

**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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FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

ACADEMIC PERSONNEL AS ON 30 SEPTEMBER 2007

DEAN

Ströh, A., MSc PhD(Pretoria)

School of Biological Sciences

Cloete, T.E., MSc(Free State) DSc(Pretoria) PrSciNat Professor (Chairperson)

Department of Biochemistry

Verschuur, J.A., MSc(Agric) DSc(Agric)(Pretoria)..... Professor (Head)
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 Morris, E.J., BSc(Hons)(St Andrews) PhD(Aberdeen) Extraordinary Professor
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 PrSciNat Professor
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 Joubert, F., BSc(Hons) MSc PhD(Pretoria) Associate Professor
 Apostolides, Z., MSc(Agric) DSc(Agric)(Pretoria) PrSciNat Senior Lecturer
 Beukes, M., BSc(Hons)(Western Cape) MSc PhD(Natal) Senior Lecturer
 Birkholtz, L.-M. MSc PhD(Pretoria) Senior Lecturer
 Gaspar, A.R.M., BSc(Hons) MSc PhD(Pretoria) Senior Lecturer

Department of Zoology and Entomology

Nicolson, S.W., BSc(Hons)(Auckland) PhD(Cantab) FRES Professor (Head)
 Best, P.B., MA PhD(Cantab) Extraordinary Professor
 Clutton-Brock, T.H., MA PhD ScD(Cantab) Extraordinary Professor
 Crewe, R.M., BSc(Agric) MSc(Agric)(Natal) PhD
 (Georgia) FRES FRSSA MSAAS PrSciNat Extraordinary Professor
 Dippenaar-Schoeman, A.S., BSc(Unisa) BSc(Hons)MSc
 PhD(RAU) Extraordinary Professor
 Du Toit, J.T., BSc(Hons) PhD(Witwatersrand) Extraordinary Professor
 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
 Moritz, R.F.A., Dip PhD(Frankfurt) Extraordinary Professor
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 PrSciNat Professor
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 MSc(Pretoria) PhD(Witwatersrand) Professor
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 Van Aarde, R.J., MSc DSc(Pretoria) PrSciNat Professor
 Bastos, A., BSc(Hons) MSc PhD(Pretoria) Associate Professor
 Cameron, E.Z., BSc MSc(Cantab) PhD(Massey) Associate Professor
 Chimimba, C.T., BSc(Malawi) MSc(West Australia)
 PhD(Pretoria) FLS FZS(London) PrSciNat Associate Professor
 Van der Merwe, M., MSc DSc(Pretoria) PrSciNat Associate Professor
 Faulkes, C.G, PhD (University College London) Extraordinary Lecturer

| | |
|----------------------------------------------------------------------------------|-----------------|
| Bateman, P.W., BSc(Hons)(Luton University, UK) PhD(Open University, UK) | Senior Lecturer |
| Govender, P., BSc(Hons) MSc(Natal) PhD(Pretoria) | Senior Lecturer |
| Janse van Rensburg, B., BSc(Hons)(Free State) MSc PhD(Pretoria) | Senior Lecturer |
| Krüger, K., MPhil(Wales) PhD(Pretoria) FRES | Senior Lecturer |
| 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 |

Department of Physiology

See Faculty of Health Sciences.

Department of Anatomy

See Faculty of Health Sciences.

Department of Genetics

| | |
|-------------------------------------------------------------------------------------------------|-------------------------|
| Huisman, H., BSc BSc(Hons) MSc(Stellenbosch) DSc(Pretoria) | Professor (Head) |
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| Naidoo, S., BSc BSc(Hons)(Natal) MSc(Stellenbosch) | Lecturer |
| Slippers, B.S., BSc BSc(Hons) MSc(Free State) PhD(Pretoria) .. | Research Fellow |
| Coetzee, M.P.A., BSc BSc(Hons) MSc(Free State) PhD(Pretoria) | Research Fellow |

Department of Microbiology and Plant Pathology

| | |
|--------------------------------------------------------------------------------------|-------------------------|
| Cloete, T.E., MSc(Free State) DSc(Pretoria) PrSciNat | Professor (Head) |
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| Kasan, H.C., BSc BSc(Hons) MSc GDE(Graduate Diploma in Engineering) PhD | Extraordinary Professor |
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| Van der Waals, J.E., MSc(Agric) PhD(Pretoria)..... | Senior Lecturer |
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| Thantsha, M., BSc(Hons) MSc PhD(Pretoria) | Junior Lecturer |

Department of Plant Science

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Forestry and Agricultural Biotechnology Institute

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Mammal Research Institute

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| | |
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School of Physical Sciences

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Department of Geology

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Department of Chemistry

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| Botha, A., BSc(Potchefstroom) HED BSc(Hons)(Pretoria) | Lecturer |
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Department of Physics

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| | |
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| Van Staden, J.H., BSc MSc (Pretoria) Dr Rer Nat(Heidelberg) .. | Emeritus Professor |
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| Hayes, M., BSc(Hons) MSc(Port Elizabeth) PhD(Pretoria) | Associate Professor |
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| Van der Berg, N.G., BSc(Port Elizabeth) MSc(Unisa) DSc(Pretoria) | Senior Lecturer |
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| Meyer, W.E., MSc PhD(Pretoria) | Lecturer |
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| Pare, P., BSc(Cape Town) HED(University of the North) | Lecturer |
| Prinsloo, L.C., MSc(Pretoria) HED(Pretoria) | First Technical Assistant |

