + 1 ndence, real	vector s	12 paces and
NAS_WTW Matrices and line	n a ear equations, values, eigenvo	Double linear indepe ectors, diagonal	2 + 1 ndence, real lisation of matr	vector s ices, app	12 paces and plications of
NAS_WTW Matrices and line subspaces, eigenv	n a ear equations, /alues, eigenve ns, linear trans	Double linear indepe ectors, diagonal	2 + 1 ndence, real lisation of matr	vector s ices, app	12 paces and plications of
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem	n a ear equations, /alues, eigenve ns, linear trans	Double linear indepe ectors, diagonal formations. (2 le	2 + 1 ndence, real lisation of matr	vector s ices, app	12 paces and plications of
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT	n a ear equations, values, eigenvo ns, linear trans W126]	Double linear indepe ectors, diagonal formations. (2 le	2 + 1 ndence, real lisation of matr	vector s ices, app	12 paces and plications of
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problen Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio	Double linear indepe ectors, diagonal formations. (2 le 218 Double ns, directional o	2 + 1 Indence, real disation of matr actures and 1 tur 2 + 1 derivatives. Ext	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problen Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio	Double linear indepe ectors, diagonal formations. (2 le 218 Double ns, directional o	2 + 1 Indence, real disation of matr actures and 1 tur 2 + 1 derivatives. Ext	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW	n a ear equations, ralues, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p	Double linear indepe ectors, diagonal formations. (2 le 218 Double ns, directional o polar, cylindrica	2 + 1 Indence, real disation of matr actures and 1 tur 2 + 1 derivatives. Ext I and spherica	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange nates. Line
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p theorem of Gro	Double linear indepe ectors, diagonal formations. (2 le 218 Double ns, directional o polar, cylindrica een. Surface int	2 + 1 Indence, real disation of matractures and 1 tur 2 + 1 derivatives. Ext I and sphericategrals and the	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange nates. Line
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl integrals and the t	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p theorem of Gro ures and 1 tuto	Double linear indepe ectors, diagonal formations. (2 le 218 Double ns, directional o polar, cylindrica een. Surface into prial of 1½ hours	2 + 1 indence, real lisation of matrictures and 1 tur 2 + 1 derivatives. Ext l and spherica tegrals and the )	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange nates. Line
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl integrals and the t and Stokes. (2 lect	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p theorem of Gro ures and 1 tuto	Double Inear indepe ectors, diagonal formations. (2 le Double ns, directional o oolar, cylindrica een. Surface in rial of 1½ hours V101] and [WTV	2 + 1 indence, real lisation of matrictures and 1 tur 2 + 1 derivatives. Ext l and spherica tegrals and the )	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange nates. Line
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl integrals and the t and Stokes. (2 lect Prerequisites: [WT	n a ear equations, /alues, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p theorem of Gru ures and 1 tuto TW114 or WTV	Double Inear indepe ectors, diagonal formations. (2 le Double ns, directional o oolar, cylindrica een. Surface in rial of 1½ hours V101] and [WTV	2 + 1 indence, real lisation of matrictures and 1 tur 2 + 1 derivatives. Ext l and spherica tegrals and the )	vector s ices, app torial of 1 S1 rema an	12 paces and plications of ½ hours) 12 d Lagrange nates. Line
NAS_WTW Matrices and line subspaces, eigenvelue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl integrals and the t and Stokes. (2 lect Prerequisites: [W WTW220 NAS_WTW Properties of real	n a par equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio e integrals, p theorem of Gru ures and 1 tuto TW114 or WTV ANALYSIS n a numbers. An	Double Double Inear indepe ectors, diagonal formations. (2 le <b>218</b> Double ns, directional o polar, cylindrica een. Surface into rial of 1½ hours V101] and [WTV <b>220</b> Double alysis of seque	2 + 1 indence, real lisation of matr actures and 1 tur 2 + 1 derivatives. Ext I and spherica tegrals and the ) V128] 2 + 1 inces and serie	vector s ices, app torial of 1 S1 rema an- al coordii theorem S2 es of rea	12 paces and blications of 1⁄2 hours) 12 d Lagrange nates. Line s of Gauss 12 12 al numbers.
NAS_WTW Matrices and line subspaces, eigenv eigenvalue problem Prerequisite: [WT WTW218 NAS_WTW Calculus of multiv multipliers. Multipl integrals and the f and Stokes. (2 lect Prerequisites: [W WTW220 NAS_WTW	n a ear equations, values, eigenvo ns, linear trans W126] CALCULUS n a ariable functio le integrals, p theorem of Grr ures and 1 tutc TW114 or WTV ANALYSIS_ n a numbers. An theorems of co	Double Double Inear indepe ectors, diagonal formations. (2 le <b>218</b> Double ns, directional o polar, cylindrica een. Surface into rial of 1½ hours V101] and [WTV <b>220</b> Double alysis of seque povergence. The	2 + 1 ndence, real lisation of matr ectures and 1 tur 2 + 1 derivatives. Ext I and spherica tegrals and the ) V128] 2 + 1 Inces and serie Bolzano-Weie	vector s ices, app torial of 1 S1 rema an- al coordii theorem S2 es of rea	12 paces and plications of 1/2 hours) 12 d Lagrange nates. Line s of Gauss 12 al numbers. heorem and

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
lectures and 1 tutor	ial of 11/2 hours	s)			
Prerequisites: [W]			V128]		
WTW221	LINEAR_AL	GEBRA_221			
NAS_WTW	na	Double	2 + 1	S2	12
Change of basis,	0	,	,	0	,
unitary and orthogo			I forms, applica	tions. (2 l	ectures and
1 tutorial of 11/2 hou					
WTW285		STRUCTURES			
NAS_WTW	na	Double	2 + 1	S2	12
Setting up and solv					
Graphs: paths, cyc				ruskal, P	rim, Fleury.
Finite state automa	•	and 1 tutorial of	11/2 hours)		
Prerequisite: [WT			NO 000		
WTW286		IAL_EQUATIO		00	10
NAS_WTW	na	Double	2 + 1	S2	12
Separable different					
equations as well qualitative analysis					
Physics. Numerica					
hours)	approximatio	ins in applicatio	ns. (2 lectures	anu i tu	
Prerequisites: [W]	[W114 or WT)	W1011 and [WT\	W1261 and [\WT\	N/1281	
WTW310				// 120j	
NAS WTW	na	Bilingual	2 + 1	S1	18
Topology of finite		Ŭ		<u> </u>	
connectedness and					
Borel. Properties of					
and R <sup>p</sup> . Sequences					
Prerequisite: [WT\	N220]	-		-	
WTW320	ANALYSIS				
NAS_WTW	na	Bilingual	2 + 1	S2	18
Series of functions	, power serie	es and Taylor s	series. Complex	function	is, Cauchy-
Riemann equations					
series, residue the		culation of real	integrals using	residues.	(2 lectures
and 1 tutorial of 11/2					
Prerequisites: [W]					
WTW354				0.1	10
NAS_WTW	na	Bilingual	2+1	S1	18
Mean variance por					
pricing model. Fac					
risk. Efficient market hypothesis. Stochastic models of security prices.(2 lectures and 1 tutorial of 1½ hours)					
Prerequisites: [WST211] and [WTW211] and [WTW218]					
WTW364		ENGINEERIN			
NAS WTW	na	English	2+1	S2	18
Discrete time fina					
Continuous time fir					
			/ I	0	
the other derivatives; interest rate models; numerical procedures. (2 lectures and 1 tutorial of 1½ hours)					
Prerequisites: [WST211] and [WTW126] and [WTW218] and [WTW286]					

Module	Title				
Fac Dept	Old code	Language	lpw/ppw	Term	Credits
WTW381	ALGEBRA		- Ie Ie Ie		
NAS WTW	na	Bilingual	2 + 1	S1	18
Group theory: Defi	nition. examp		properties, sub	aroups.	permutation
groups, isomorphis					
theory: Definition, e					
rings, polynomial ri	nas. factorisat	ion of polynomia	als. Field extens	sions, ap	olications to
straight-edge and c	ompass const	ructions. (2 lecti	ures and 1 tutori	al of 11/2	hours)
Prerequisites: [W]					,
WTW382	DYNAMICA	L_SYSTEMS_3	82		
NAS WTW	na	Bilingual	2 + 1	S1	18
Matrix exponential	function: Hom	ogeneous and r	non-homogened	us linear	systems of
differential equatio	ns. Qualitativ	e analysis of	systems: phase	e portrai	ts. stability.
linearisation, energ	v method and	Liapunov's met	nod. Introduction	n to chao	tic systems.
Application to real I					,
Prerequisites: [W]	W220] and [W	VTW286]		/	
WTW383		L ANALYSIS 3	883		
NAS WTW	na	Bilingual	2 + 1	S2	18
Direct methods for	the numerica		stems of linear	equatio	ns. pivotina
strategies. Iterative					
problems. Iterative	methods for s	solving systems	of nonlinear eq	uations.	Introduction
to optimization. Alg	porithms for th	ne considered r	umerical metho	ods are o	derived and
implemented in cor					
estimates and con	vergence resi	ults are proved.	. (2 lectures an	id 1 prad	ctical of 1 <sup>1</sup> / <sub>2</sub>
hours)	0		,	•	
Prerequisites: [W]	W114 or WTW	V101] and [WTV	V128] and [WTV	V211]	
WTW385	DISCRETE	STRUCTURES	385		
NAS_WTW	na	Bilingual	2 + 1	S2	18
Basic combinatoria	al objects: Se	elections, arrar	igements, pern	nutations	, partitions.
Algorithmic generat					
Polya theory. (2 lec	tures and 1 tu	torial of 11/2 hou	rs)		
Prerequisites: [W]					
WTW386	PARTIAL_D	IFF_EQUATIO	NS_386		
NAS WTW	na	Bilingual	2 + 1	S1	18
Conservation laws	and modellin	g. Fourier analy	sis. Heat equa	tion, way	ve equation
and Laplace's equa					
qualitative methods	. (2 lectures a	nd 1 tutorial of 1	<sup>1</sup> / <sub>2</sub> hours)	-	-
Prerequisites: [W]	W218] and [W	VTW286]			
WTW387		M_MECHANICS	6_387		
NAS WTW	na	English	2 + 1	S2	18
Kinematics of a cor	ntinuum: Confi	gurations, spatia	al and material of	lescriptio	n of motion.
Conservation laws. Analysis of stress, strain and rate of deformation. Linear					
constitutive equations. Applications: Vibration of beams, equilibrium problems in					
elasticity and special cases of fluid motion. (2 lectures and 1 tutorial of 1 1/2 hours)					
This module can be presented as an elective module in 2008 subject to sufficient					
student enrolments. Please consult Head of the Department.					
Prerequisites: [W]	W218] and [W	VTW286]			
WTW389	GEOMETRY				
NAS_WTW	na	Bilingual	2 + 1	S2	18
Elementary Euclide			lopment. The p	arallel po	

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
non-Euclidean geo	metry. Orthog	onal circles a	nd inversion in	circles.	Models of
different geometrie	s. (2 lectures a	nd 1 tutorial of f	1½ hours)		
Prerequisite: [WT]			,		
ZEN161	ANIMAL DI	VERSITY 161			
NAS ZEN	na –	Double	2 + 0.5	S2	8
Animal classification	on, phylogeny	organization	and terminolog	v. Evolu	tion of the
various animal phy	/la. morpholog	ical characteris	tics and life cvo	les of p	arasitic and
non-parasitic anima					
circulatory and dige			- <b>F</b>	- I J	, <b>,</b> ,
Prerequisite: [MLE					
ZEN251		ATE BIOLOG	Y 251		
NAS ZEN	na	English	4 + 1	K1	12
Origin and extent					
animals; biology an	id medical imp	ortance of arach	nnids: insect life	styles: th	ne influence
of the environme					
parasitism; insect					
invertebrates and the	,	,	,		
Prerequisite: [ZEN		0			
ZEN261		ERTEBRATES	261		
NAS ZEN	na na	English	4 + 1	K3	12
Introduction to ger		<u> </u>			
structure and fur					
vertebrates; terrest					
classification; struc					
of humans on other				on proble	ino, impuor
Prereguisite: [ZEN		DHI			
ZEN351		N ECOLOGY	351		
NAS ZEN	na	English	4+2	K1	18
Scientific approach to ecology; evolution and ecology; the individual and its environment; population characteristics and demography; competition; predation;					
plant-herbivore inte	ractions: regul	ation of populat	ions: population	manipul	ation
ZEN352	MAMMALO			manipul	
NAS_ZEN	na	English	4 + 2	K1	18
Mammalian origins					
and function: integ	ument suppor	t and movemen	nt foods and foo	dina: on	vironmental
adaptations; repro					
sexual selection;					
zoogeography. S			0, ,	domestic	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
domesticated mam		•		uomesti	
ZEN353		Y ECOLOGY	252		
NAS ZEN	na	English	4+2	K2	18
	-	<u> </u>			
The scientific approach; characteristics of the community; the community as a					
superorganism; community changes; competition as a factor determining community					
structure; disturbance as a determinant of community structure; community stability;					
macroecological patterns and mechanisms.       ZEN354     PHYSIOLOGY_354					
ZEN354			4 + 2	1/2	10
NAS_ZEN	na	English	4 + 2	K2	18
The measure in the second	بيبيح والملم بيطمر المم			ا بمعالم مر	in minnen le c -
The module in anin integrated systems					