Department of Geography, Geoinformatics and Meteorology

| | |
|-----------------------------------------------------------------------------------------------|-------------------------------|
| Rautenbach, C.J. de W., BSc(Hons)(Weerk) PhD(Pretoria) LSAVAW LNACA | Associate Professor (Head) |
| Boelhouwers, J.C., BSc(Utrecht) BSc(Hons)(Natal) PhD(Western Cape)..... | Extraordinary Professor |
| Hall, K.J., BA(Swansea) MPhil(Reading) PhD(Free State) DSc(Natal) | Extraordinary Professor |
| Landman, W.A., BSc BSc(Hons) MSc(Pretoria) PhD(Witwatersrand)..... | Extraordinary Professor |
| Horn, A.C., BA(Hons) MA DPhil HED(Pretoria) SSAG..... | Associate Professor |
| Meiklejohn, K.I., BSc(Hons) PhD(Natal) HDE | Associate Professor |
| Stengel, I.U., Dr rer nat (Univ. of Wuerzburg) SASQUA 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) MSc(T & RP) PhD(Pretoria) LSABI | Associate Professor |
| Engelbrecht, F.A., MSc PhD(Pretoria) LSAVAW | Senior Lecturer |
| Van der Merwe, F.J., BLandmeetkunde(Pretoria) Pr.L.(SA) | Senior Lecturer |
| Breetzke, G.D., BSc(Hons) BSocSci(Hons) MSc(Free State)..... | Lecturer |

| | |
|------------------------------------------------------------------------------|-----------------|
| Davis, N., BA(Hons)(Pretoria) MA(Sussex) SSAG..... | Lecturer |
| Darkey, D., BSc(Bophuthatswana) MSc(RAU) DAdmin (Durban-Westville) | Lecturer |
| Dyson, L., BSc MSc (Pretoria) LSAVAW..... | Lecturer |
| Eksteen, S.P., B(T and RP)(Pretoria) | Lecturer |
| Esterhuizen, J., O(SA)(Pretoria Technikon) BCom(Hons) TED(Pretoria) | Lecturer |
| Olwoch, J.M. BSc (Makerere) MSc(Medunsa) PhD(Pretoria) AIACC LCA IBS..... | Lecturer |
| Potgieter, C.E., BSc(Hons)(Pretoria)..... | Junior Lecturer |

Centre for Science, Mathematics and Technology Education

| | |
|----------------------------------------------------------------------------------------|------------------------|
| Hattingh, A., BSc HED BEd(Hons) MEd PhD(Pretoria) | Director and Associate |
| Ndlalane, T.C., BA UED(Unizul) BEd(Natal) MEd Science Edu(Leeds) PhD(Pretoria)..... | Senior Lecturer |

School of Agricultural and Food Sciences

| | |
|--------------------------------------------------------------------------------|-------------------------|
| Kirsten, J.F., BSc(Agric)(Hons)(Stellenbosch) MSc(Agric) PhD(Pretoria)..... | Professor (Chairperson) |
|--------------------------------------------------------------------------------|-------------------------|

Department of Agricultural Economics, Extension and Rural Development

| | |
|---------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Kirsten, J.F., BSc(Agric)(Hons)(Stellenbosch) MSc(Agric) PhD(Pretoria)..... | Professor (Head) |
| Bostyn, F., PhD(Economics)(Gent, Belgium)..... | Extraordinary Professor |
| Coetzee, G.K., BSc(Agric)(Hons) MSc(Agric)(Stellenbosch) PhD(Pretoria) | Extraordinary Professor |
| D'Haese, L.J.G.M.H., PhD(Gent, Belgium) | Extraordinary Professor |
| Thirtle, C.G., BSc(Econ)(London School of Economics) MSc(Southern Illinois) MPhil PhD(Columbia) | Extraordinary Professor |
| Westhoff, P., PhD(Iowa State University)..... | Extraordinary Professor |
| Blignaut, G.S., BSc(Agric) MSc(Agric)(Pretoria) 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(Iowa) | 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) DSc(Agric)(Pretoria)..... | Associate Professor |
| Farolfi, S.M (CIHEAM, Paris) MAgric Econ(Univ of Bologna) PhD(University of Padova) HDR(Univ of Montpellier 1) | Senior Lecturer |
| Geyser, M., PhD(Pretoria) | Senior Lecturer |
| Meyer, F.H., BScAgric(Hons) MSc(Agric) PhD(Pretoria) | Senior Lecturer |
| Mungatana, E., MSc(Agricultural University of Norway) PhD(Dresden University of Technology) | Senior Lecturer |
| Steyn, G.J., BSc(Agric)(Stellenbosch) BSc(Agric)(Hons)(Pretoria) MSc(Agric) DSc(Agric)(Fort Hare)..... | Senior Lecturer |

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|------------------------------------------------------------------------------|-----------------|
| Terblanche, S.E., BSc(Agric) PhD(Pretoria) | Senior Lecturer |
| Stevens, J.B., BSc(Agric) BInstAgrar(Hons) MInstAgrar PhD(Pretoria) | Lecturer |
| Strauss, P.G. BSc Agric MSc Agric(Pretoria)..... | Lecturer |

SADC Centre for Land-related, Regional and Development Law and Policy

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Olivier, N.J.J., BA(Law) LLB BA(Hons)(Pretoria) 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 Technology.