Module	Title			
Fac_Dept	Old code Language Ipw/ppw Term Credi	ts		
	organs and organ systems of multicellular organisms in chem	ical		
and physical terms	s. Animal physiology is the study of how a living animal function	ons.		
This module adopt	ots a systems-based approach that covers many of the s	ub-		
	siology, ranging from neural physiology and endocrinology			
	and osmoregulation.			
ZEN355	INSECT_DIVERSITY_355			
NAS_ZEN	n a English 4 + 2 K1 18			
The extent and si	gnificance of insect diversity. Functional insect morphology.	Гhe		
basic principles of	taxonomy and the classification of taxa within the Insecta. Ins	ect		
orders and econor	nically and ecologically important southern African insect famil	ies.		
Identification of in	nsect orders and families using distinguishing characterist	ics.		
	and behavioural characteristics of each group. Grouping of inse			
into similar life-style	es and habitats. Prerequisite: [ZEN251 GS ] or [TDH]			
ZEN361	ECOPHYSIOLOGY_361			
NAS_ZEN	n a English 4+2 K3 18			
The costs of living	; factors affecting metabolic rate; limitations to the acquisition	۱ of		
energy and nutrier	nts; the principles of nutritional ecology; problems associated v	vith		
herbivorous diets;	the effects of temperature on whole organism processes and	the		
response of spe	cies to temperature variation; ectothermic and endother	mic		
temperature regul	ation; animal responses to high and low temperatures; wa	ater		
	y of insects and vertebrates; osmoregulation in aquatic a			
terrestrial environm	nents; the importance of physiological ecology for understand	ling		
geographic variatio	on in body size, range size, and abundance.	-		
ZEN362	EVOLUTION_AND_PHYLOGENY_362			
NAS_ZEN	n a English 4+2 K3 18			
Evolution as a pr	ocess and pattern, prime movers in evolution: selection, d	rift,		
general population	n genetics. Population differentiation, clines, subspecies	and		
species, adaptation as a major force in evolution and the panglossian paradigm,				
molecular evolution. Phylogeography, phylogenetic reconstruction. Evolutionary				
biogeography. Adaptation, Darwin's formulation, proximate and ultimate causation,				
genetic and dev	velopmental constraints, optimality. Phenotypic models,	the		
	od, convergent evolution. Evolution of complex biological syste			
origin of life and	sex, macro-evolution, punctuated equilibrium, human evolution	on.		
Levels of selection	. Species concepts.			
ZEN363	BEHAVIOURAL_ECOLOGY_363			
NAS_ZEN	n a English 4 + 2 K4 18			
The history of he	ehavioural ecology. A causal, developmental, evolutionary a			
I THE HISTORY OF DE	inavioural ecology. A causal, developmental, evolutionally a	and		
	n. Sensory systems and communication. Sexual selection, m			
adaptive approach		ate		
adaptive approach choice and sperm	n. Sensory systems and communication. Sexual selection, m	ate e to		
adaptive approach choice and sperm social insects. T	n. Sensory systems and communication. Sexual selection, m competition. Kin selection and group living. Special reference he behavioural ecology of humans. Phylogenetic basis is. The role of behavioural ecology in conservation planning.	ate e to		
adaptive approach choice and sperm social insects. T	<ul> <li>Sensory systems and communication. Sexual selection, m competition. Kin selection and group living. Special reference he behavioural ecology of humans. Phylogenetic basis</li> </ul>	ate e to		
adaptive approach choice and sperm social insects. T behavioural analys	n. Sensory systems and communication. Sexual selection, m competition. Kin selection and group living. Special reference he behavioural ecology of humans. Phylogenetic basis is. The role of behavioural ecology in conservation planning.	ate e to		
adaptive approach choice and sperm social insects. T behavioural analys ZEN364 NAS_ZEN This module is inte	n. Sensory systems and communication. Sexual selection, m         competition. Kin selection and group living. Special reference         he behavioural ecology of humans. Phylogenetic basis         is. The role of behavioural ecology in conservation planning.         CONSERVATION_ECOLOGY_364         n a       English         4 + 2       K4         nded to provide students with skills to undertake field surveys	ate to of		
adaptive approach choice and sperm social insects. T behavioural analys ZEN364 NAS_ZEN This module is inte	n. Sensory systems and communication. Sexual selection, m         competition. Kin selection and group living. Special reference         he behavioural ecology of humans. Phylogenetic basis         is. The role of behavioural ecology in conservation planning.         CONSERVATION_ECOLOGY_364         n a       English         4 + 2       K4         nded to provide students with skills to undertake field surveys	ate to of		
adaptive approach choice and sperm social insects. T behavioural analys <b>ZEN364</b> NAS_ZEN This module is inte are essential for module has a large	n. Sensory systems and communication. Sexual selection, m         competition. Kin selection and group living. Special reference         he behavioural ecology of humans. Phylogenetic basis         is. The role of behavioural ecology in conservation planning.         CONSERVATION_ECOLOGY_364         n a       English         4 + 2       K4         ended to provide students with skills to undertake field surveys to research and planning in the conservation of biodiversity.         e fieldwork component. A field trip will be conducted over a ten-	hate of hat The day		
adaptive approach choice and sperm social insects. T behavioural analys ZEN364 NAS_ZEN This module is inte are essential for module has a large period during the	n. Sensory systems and communication. Sexual selection, m         competition. Kin selection and group living. Special reference         he behavioural ecology of humans. Phylogenetic basis         is. The role of behavioural ecology in conservation planning.         CONSERVATION_ECOLOGY_364         n a       English         4 + 2       K4         ended to provide students with skills to undertake field surveys to esearch and planning in the conservation of biodiversity.         e fieldwork component. A field trip will be conducted over a ten-         September vacation in the Sani Pass region of the Drakensb	hate of hat hat day erg		
adaptive approach choice and sperm social insects. T behavioural analys ZEN364 NAS_ZEN This module is inte are essential for module has a large period during the (including South /	n. Sensory systems and communication. Sexual selection, m         competition. Kin selection and group living. Special reference         he behavioural ecology of humans. Phylogenetic basis         is. The role of behavioural ecology in conservation planning.         CONSERVATION_ECOLOGY_364         n a       English         4 + 2       K4         ended to provide students with skills to undertake field surveys to research and planning in the conservation of biodiversity.         e fieldwork component. A field trip will be conducted over a ten-	hate of hat Che day erg in		

Module	Title				
Fac_Dept	Old code	Language	lpw/ppw	Term	Credits
presenting the resu	Its. The studer	nts will gain valu	able practical ex	kperience	e in the field
by applying a num	ber of survey	techniques and	d focusing on s	everal di	fferent taxa
that are relevant to	conservation e	ecology.			
ZEN365	INSECT_PE	ST_MANAGEM	ENT_365		
NAS_ZEN	na	English	4 + 2	K4	18
Definition, classification and characteristics of insect pests. Concepts of economic levels. Monitoring, surveys, sampling and forecasting. Yield loss assessment. Philosophy and context of integrated pest management. Alternative methods of pest control. Insecticide resistance and management. Important pests of South African agricultural crops, gardens and lawns. It is strongly recommended that students first complete ZEN 355: Insect Diversity 355.					

# POSTGRADUATE STUDIES

# Sc.10 HONOURS DEGREES

#### SC.10.1 BACCALAUREUS SCIENTIAE HONORES [BSc(Hons)]

Also consult General Regulations G.1.3; G.16 – G. 29 and G.62, and postgraduate syllabi.

#### (a) Admission requirements and prerequisites

#### (i) For the BSc(Hons) degree

Subject to the stipulations of General Reg. G.16, a student is only admitted to the study for the honours degree if he or she holds the BSc or BSecEd(Sci) degree with an average mark of at least 60% and provided that he or she complies with the stipulations for the particular modules as set out in the syllabi descriptions.

- (ii) The curriculum is compiled in consultation with the head of department, from whom full details may be obtained except if mentioned otherwise.
- (iii) In cases where the required module or linguistic basis is lacking, additional modules may be prescribed.

#### (b) Examination admission and pass requirements

For preparation, evaluation and examination of essays, consult the manual of the Faculty, which is obtainable on request from the head of department. The pass mark for essays is at least 50%. The stipulations regarding pass requirements for dissertations in General Regulation G.60.2.1 2(a) apply *mutatis mutandis* to essays.

#### (c) Degree with distinction

The BSc(Hons) degree is awarded with distinction to a candidate who obtains a weighted average of at least 75% in all the prescribed modules and a minimum of 65% in any one module.

#### (d) Degrees

<u>Discipline</u>	Degree code
Actuarial Science	02240275
Animal Science	03241201
Applied Mathematics	02240171
Biochemistry	03241011
Bioinformatics	03241014
Biotechnology	02240392
Chemistry	02240121
Engineering and Environmental Geology	02240372
Entomology	03241031
Financial Engineering	02240274
Food Science	03240921
Genetics	03241051
Geography	02240411
Geography: Environmental Analysis and	
Management	02240412

<b>•</b> • • •	000 10 100
Geoinformatics	02240408
Geology	02240141
Mathematical Statistics	02240191
Mathematics of Finance	02240272
Mathematics	02240181
Medicinal Plant Science	03241090
Meteorology	02240070
Microbiology	03240911
Nutrition and Food Sciences	03240922
Physics	02240231
Plant Pathology	03240931
Plant Physiology	03241081
Plant Science	03241091
Soil Science	03240901
Mathematics Teaching	02240271
Wildlife Management	03241001
Zoology	03241021

# Sc.10.2 BACCALAUREUS INSTITUTIONIS AGRARIAE HONORES [BInstAgrar(Hons)]

Also consult General Regulations G.16 to G.29

# (a) Admission requirements

Subject to the stipulations of General Regulations G.1.3 and G.62, a candidate must hold the BInstAgrar degree or an appropriate bachelor's degree to be admitted to the BInstAgrar(Hons). Additional modules in the field of specialisation other than the honours modules may be prescribed by the Dean, on the recommendation of the head(s) of the department(s) concerned.

# (b) Duration

Training is offered full-time, and in certain fields of specialisation also on part-time basis. The module extends over at least two semesters for full-time students, while the part-time module extends over at least four semesters.

#### (c) Curriculum

The curriculum consists of a minimum of eight modules, which include the following:

- A common core of modules, ARD 780 and 783, is compulsory for all fields of specialisation, except in the case of the Extension option, for which only ARD 781 and 782 are compulsory. Credit for equivalent modules already passed may be considered, in which case suitable alternative modules will be prescribed by the Dean in consultation with the relevant head of the department concerned.
- The prescribed module work in the student's field of specialisation. Credit for equivalent modules already passed may be considered, in which case suitable alternative modules will be prescribed by the Dean in consultation with the head of the department concerned.
- Additional modules required for the particular field of specialisation, as stipulated by the Dean in consultation with the head of the department concerned.

# (d) Degree with distinction

A student must obtain a weighted average of at least 75 % in all the prescribed modules, with a minimum of 65 % in each of the modules to pass the degree with distinction.

#### (e) Degrees

Discipline	Degree code
Agricultural Economics	03242021
Crop Protection	03242062
Extension	03242011
Plant Production	03242031
Plant Protection	03242061
Plant Quarantine	03242183
Rural Development Planning	03242023

# Sc.11 MASTER'S DEGREES

# Sc.11.1 MAGISTER SCIENTIAE (MSc)

Also consult General Regulations G.30 – G.44.

#### (a) Admission requirements for MSc degree

Subject to the stipulations of General Regulations G.30, G.1.3 and G.62, an applicable honours degree is a prerequisite for admission. Additional requirements may be set by the Dean on the recommendation of the head of department. A candidate with an average mark of less than 60% for the honours degree will only be admitted to the MSc degree study with the approval of the Dean on the recommendation of the head of department.