Department of Plant Production and Soil Science

| | |
|------------------------------------------------------------------------------------------------|-------------------------|
| Reinhardt, C.F., BSc(Hons)(Free State) BSc(Agric)(Hons) MSc(Agric) PhD(Pretoria) | Professor (Head) |
| Bristow, K.L., BSc(Hons)(Natal) MSc(Free State) PhD(WSU)..... | Honorary Professor |
| Singels, A., BSc(Agric)(Stellenbosch) BSc(Agric)(Hons) 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) DSc(Agric)(Pretoria) M.Akad.SA | Associate Professor |
| Du Toit, E.S., BSc(Hons) MSc(Agric) PhD(Pretoria)..... | 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) .. | Lecturer |
| Madakadze, I.C., BSc(Agric)(Hons)(Zimbabwe Univ) 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) MSc(Agric) DSc(Agric)(Free State) SASAS PrSciNat(Anim). | Extraordinary Professor |
| Oelofse, A., MSc(Nutrition)(Stellenbosch) PhD(Wageningen) | Associate Professor, Director: Centre for Nutrition |

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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Donkin, E.F., BSc(Agric)(Natal) MPhil(London) PhD(Medunsa) PrSciNat(Anim)..... | Associate Professor |
| Erasmus, L.J., MSc(Agric) PhD(Pretoria) PrSciNat(Anim) SAAPAS SASAS..... | Associate Professor |
| Van Hoven, W., MSc DSc(Potchefstroom) PrSciNat(Environ)..... | 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) 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)(CNA) Post-Grad.Cert.Ed.(Nottingham) PhD(Trent) DSc(Pretoria) | Professor |
| Buyts, 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) Senior Lecturer
 Emmambux, M.N. BSc(Hons)(Mauritius) MSc PhD(Pretoria) 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
 Director
 Bekker, A., MSc(Johannesburg) PhD(Unisa)..... Senior Lecturer
 Debusho, L.K., MSc(Addis Ababa) PhD(KwaZulu-Natal)..... Senior Lecturer
 Kanfer, F.H.J., MSc PhD(Potchefstroom) 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)..... Junior Lecturer

Mamelodi Campus

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)
 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

| | |
|-------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 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) PhD(Russian Academy of Science) | Extraordinary Lecturer |
| Duvenhage, R. de V., MSc PhD(Pretoria) | Senior Lecturer |
| Jordaan, K.H., BSc(Hons)(Witwatersrand) MSc(Pretoria) 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) 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) 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:
 - (i) 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. Please note: 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:

| Degree | APS | Group A | | | Group B | |
|----------------------------------------------------------------------------------------------------------|-----|------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------|------------------|------------------|
| | | Two Languages | Mathematics | Life Orientation | Physical Science | 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 |

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| | <p>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 will 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.</p> <p>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.</p> <p>Students who do not comply with these entrance requirements and who wrote the admissions test may be considered for the BSc: Four-year programme.</p> |
|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Degree | APS | Group A | | | Group B | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------|------------------|------------------|
| | | 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, Geoinformatics) | 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 |
| | | | | | | |
| Degree | APS | Group A | | | Group B | |
| | | 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 subjects | |

| Degree | APS | Group A | | | Group B |
|---------------------------------------------------------------------------------------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------|----------------|
| | | Two Languages | Mathematics | Life Orientation | 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, 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 |
| | | Students who do not comply with these entrance requirements and who wrote the admissions test may be considered for the BSc: Four-year programme. | | | |
| BSc Mathematical Sciences (Actuarial and Financial Mathematics) | 30 | Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%). | 6 (70-79%) | 4 (50-59%) (Excluded when calculating the APS) | Any 3 subjects |
| | | Students who do not comply with the entrance requirements of the BSc: Actuarial and Financial Mathematics and who wrote the admissions test may be considered for the BSc: Mathematical Statistics or the BSc: Four-year programme. | | | |

| Degree | APS | Group A | | | Group B | |
|------------|-----|-----------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------|------------------|------------------|
| | | 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 |
| | 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 BSecEd(Sci) programmes after successful completion of the first year of the first year of the BSc: Four-year programme. | | | | | |
| 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%) or 3 (40-49%) provided a 4 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%) or 3 (40-49%) provided a 4 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%) or 3 (40-49%) provided a 4 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 |
|--------------------------------------------------------------------------------------|----|------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------------------------------|--------------------|

1.2 Requirements for specific modules

A candidate who:

- (a) 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 the BSc Four-year Programmes 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 re-marking 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 proficiency 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:

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

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|-----------------------------|
| BACCALAUREUS DEGREES |
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| 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 M-score 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 excluding 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.

NB: 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 successfully, students join the second year of the normal BSc 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 9th 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. 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) Study programmes in the Department of Geology: Students will be informed timeously of compulsory excursions that could take place during the vacations. The attendance of excursions for first-year students is compulsory, while excursions of longer duration are compulsory for senior students.
- (ii) Where elective modules are not specified, these may be chosen from any modules appearing in the Syllabus.