# (b) Conferment of degree

The MSc degree is conferred by virtue of a dissertation and such additional postgraduate modules as may be prescribed.

# (c) Pass requirements

- (i) A pass mark of at least 50% must be obtained in both the dissertations and the additional prescribed modules, if such additional module work is prescribed.
- (ii) Preparation, evaluation and examination of dissertation is available from the Head of Department on request. The passmark for dissertations is 50%. The stipulations with regard to pass requirements for dissertations in G.60.2.1.2 (a) apply *mutatis mutandis* to essays.

#### (d) Degree with distinction

The degree is conferred with distinction on a student who obtains a final average of at least 75%, as well as at least 75% for the dissertation and provided that all the members of the Examination Commission indicate in writing that the degree be conferred with distinction.

# (e) General

Students should take particular note of the maximum period of registration (General Regulation G.32.4), as well as of the requirement regarding submission of a draft article/articles for publication (General Regulation G. 61).

(f)	Degrees	
(.)	Discipline	Degree code
	Actuarial Science	02250395
	Applied Mathematics	02250171
	Applied Mineralogy	02250381
	Biochemistry	03251011
	Bioinformatics	03251014
	Biotechnology	03251052
	Chemistry	02250121
	Conservation Ecology and Planning	03251028
	Earth Science Practice and Management	02250072
	Engineering and Environmental Geology	02250372
	Entomology	03251031
	Environment and Society (Coursework)	03251032
	Environmental Ecology (Coursework)	03251033
	Environmental Economy (Coursework)	03251034
	Environmental Education	02250443
	Financial Engineering	02250184
	Food Science	03250921
	Forest Science	03251050
	Genetics	03251051
	Geography	02250411
	Geoinformatics	02250412
	Geology	02250141
	Integrated Pest and Disease Management	03251024
	Mammology (Coursework)	03251027
	Mathematical Statistics	02250191
	Mathematics Education	02250183
	Mathematics of Finance	02250182
	Mathematics	02250181
	Medicinal Plant Science	03251090
	Meteorology	02250070
	Microbiology	03250911
	Physics	02250231
	Plant Pathology	03250881
	Plant Science	03251091
	Post Harvest Technology	03251102
	Science Education	02250442
	Soil Science	03250901
	Systematics and Conservation (Coursework)	03251026
	Water Resource Management (Coursework)	03251035
	Wildlife Management	03251001
	Zoology	03251021

# Sc.11.2 MAGISTER PHILOSOPHIAE [MPhil] (Code: 03250700)

Also consult General Regulation G. 62

#### (a) Admission requirements

Students wishing to enroll for the MPhil(Wildlife Management) should have a approved four-duration first degree at a recognised university or any qualification that is accepted by the Senate as equivalent to it in terms of Regulation G. 62.

#### (b) Duration

The duration of the internet-based part-time programme is two years. The theoretical component forms 40%, the research project and thesis 35% and the practical component 25% of the programme.

#### (c) Curriculum

This programme aims to educate candidates interested in this field but who come from non-biological backgrounds. It is a postgraduate programme focusing on the philosophy, ethics, ecological principles and application of wildlife management.

# Sc.11.3 MAGISTER SCIENTIAE AGRICULTURAE [MSc(Agric)]

Also consult General Regulations G.30 to G.44.

#### (a) Requirements for admission

Subject to the stipulations of General Regulations G.1.3 and G.62, the four-year BSc(Agric) degree with an average of 60% in the final year of the major subject is a requirement for admission to the MSc(Agric) degree. Additional requirements may be stipulated by the head of department.

#### (b) Duration

Duration of study is at least two years of uninterrupted full-time study (or the parttime equivalent) at this University.

# (c) Residence

The Dean may on the recommendation of the head of the department concerned, set particular requirements concerning residence during master's degree studies.

#### (d) Curricula

The curriculum for the MSc(Agric) degree consists of:

- a dissertation; and further study in the major subject, supplemented by ancillary module/s as may be required by the Dean, on the recommendation of the Head of Department. Students who hold the BSc(Agric)(Hons) degree may be exempted from further ancillary modules.
- (ii) A total of 240 credits is required for the MSc(Agric) degree, of which 120 are for the dissertation.
- (iii) A student who has been registered for at least two semesters and who has obtained at least half of the credits for the MSc(Agric) degree, including the research project, may apply to have a BSc(Agric)(Hons) degree conferred on him or her *pro forma*.

# (e) Examinations and pass requirements

- (i) The final examinations for the MSc(Agric) may only be taken at the end of the second year of study.
- (ii) The examinations in the ancillary modules, if required, must be passed before or concurrent with the examinations in the major subject, unless the Board of the Faculty decides differently.
- (iii) General Regulation G.12.2, as well as paragraph 4 of the Faculty regulations pertaining to examination admission and pass requirements, are applicable to the calculation of marks.
- A student must pass all prescribed modules as well as the dissertation to obtain the MSc(Agric) degree.
- (v) The degree is conferred with distinction on a student who obtains a final mark of at least 75%, as well as at least 75% for the dissertation and provided that all the members of the Examination Commission indicate in writing that the degree be conferred with distinction.

# (f) General

Students should take particular note of the maximum period of registration (General Regulation G.32.4), as well as of the requirement regarding submission of a draft article/articles for publication (General Regulation G.61).

# (g) Degrees

<u>Discipline</u>	Degree code
Agricultural Economics	03250041
Agricultural Extension	03251030
Agronomy	03250454
Animal Science: Production Management	03250441
Animal Science: Animal Breeding and Genetics	03250457
Animal Science: Livestock Nutrition	03250341
Animal Science: Meat Science	03250122
Animal Science: Production Physiology	03250391
Food Science and Technology	03250261
Horticulture	03250091
Pasture Science	03250455
Plant Breeding	03250452
Soil Science	03250456

# Sc.11.4 MAGISTER INSTITUTIONIS AGRARIAE [MInstAgrar]

Also consult General Regulations G. 30 to G. 44.

#### (a) Admission requirements

Subject to the stipulations of General Requirements G.1.3 and G. 62, a candidate must hold the BInstAgrar, an appropriate four-year degree or an appropriate honours degree for admission to the MInstAgrar degree study. Additional modules may be prescribed by the Dean on the recommendation of the head of department. A candidate with an average mark of less than 60 % for the honours degree will only be admitted to MInstAgrar study with the approval of the Dean, on the recommendation of the head of the department.