(iii) **List of codes**

Dept = Department in which the modules is offered

Faculty 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 = Department of Genetics
 LEK = Department of Agricultural Economics, Extension and Rural 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

Faculty of Economic and Management Sciences

BDO = Department of Human Resource Management
 BEM = Department of Marketing and Communication Management
 EKN = Department of Economics
 FRK = Department of Accounting and Financial Management
 INF = Department of Informatics
 OBS = Department of Business Management
 TBE = Department of Tourism Management

Faculty of 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 Environment and Information Technology

- CIR = Department of Chemical Engineering
- COS = Department of Computer Science
- IGB = Department of Engineering Management
- LBI = 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

lpw/ppw: lectures per week/ practicals per week (e.g.: 3+1 = 3 lectures and 1 practical per week)

Quarter: The quarter 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 |
|--------|------------------------------------------------------------|-----|-----|-----|------|
| CIL111 | COMPUTER_LITERACY_111 | S1 | 2 | 0 | 4 |
| COS130 | INTRODUCT_TO_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 |
|---------------------------------------------------------|--------------------------------------------------------------------|-----|-------|-----|-----------|
| 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 |
| FBS120 | 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 |
| Totals 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 |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----|-------|-----|-------|
| IAS211 | ACTUARIAL_MATHEMATICS_211 Prerequisite/s: [WTW114 60%] and [WTW128 60%] | S1 | 2 | 1 | 12 |
| INF214 | 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 |
| Totals 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 |
| 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 |
| 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 |
| Totals 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 |
| Totals 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 | | | 4/4 | 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 3rd 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 |
| 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_METABOL._256 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 |
| GTS251 | GENE_&_CHROMOSOME_ORGANIZ._251 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 |
| Totals 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_METABOLI._263 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._&_MANIPULA._261 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 |
| Totals 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 |
| 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 |
| WDE310 | PRINCIPLES_OF_VELD_MANAGE_310 | S1 | 2 | 0.5 | 12 |
| Totals 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_SCI_BIOTECHNOLOGY_362 Prerequisite/s: [GTS226] | S2 | 1 | 0 | 8 |
| Totals 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.

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|---------------------------------------------------------------------|
| 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 |
| 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 |
| 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 | | | 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 |
| 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 |
| Totals 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 | | | 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 = (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 |
| 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_METABOL._256 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_METABOLI._263 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 |
| 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 |
| Totals for compulsory modules in the third/fourth terms | | | 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 | BIOCHEM_OF_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 |
| Totals 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 |
| 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 |

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 | 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:

| 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_METABOL._256 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_ORGANIZ._251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|--------|--------------------------------------------------------------------------------------------------------------|-----|-----|-----|------|
| BCM263 | LIPID_&_NITROGEN_METABOLI._263 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_BIOCHEM._EVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127] or [TDH] | S2 | 2 | 1 | 12 |
| GTS261 | GENETIC_ANAL._&_MANIPULA._261 | 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] | K3 | 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 |
|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|---------|-----------|
| BCM351 | BIOCHEMISTRY_OF_PROTEINS_351 Prerequisite/s: [BCM251 or BCM253 + BCM254] | K1 | 2 | 1 | 9 |
| BCM354 | BIOCHEM_OF_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 |
| Totals 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:
www.up.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 |
| Totals for compulsory modules in the third/fourth terms | | | 16/16 | 4/4 | 29/29 |

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

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 |
| Totals for compulsory modules in the first/second terms | | | 4/4 | 1/1 | 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 |
|---------------------------------------------------------|------------------------------------------------------------------------------------------|-----|-----|-----|-------|
| CMY383 | ANALYTICAL_CHEMISTRY_383 Prerequisite/s: [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 |
| 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_METABOL._256 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_ORGANIZ._251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BOT261 | PLANT_BIOCHEM._EVOLUTION_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._&_MANIPULA._261 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] | K3 | 4 | 1 | 12 |
| Totals 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 |
| 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_METABOL_256 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_ORGANIZ._251 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 |
| 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 |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BOT261 | PLANT_BIOCHEM_EVOLUTION_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._&_MANIPULA._261 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] | K3 | 4 | 1 | 12 |
| Totals 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 |
| 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 |
| 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] | K3 | 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] | K3 | 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] | K3 | 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 |

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_RESERV._CALC.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 |
| Totals 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 |
| ZEN251 | 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_BIOCHEM._EVOLUTION_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_ENVIRONM._INTERACT._355 | 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 |
| Totals 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_METABOL._256 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 |
| Totals 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_METABOLI._263 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._&_PRESERV._260 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 |
| Totals 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 |
| FST352 | 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 |
| Totals 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 | NUTRIT._DURING_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 = (138) Elective credits = (0)

Fourth year, first semester:

| Code | Name | Trm | lpw | ppw | Crdt |
|--------|-------------------------------------------------------------------------------------------|-----|-----|-----|------|
| FST413 | PRODUCT_DEV.&_QUALITY_MAN_413 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 |
| Totals for compulsory modules in the first/second terms | | | 11/11 | 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 |
| Totals for compulsory modules in the third/fourth terms | | | 9/9 | 3/3 | 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 experiential 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 Prerequisite/s: [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:

| 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_METABOL._256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | S1 | 0 | 0.5 | 3 |
| FST250 | INTRO/FOOD_SCIENCE_&_TECH_250 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 |
| VDG250 | NUTRITION_250 Prerequisite/s: [CMY127 or CMY102] | S1 | 3 | 0.5 | 12 |
| Totals 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_METABOLI_263 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_&_PRESERV_260 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 | | | 8/8 | 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 |
| 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 |
| 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 |
| Totals 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 |
| Totals for compulsory modules in the third/fourth terms | | | 8/8 | 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 |
| 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:

| 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_METABOL_256 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_ORGANIZ._251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|--------|--------------------------------------------------------------------------------------------------------------|-----|-----|-----|------|
| BCM263 | LIPID_&_NITROGEN_METABOLI_.263 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_BIOCHEM._EVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127] or [TDH] | S2 | 2 | 1 | 12 |
| GTS261 | GENETIC_ANAL._&_MANIPULA._261 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] | K3 | 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 |
|---------------------------------------------------------|--------------------------------------------------------------------------------------|-----|-----|-----|-------|
| 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 | ADV._POPULATION_GENETICS_353 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH] | S1 | 2 | 1 | 18 |
| Totals for compulsory modules in the first/second terms | | | 6/6 | 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 _&_BIOTECHN._366 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_ENVIRONM_INTERACT_355 | 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 |
| Totals 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 |
| Totals 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 |
| Totals 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 |
|---------------------------------------------------------|----------------------------------------------------------------|-----|-------|-----|-------|
| 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] | 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] | K3 | 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] | K3 | 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 Biosystems 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_RESERV._CALC.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 |
| Totals 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_METABOL._256 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_ORGANIZ._251 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 |
| Totals 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_METABOLI._263 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/TEMP_221 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._&_MANIPULA_261 Prerequisite/s: [GTS161 GS] or [TDH] | S2 | 2 | 0.5 | 12 |
| Totals 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 | BIOCHEM._OF_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 |
| 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 | ADV._POPULATION_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 | Dept | Code |
|----------------------|------|----------|
| 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_GENETICS_161 Prerequisite/s: [MLB111 GS] or [TDH] | S2 | 2 | 0.5 | 8 |
| Totals for compulsory 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 |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----|-----|-----|-------|
| 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_METABOL_256 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_METABOLI_263 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/TEMP_221 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 |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|-------|
| ANA316 | 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 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 |
| 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_PHYSIOL_329 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 |
| Totals 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 |
| Totals 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 |
| 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 |
| SLK120 | BIOLOGI.BASIS_OF_BEHAVIOUR_120 | S2 | 2 | 0 | 12 |
| Totals 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_METABOL._256 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_ORGANIZ._251 Prerequisite/s: [GTS161 GS] or [TDH] | S1 | 2 | 0.5 | 12 |
| SLK210 | PSYCHOLOGY_210 | S1 | 2 | 0 | 20 |
| Totals 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_METABOLI_263 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/TEMP._221 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. & MANIPULA_261 Prerequisite/s: [GTS161 GS] or [TDH] | S2 | 2 | 0.5 | 12 |
| SLK220 | PSYCHOLOGY_220 | S2 | 2 | 0 | 20 |
| Totals 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 |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|-----------|
| FLG314 | 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 |
| Totals 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 |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|------|
| 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 |
| 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 |
| 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 |

| | | | | | |
|---------------------------------------------------------|-------------------------------------------------------------|----|-----|-----|-------|
| 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 |
| Totals 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 Insurance Industry, Econometrics or Banking, normally choose:
 EKN113, 123 (30) or EKN110, 120 (20)
 FBS110, 120 (20) or FRK111, 121 (22)
 COS130 (16) or COS110 (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 |
| WTW221 | 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 |
| 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 | | | 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 |
| 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 |
|---------------------------------------------------------|----------------------------------------------------|-----|-----|-----|-------|
| 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 or 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 |
|---------------------------------------------------------|---------------------------------------------------------------------------|-----|-------|-----|-------|
| ANA121 | 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 |
| 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 |
| Totals for compulsory modules in the third/fourth terms | | | 19/19 | 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 |
| ANA215 | 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 |
| BCM255 | CARBOHYDRATE_METABOLISM_ 255 Prerequisite/s: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | S1 | 2 | 0 | 9 |
| BCM256 | PRAC:CARBOHYDRATE_METABOL._ 256 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:

| 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 METABOLI_263 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/TEMP_221 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 | | | 11/11 | 6/6 | 41/41 |

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

Third year, first semester:

| Code | Name | Trm | lpw | ppw | Crdt |
|---------------------------------------------------------|------------------------------------------------------------------|-----|-----|-----|-------|
| ANA315 | FORENSIC_ ANTHROPOLOGY_315 Prerequisite/s: [ANA122] and [ANA215] | S1 | 2 | 1 | 16 |
| ANA316 | HISTOLOGY_ TECHNIQUES_316 Prerequisite/s: [ANA226] | S1 | 2 | 2 | 16 |
| Totals for compulsory modules in the first/second terms | | | 4/4 | 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 |
| Totals 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.&_NUMER._METEOROLOGY_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 |
| Totals for compulsory modules in the third/fourth terms | | | 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 |
| Totals 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 | ATMOSP._VORTIC._&DIVERGENC.352 | K2 | 4 | 0.6 | 18 |
| Totals 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 | | | 4/4 | 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 |
| 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:

| 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_METABOL_256 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_ORGANIZ_251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|--------|--------------------------------------------------------------------------------------------------------------|-----|-----|-----|------|
| BCM263 | LIPID_&_NITROGEN_METABOLI_263 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_BIOCHEM_EVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127] or [TDH] | S2 | 2 | 1 | 12 |
| GTS261 | GENETIC_ANAL_ & MANIPULA_261 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] | K3 | 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 | 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 |