# (b) Curriculum

The curriculum consists of further study in the field of specialisation and a dissertation, or alternatively an essay, which encompasses research conducted by the student under supervision of a member of the academic staff.

#### (a) Degree with distinction

The degree is conferred with distinction on a student who obtains a final mark of at least 75%, as well as at least 75% for the dissertation/research report and provided that all the members of the Examination Commission indicate in writing that the degree be conferred with distinction.

#### (d) General

Students must take particular note of the maximum period of registration (General Regulation G.32.4), as well as of the requirement regarding submission of a draft article/articles for publication (General Regulation G. 61).

(e)	Degrees	
	Discipline	Degree code
	Agricultural Economics	03252021
	Agronomy	03252072
	Animal Production Management	03252093
	Crop Protection	03252062
	Environmental Management (Coursework)	03252132
	Extension	03252011
	Horticulture	03252082
	Rural Development Planning	03252023
	Land-use Planning	03252051
	Pasture Science	03252092
	Plant Protection	03252061
	Plant Quarantine	03252141

#### Sc.11.5 MASTER'S IN CONSUMER SCIENCE [MConsSc]

#### (a) Admission requirements

A four-year BConsumer Science or other applicable degree.

#### (b) Duration

A minimum of two years full-time and a maximum of four years part-time study

#### (c) Programme options

There are four disciplines with a further option to choose from, each with a minimum of 240 credits:

(i)	Dissertation option	
	Interior Merchandise Management	02253004
	Clothing Management	02253006
	General	02253009
	Food Management	02253008
(ii)	Coursework option with essay	
()	Interior Merchandise Management	02253003

Clothing Management General Food Management 02253005 02253010 02253007

# (d) Curriculum (a minimum of 240 credits)

# (i) Dissertation option

Research Methodology 814 (30 credits) Theoretical Orientation (30 credits)\* Electives (a minimum of 60 credits) VBR890 (Dissertation) (120 credits)

# (ii) Coursework option Research Methodology 814 (30 credits) Theoretical Orientation (30 credits)\* Electives (4x30=120 credits) VBR892 (Essay) (60 credits)

\*To earn credits for the Theoretical Orientation, at least one of the following options must be taken:

HSK 810: Theor. Frameworks Cult.Stud. (15 credits) HSK 812: Theor. Frameworks Cons.Stud. (15 credits) HSK 813: Socio-Cultural Studies (15 credits) Other applicable orientations offered in and outside the Department can be taken additionally. (15-30 credits).

Students choose electives on 800-level from the following four electives groupings:

- Clothing and Textiles
- Foods, Nutrition and Food Service Management
- Interior Merchandising and Consumer Facilitation
- Resource Management, Development and Education

Depending on the field of study, a maximum of two postgraduate modules may be selected from disciplines from other departments.

Students who already have an honours degree related to one of the chosen areas of study, may apply for exemption of certain modules.

Depending on the academic background of the student and the chosen area of study, it may be required of the student to take additional modules.

Work on the dissertation/essay consists of three parts, namely the research proposal, project execution and an oral presentation of the research results.

A basic module in Statistics is compulsory when a quantitative approach is used for a research project.

# (e) Prerequisites for the dissertation/essay

The Department can be consulted for more information on the structuring of programmes, the content of the theoretical orientations, and electives including their prerequisites.

(f) Degrees

Discipline	Degree code
Interior Merchandise Management	02253004
Interior Merchandise Management (Coursework)	02253003
Clothing Management	02253006
Clothing Management (Coursework)	02253005
General	02253009
General (Taught)	02253010
Food Management	02253008
Food Management (Coursework)	02253007

# DOCTORATES

# Sc.12 PHILOSOPHIAE DOCTOR [PhD]

Also consult General Regulations G.45 to G.55.

#### (a) Admission requirements

#### (i) PhD degree

Subject to the stipulations of General Regulations G.1.3, G.45 and G.62, no student will be admitted to the study for a doctor's degree unless he or she holds a masters degree or has been admitted to the status thereof. Further requirements for admission, if any, are set out in the syllabi of the various departments.

# (ii) PhD in Consumer Science

MConsumer Science or applicable Master's degree with a pass mark of at least 60%.

To proceed with the thesis, a student should have fulfilled the requirements for the Masters degree regarding:

- Theoretical Orientation
- Research Methodology (NME 814)
- The student should also have published at least one article in a research journal during the two years prior to registration for the PhD degree or have proof that the article has been accepted for publication in a refereed journal.Furthermore, it should also be evident from the masters thesis or publications that research can be undertaken independently.

**NB** The student may be required to do additional modulework.

#### (b) Duration

A minimum of two years full-time study.

#### (c) Residence

Doctoral students may be required to reside at the University for further study on the recommendation of the head of department and with the approval of the Dean.

#### (d) Curriculum

The curriculum for the PhD degree consists of:

- theoretical knowledge of the major subject and such ancillary modules as may be required; and
- (ii) a thesis.

# (e) Conferring of degree

- A PhD student must submit a thesis which deals with a topic from the list of subject disciplines.
- (ii) The doctoral examination, either written and/or oral, is compulsory and covers the content of the thesis as well as the subdivisions of the field of study on which the thesis is based.

# (f) General

Students must take particular note of the maximum period of registration (General Regulation G. 47), as well as of the requirements regarding the submission of a draft article/articles for publication (General Regulation G. 61).

#### (g) Degrees

Discipline	Degree code
Agrarian Extension	03262002
Agricultural Economics	03260042
Agronomy	03262164
Animal Production Management	02260545
Animal Science	03260141
Biochemistry	03260012
Biotechnology	03262162
Chemistry	02260451
Consumer Science: Development	02263003
Consumer Science: Food Management	02263004
Consumer Science: Interior Merchandise	
Management	02263001
Consumer Science: Clothing Management	02263002
Crop Protection	03262021
Engineering and Environmental Geology	02260542
Entomology	03260121
Environmental Studies	03260127
Food Science	03260272
Genetics	03260292
Geography	02260511
Geoinformatics	02260512
Geology	02260521
Horticulture	02260544
Land-Use Planning	03262012
Mathematical Science	02260761
Mechanized Agriculture	03262163
Medicinal Plant Science	03261090
Meteorology	02260630
Microbiology	03260072
Nutrition Pasture Science	03261006 03262165
Pasture Science Physics	02260481
Plant Breeding	02260543
Plant Pathology	03260302
Plant Protection	03262022
Plant Science	03262022
Plant Quarantine	03262141
	00202141

Rural Development Planning	03262023
Science and Mathematics Education	02260753
Soil Science	03262166
Wildlife Management	03261001
Zoology	03261021

# Sc.13 DOCTOR SCIENTIAE DSc [Code 03260001]

Consult General Regulation G.56.