| | | | |
|---------------------------------------------------------|-----|-----|-------|
| 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 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 | 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 |
| 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 |
| 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_METABOL._256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | S1 | 0 | 0.5 | 3 |
| FST250 | INTRO/FOOD_SCIENCE_&_TECH._250 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 |
| VDG311 | NUTRITION_311 Prerequisite/s: [FSG110] and [FSG120 or VDG220] | S1 | 3 | 1 | 17 |
| VDS210 | FOODS_210 Prerequisite/s: [VDS111] | S1 | 3 | 1 | 18 |
| Totals 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_METABOLI._263 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._&_PRESERV._260 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 | NUTRIT._DURING_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 |
| VVW350 | COM.NUTRITION_&PUBL.HEALTH_350 Prerequisite/s: [HNT210] or [TDH] and [VDG250] and [VDG321] | S1 | 3 | 1 | 21 |
| Totals 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 |
| Totals for compulsory modules in the third/fourth terms | | | 9/9 | 3/3 | 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 |
| Totals 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 |
| 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 |
| Totals 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 | SIMULAT_USING_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 | |
| WTW221 | 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 |

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_ & ELECTROMAGN_354 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 |
| 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 | 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_METABOL_256 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_ORGANIZ_251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BCM263 | LIPID_& NITROGEN_METABOLI_263 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_BIOCHEM_EVOLUTION_261 Prerequisite/s: [BOT161] and [CMY117] and [CMY127] or [TDH] | S2 | 2 | 1 | 12 |
| GTS261 | GENETIC_ANAL_& MANIPULA_261 Prerequisite/s: [GTS161 GS] or [TDH] | S2 | 2 | 0.5 | 12 |
| GTS366 | PLANT_GENETICS_& BIOTECHN_366 Prerequisite/s: [GTS251 GS] and [GTS261 GS] or [TDH] and [GTS351 is recommended] and [GTS352 is recommended] | S2 | 2 | 1 | 18 |
| MBY261 | GROWTH_ACT.& CONTROL/FUNGI_261 Prerequisite/s: [MBY161] | S2 | 2 | 1 | 12 |
| Totals 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 |
| 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:

| 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_METABOL._256 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_ORGANIZ._251 | 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 |
| 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 |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BOT261 | PLANT_BIOCHEM._EVOLUTION_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. & MANIPULA. 261 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] | K3 | 4 | 1 | 12 |
| Totals 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 | | | 6/6 | 3/3 | 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 |
| Totals for compulsory modules in the third/fourth terms | | | 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 |
| 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 |
|---------------------------------------------------------|----------------------------------------------------------------|-----|-------|-----|-------|
| 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 |
| 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 |
| Totals for compulsory modules in the third/fourth terms | | | 16/16 | 4/4 | 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 |
| Totals for compulsory modules in the first/second terms | | | 11/11 | 3/3 | 26/26 |

Second year, second semester:

| Code | Name | Trm | lpw | ppw | Crdt |
|---------------------------------------------------------|------------------------------------------------------------------------------------|-----|-------|-----|-------|
| BME120 | BIOMETRY_120 Prerequisite/s: [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] | K3 | 4 | 1 | 8 |
| Totals 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 |
| Totals 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 | 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 |
| 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_METABOL._256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | S1 | 0 | 0.5 | 3 |
| GTS251 | GENE_&CHROMOSOME_ORGANIZ._251 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 |
| Totals 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_METABOLI._263 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._&_MANIPULA._261 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 |
| Totals for compulsory modules in the third/fourth terms | | | 12/12 | 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 |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|-----|-------|
| 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 |
| 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 |
| Totals 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 |
| VKU361 | ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220] | S2 | 2 | 0 | 8 |
| Totals 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:

| 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_METABOL._256 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_ORGANIZ._251 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 |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 Prerequisite/s: [ZEN161 GS] or [TDH] | K1 | 4 | 1 | 12 |
| 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 |
|--------|----------------------------------------------------------------------------------------------|-----|-----|-----|------|
| BOT261 | PLANT_BIOCHEM._EVOLUTION_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. & MANIPULA_261 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] | K3 | 4 | 1 | 12 |
| Totals 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 | | | 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(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 | INTR.TO_AGRIC._PROD._ECON._252 Prerequisite/s: [LEK251] | 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 |
| Totals 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 |
| Totals 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_&_TECH._250 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 |
| Totals 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 |
| Totals 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 |
| Totals for compulsory modules in the first/second terms | | | 11/11 | 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 |
| Totals 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 |
| 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_METABOL._256 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_ORGANIZ._251 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:

| Code | Name | Trm | lpw | ppw | Crdt |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BCM263 | LIPID_&_NITROGEN_METABOLI._263 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._&_MANIPULA._261 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 |
| Totals 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 |
|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| DFS320 | GROWTH_PHYSIOLOGY_320 Prerequisite/s: [DAN310] and [DFS311] | S2 | 2 | 0.5 | 10 |
| RPL320 | 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 |
| VKU361 | ANIMAL_ECOLOGY_361 Prerequisite/s: [VKU210] and [VKU220] | S2 | 2 | 0 | 8 |
| VKU362 | ANIMAL_SCI_BIOTECHNOLOGY_362 Prerequisite/s: [GTS226] | S2 | 1 | 0 | 8 |
| WDE320 | PLANTED_PAST&FODDERCROPS320 Prerequisite/s: [WDE210 or WDE310] | S2 | 2 | 0.5 | 14 |
| Totals 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_METHODODOLOGY_412 Prerequisite/s: [TDH] | S1 | 1 | 0 | 8 |
| WLK410 | WOOL_SCIENCE_410 | S1 | 1 | 0.5 | 8 |
| Totals 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 |
| VGE421 | 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 |
| 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_METABOL._256 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 |
| GTS251 | GENE_&_CHROMOSOME_ORGANIZ._251 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_METABOLI_.263 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._&_MANIPULA_.261 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 |
| Totals 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 |

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|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----|-------|---------|-------|
| 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 |
| GTS361 | 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 |
| 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_SCI_BIOTECHNOLOGY_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 | ADV_POPULATION_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_AGRIC_PROD_ECON_252 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 |
| 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 |
| 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 |
| Totals for compulsory modules in the third/fourth terms | | | 12/12 | 4.5/4.5 | 39/39 |

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|---------------------------------------------------------------------|
| 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 Prerequisite/s: [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_METABOL._256 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 |
| DAF200 | ANIMAL_ANATOMY&PHYSIOLOGY_200 Prerequisite/s: [CMY127] or [TDH] | J1 | 4 | 1 | 18 |
| 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 | 4.5/4.5 | 42/42 |

Second year, second semester:

| Code | Name | Trm | lpw | ppw | Crdt |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----|-------|---------|-------|
| BCM263 | LIPID_&_NITROGEN_METABOLI_263 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_BIOCHEM_EVOLUTION_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 |
| GTS261 | GENETIC_ANAL_&_MANIPULA_261 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 |
| Totals 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 |
|--------|------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|------|
| DAN310 | ANIMAL_ANATOMY_310 Prerequisite/s: [DAF200] | S1 | 1 | 0.5 | 8 |
| DFS311 | 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 |
| LEK252 | INTR.TO_AGRIC_PROD_ECON_252 Prerequisite/s: [LEK251] | K2 | 3 | 0 | 6 |
| 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 | | | 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 |
| RPL320 | 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 |
| Totals 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 |
| LBU410 | LAND_USE_PLANNING_410 Prerequisite/s: [GKD250] | S1 | 3 | 1 | 14 |
| VGE411 | NUTRITION_SCIENCE_411 Prerequisite/s: [VGE301] | S1 | 3 | 0.5 | 18 |
| VGE423 | NUTRITION_SCIENCE_423 Prerequisite/s: [VGE301] | S1 | 3 | 0.5 | 16 |
| VKU411 | SEMINAR_411 Prerequisite/s: [TDH] | S1 | 1 | 0 | 8 |
| VKU412 | RESEARCH_METHODODOLOGY_412 Prerequisite/s: [TDH] | S1 | 1 | 0 | 8 |
| WDE450 | EVALUAT.OF_RANGE_&_FORAGES_450 | S1 | 3 | 0 | 14 |
| Totals 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 |
| Totals for compulsory modules in the third/fourth terms | | | 11/11 | 1.5/1.5 | 31/31 |

Compulsory credits = (190) Elective credits = (0)

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 Prerequisite/s: [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:

| 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_METABOL._256 Prerequisite/s: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | S1 | 0 | 0.5 | 3 |
| FST250 | INTRO/FOOD_SCIENCE_&_TECH._250 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 |
| LEK252 | INTR.TO_AGRIC._PROD._ECON._252 Prerequisite/s: [LEK251] | K2 | 3 | 0 | 6 |
| 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 |
| Totals 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_METABOLI._263 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_ &_PRESERV_260 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 |
| 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 |
| 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 |
| Totals 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 |
| Totals 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_METHODODOLOGY_&_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 |
| FST413 | PRODUCT_DEV.&_QUALITY_MAN_413 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_METHODODOLOGY_&_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 |

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|---------------------------------------------------------------------|
| 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 |
| 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 |
| GKD250 | INTRODUCTORY_SOIL_SCIENCE_250 Prerequisite/s: [CMY117 GS] or [TDH] | S1 | 3 | 1 | 12 |
| GTS251 | GENE_&_CHROMOSOME_ORGANIZ._251 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_AGRIC_PROD_ECON_252 Prerequisite/s: [LEK251] | K2 | 3 | 0 | 6 |
| PLG251 | INTRODUCT_CROP_PROTECTION_251 | S1 | 2 | 1 | 12 |
| Totals 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_BIOCHEM_EVOLUTION_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 |
| GTS261 | GENETIC_ANAL._&_MANIPULA._261 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 |
| MBY261 | GROWTH_ACT.&_CONTROL/FUNGI_261 Prerequisite/s: [MBY161] | S2 | 2 | 1 | 12 |
| PLG262 | PRINCIPLES_OF_PLANT_PATHOL._262 Prerequisite/s: [MBY161] | S2 | 2 | 1 | 12 |
| Totals 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 |
| Totals 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_&_BIOTECHN_366 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 |
| Totals 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 | MOLEC._BIOL.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 |
| Totals for compulsory modules in the third/fourth terms | | | 11/15 | 3.5/5.5 | 37/55 |