This degree usually follows on the PhD degree and is conferred by virtue of publications emanating from independent research. The publication must represent a meaningful contribution to a specific subdiscipline.

# (a) Guidelines for evaluation

#### (i) **Disciplines**

The DSc degree in the Faculty of Natural and Agricultural Sciences is conferred by virtue of published research work in one of the disciplines in the faculty.

#### (ii) Criteria

The work submitted for the DSc must constitute an original and important contribution to scientific knowledge and insight in that it is

- regarded as a substantial and coherent contribution to the advancement of the frontiers of knowledge and insight into the specific subdiscipline, and
- proof of the candidate's achievement with regard to international leadership in the specific field of scientific research.

The emphasis in the assessment of the work of a DSc candidate must be placed on originality, substance and excellence.

#### (iii) Presentation

The document submitted for examination must consist of a selection of published articles as well as a substantiated representation in which the grounds for submission and coherency of the work presented is evident.

Name	Donor	Award
A.M. Bosman Medal	Farmers' Weekly	To the most deserving
		postgraduate student in Animal Science
ABSA Consultants &	ABSA	Best performance in Acturial
Actuaries		Science AKM702
AEASA Prize	Agricultural Economics	To the best undergraduate
	Association of South Africa	student in Agricultural
		Economics, BSc(Agric), or
		BCom, who achieves an
		average mark of at least 70% in
		Agricultural Economics
		throughout the years of study
Bruker Prize	Bruker South Africa (Pty) Ltd	For the best achievement in
		Physical Chemistry on the
		BSc(Hons) level
Capespan Prize	Capespan International	To the best student in Plant
		Pathology or Microbiology in the
		final year of the BSc(Agric) or
		BSc degree
Department of Chemistry Prize	Department of Chemistry, UP	Best achievement in Chemistry at 100 level.
		Best achievement in Chemistry
		at 200 level.
Department of	Department of Physics, UP	Best achievement in Physics at
Physics Prize		first-year level.
		Best achievement in Physics at
		second-year level.
		Best achievement in Physics at
		third-year level
		Best achievement in Physics at
		BSc(Hons) level.
Dewald Hattingh	Mrs ASJ Hattingh	For the best third-year student
Book Prize		in Mathematics.
Dr and Mrs Geyer	Dr and Mrs J W Geyer	Awarded to a student in the
Floating Trophy		Faculty of Natural and
		Agricultural Sciences for
		academic excellence as well as
		other achievement
Entomological	Entomological Society of	For the best honours student in
Society of Southern	Southern Africa	Entomology
Africa prize		
Financial Planning	FPI	Best performance in Insurance
Institute		Science IAS361 & Insurance
		Science IAS362
Financial Planning	FPI	Best performance in IAS261 &
Institute		IAS262
Genetics Honours	Genetics Department	To the best Honours student in
Achievement Award		Genetics

# MEDALS AND PRIZES AWARDED IN THE FACULTY

Name	Donor	Award
GENSEC Prize	GENSEC	Most outstanding honours
		student in the Financial
		Mathematics study programme
Geography lecturers	Lecturers from the	To a third-year student in
Prize	Department of	Geography who has achieved
1 1120	Geography, Geoinformatics	the highest overall average fo
	and	Geography subjects in all three
	Meteorology	years of study
H.B. Davel Medal	Farmers' Weekly	To the student who completes
TI.D. Daver Medal	Tarriers Weekly	the BSc(Agric) degree most
		successfully
Hannover	Hannover Reinsurance	Best performance in Actuarial
Reinsurance	Hannover Reinsurance	Science AKM704
Hollard Insurance	Hollard Insurance	Best performance in Actuarial
		Statistics AKT780
J J Veenstra Floating	Mr J J Veenstra	To the Animal Science student
Trophy		who displays the most zeal in
		both the theoretical as well as
		the practical training of the
		degree
Jan F Celliers Book	Dr IB Celliers	Awarded to the best student in
Prize		Geology on 100-level in the
		study programmes Geology,
		Exploration Geophysics or
		Environmental and Engineering
		Geology
Johan and Sophie	Johan and Sophie van	A student who achieved the
van Heerden	Heerden	highest average mark for
Floating Trophy		Meteorology modules at second
5 1 9		and third year level and who
		passed the third-year level
		modules in a period of one year
Johan J Theron	Prof Johan J Theron	The best BSc student with
Trophy		Human Physiology as a major
nopily		subject (average of second-
		and third-year modules)
Koos van der	Animal Feed and	To a student in the final year of
Merwe/	Manufacture Association	study for the best achievement
AFMA Prize		in Animal Nutrition at any South
		African university
Margarotha Moa	Plant Science Department	For the best BSc(Hons) student
Margaretha Mes	Plant Science Department	
Medal		who obtains the degree with a pass mark of at least 70% and
		•
		whose essay is based on an
		aspect of Plant Physiology
Margaretha Mes	Plant Science Department	For a female Plant Science
Memorial Prize		student with the best average
		(minimum 70%) over thtee
		third-year modules in Plant Science

Name	Donor	Award
Medal of the South African Society of	South African Society of Crop Production	To the best BSc(Agric) student in Crop Production
Crop Production	LIP	Dest asking and some all the
Medal: Vice	UP	Best achievement over all the
Chancellor and		undergraduate study years in
Principal		any first degree at the
Mairing Navalá	Dr S M Naude	University of Pretoria For the best student in
Meiring Naudé Medal	DI S M Naude	
Medal		BSc(Hons) with specialisation in Physics on condition that the
		student passes with distinction
Merck Merit Award	Merck Chemicals (South	To the best student who obtains
for Bio-chemistry	Africa)	the Honours degree in
(Hons)	Anoa)	Biochemistry with distinction
Merck Prize	Merck (Pty) Ltd	Best achievement in Chemistry
WICH CIK T TIZE	Mereix (Fig) Eta	at 300 level.
		Best achievement in Analytical
		Chemistry at 300 level
Munich Reinsurance	Munich Reinsurance	Best performance in IAS351 &
		IAS352
Novartis Prize	Novartis	To the best student in Plant
		Pathology in the final year of
		the BSc, BSc(Agric) degree
		programme
Omnia Fertilizer	Omnia Fertilizer Incorporated	To the best final year student in
Award		Plant Production and Soil
		Science
Outsurance Prize	Outsurance	For the best BSc: Actuarial and
		Financial Mathematics graduate
Pierre du Plessis	A group of friends and family	Student in Physics at 300 level,
Prize	of the late Pierre du Plessis.	on condition that the student
		passes with distinction
PPS Prize	PPS	For the best BSc(Hons):
		Actuarial and Financial
Disk and Davi	Disk and Day Minanala	Mathematics graduate For best Honours student in
Richards Bay	Richards Bay Minerals	
Minerals Junior		Zoology
Prestige Award Richards Bay	Richards Bay Minerals	For best achievement in Zoology
Minerals Senior	Notatus Day Will Heldis	at Master's level
Prestige Award		
Richards Bay	Richards Bay Minerals	For best achievement in
Minerals Senior		Zoology at doctoral level
Prestige Award		
Rüsch and Van	Pieter Rüsch and Gert van	For the final-year project by a
Biljon-Price	Biljon	BEng or BSc(Agric) student that
,		shows the best economic
		potential

Name	Donor	Award
SA Genetics Society	South African Genetics	To the best BSc(Agric) or
Hofmeyer-Van	Society	BSc(Hons) student in the fourth
Schaik Prize	,	year of study who achieves a
		final mark of at least 75% in
		Genetics
SA Mathematical	SA Mathematical Society	Best honours student in
Society Bronze	-	Mathematics or Applied
Medal		Mathematics.
SAAB Junior Medal	South African Association for	For the best doctoral thesis
for Plant Science	Plant Science	submitted at a South African
		university by a person not older
		than 35 years
SAAFoSt Academic	South African Association for	To the most outstanding
Merit Award	Food Science and	student in the final year of the
	Technology	BSc(Agric) degree with
		specialization in Food Science
Sanlam Prize for	Sanlam	For the best achievement in
Statistics		Statistics at 300 level
Sanlam Prize for	Sanlam	For the best project work in
project work in		Statistics at 300 level
Statistics		
Sanlam Prize for	Sanlam	For the best achievement in
Mathematical		Mathematical Statistics at 300
Statistics		level
Sanlam Prize for the	Sanlam	For the best project work in
project work in		Mathematical Statistics at 300
Mathematical		level
Statistics SAPBA Prize	South African Plant Breeders	To the heat final year student in
SAPBA PIIZe	Association	To the best final year student in Plant Breeding
SASAS Prize	South African Society of	To the most outstanding
SASAS FIIZE	Animal Science	undergraduate in Animal
	Animal Science	Science
SASAS Prize	South African Society of	To the most outstanding
SASASTILZE	Animal Science	postgraduate student(s) in
	Animal Science	Animal Science at Master's and
		Doctoral level at any South
		African university
SASAS Transvaal	South African Society of	To the most outstanding
Branch Award	Animal Science	student in the third year of study
		in Animal Science
SASDT Meritorious	South African Society of	To a student in the department
Award	Dairy Technology	of Food Science who achieves
	,	outstanding academic results,
		and who displays exceptional
		enthusiasm for the dairy
		component of the syllabus
Sasol Prize	Sasol Ltd	Best achievement in Chemistry
		at 100 level, on condition that
		the student continues studies in

Name	Donor	Award
		Chemistry.
		Best achievement in Chemistry
		at 200 level, on condition that
		the student continues studies in
		Chemistry.
		Best achievement in Chemistry
		at 300 level.
		Best achievement in Chemistry
		at BSc(Hons) level.
Schutte &	Schutte & Associates	Best performance on second
Associates		year level in compulsory
		modules in the Insurance &
		Actuarial Sciences
Schweickerdt Medal	The late Prof H G W J	To the best BSc(Hons) student
for Plant Science	Schweickerdt	who obtained the degree with a
	Controlokorat	pass mark of at least 70% and
		whose essay is based on an
		aspect of Plant Science other
		than Plant Physiology
Zoological Society of	Zoological Society of	To the Honours student who
Southern Africa	Southern Africa	obtains the BSc(Hons) degree
Prize		with the highest average mark.
Zoological Society of	Zoological Society of	To the best student in Zoology
Southern Africa	Southern Africa	at 300 level
Prize		
Department of Consu	mer Science	- I
Bernina	Bernina Saskor, JHB	Achievement in Garment
Achievement Prize		Construction (Theory and
		Practice).
Bernina	Bernina Saskor, JHB	Best achievement in Interior
Achievement Prize		Construction
Award in Agrarian Ext	tension	
Bronze Medal of	South African Society for	To the best Honours student in
Honour from the	Agricultural Extension	Agricultural Extension
South African		
Society for Agri-		
cultural Extension		
Wildlife Management	[	
Van Schaik Prize in	J L van Schaik Publishers	For the best achievement by a
Wildlife Management		BSc(Hons) student in the final
		examination with specialization
		in Wildlife Management
Welder Wildlife	Centre for Wildlife	To the best BSc(Hons) student
Foundation Merit	Management	with specialization in Wildlife
Award		Management
		(Specific conditions apply)
	ulty of Agricultural and Natura	
Medal of the Vice-		The award consists of a silver
Chancellor and		medal as well as a cash prize
Principal*	1	and is awarded to candidates

Name	Donor	Award
		for outstanding undergraduate
		academic achievement during
		all the undergraduate years of
		study for any first Bachelor's
		degree in a faculty
SRC Honorary	Student Representative	Student who delivered the best
Medal	Council	service to the community.
S <sub>2</sub> A <sub>3</sub> Bronze Medal	South African Society for the	To a student who completed an
	advancement of science	extremely good master's study
	(donor: Sentrachem Ltd)	in the field which is traditionally
		part of the activities of the
		South African Society for the
		Advancement of Science (S <sub>2</sub> A <sub>3</sub>
		) members of the Convocation
		of the University of Pretoria.

The Afrikaans text of this publication is the official version and will be given precedence in the interpretation of the content.