Compulsory credits = (168) Elective credits = (0)

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 |
| 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 |
| 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_AGRIC._PROD._ECON._252 Prerequisite/s: [LEK251] | K2 | 3 | 0 | 6 |
| PLG251 | INTRODUCT._CROP_PROTECTION_251 | S1 | 2 | 1 | 12 |
| PPK251 | SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161] | S1 | 2 | 0.5 | 12 |
| 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 |
|--------|------------------------------|-----|-----|-----|------|
| BOT261 | PLANT_BIOCHEM._EVOLUTION_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._&_MANIPULA._261 Prerequisite/s: [GTS161 GS] or [TDH] | S2 | 2 | 0.5 | 12 |
| 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 |
| Totals 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.&_IRRIGAT._350 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 |
| Totals 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 |
| Totals for compulsory modules in the first/second terms | | | 12/12 | 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 |
| Totals for compulsory modules in the third/fourth terms | | | 11/11 | 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 |
| 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 | 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_AGRIC._PROD._ECON._252 Prerequisite/s: [LEK251] | K2 | 3 | 0 | 6 |
| PLG251 | INTRODUCT._CROP_PROTECTION_251 | S1 | 2 | 1 | 12 |
| PPK251 | SUSTAINABLE_PRODUCTION_SYS.251 Prerequisite/s: [BOT161] | S1 | 2 | 0.5 | 12 |
| 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 |
|---------------------------------------------------------|-------------------------------------------------------------------------------------------|-----|-------|-----|-------|
| BOT261 | PLANT_BIOCHEM._EVOLUTION_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 |
| Totals 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.&_IRRIGAT._350 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:

| 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] | K3 | 4 | 1 | 8 |
| HSC320 | FRUIT_PRODUCTION_320 Prerequisite/s: [HSC260] and [PPK251] | S2 | 4 | 1 | 26 |
| Totals 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 |
| 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 |
| 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 |
| LBU420 | 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 |
| Totals for compulsory modules in the third/fourth terms | | | 16/16 | 4/4 | 46/46 |

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|---------------------------------------------------------------------|
| 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 |
| Totals 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 |
| Totals 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 | | | 13/13 | 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 |
| Totals 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 |
| 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 |
| KLR411 | 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 |
| Totals 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 |
| Totals 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 experiential 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 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 |
| Totals 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 |
| Totals 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 |
| Totals 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 |
| Totals 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 |
| VDS310 | FOODS_310 Prerequisite/s: [VDS210] and [VDS221] | S1 | 3 | 1 | 21 |
| VDS354 | FOODS_354 | K2 | 3 | 0 | 8 |
| 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 | NUTRIT_DURING_LIFE_CYCLE_321 Prerequisite/s: [VDG311] | S2 | 3 | 1 | 17 |
| Totals 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 |
| Totals 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 experiential 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 |
| Totals 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 |
| TBE120 | 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 |
| Totals 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 |
|---------------------------------------------------------|-------------------------------------------------------------------------|-----|-------|-----|-------|
| ITW311 | INTERIOR_MERCHANDISE_311 Prerequisite/s: [ITW121] | S1 | 2 | 1 | 11 |
| TBE310 | TOURISM_MANAGEMENT_310 | S1 | 4 | 0 | 20 |
| 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 | | | 11/12 | 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 | NUTRIT_DURING_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 |
| Totals 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 experiential 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 terms | | | 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 |
| Totals 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._&_ORG._PSYCHOLOGY_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 | |
| ITW311 | 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 |
|--------|---------------------------------------------------------|-----|-----|-----|------|
| BEM221 | 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_MERCHAN_.481 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_MERCHAN_.481 Prerequisite/s: [INB322] and [INB410 #] and [SEM381 GS] and [Final-year status] | J1 | 1 | 1 | 11 |
| Totals 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 experiential 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 | COMMUNIC_IN_ORGANIZATIONS_164 | K4 | 3 | 0 | 6 |
| ITW121 | INTERIOR_MERCHANDISE_121 | S2 | 2 | 1 | 8 |
| KEP220 | 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 |
| Totals 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 | NUTRIT._DURING_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 | | | 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_EDUCAT_400 | 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 |
| Totals for compulsory modules in the first/second terms | | | 0/0 | 0/0 | 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_EDUCAT_400 | 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 |
| 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 | |
| OBS111 | 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 | |
| Totals for compulsory modules in the first/second terms | | | | 18/19 | 2/2 | 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 | COMMUNIC_IN_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 | | | | 16/19 | 1/1 | 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 | | | | 12/9 | 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 |
| KEP220 | CULTURAL_EATING_PATTERNS_220 | S2 | 3 | 0 | 12 |
| SCE201 | SCIENCE_EDUCATION_201 | J1 | 2 | 0 | 8 |
| 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 | | | | 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 |
| VDS354 | 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 |
| Totals 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 session | | 12 |
| COE400 | SOCIAL_CONTEXTS_IN_EDUCAT_400 | 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 first/second terms | | | 0/0 | 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_EDUCAT._400 | 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 | | | 0/0 | 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.

| <u>Module code</u> | <u>Module description</u> | <u>Credits</u> | <u>Prereq.</u> |
|-----------------------------------|-----------------------------------|----------------|----------------|
| Faculty Requirement | | | |
| WTW 114 | Calculus 114 or | (16) | Par.1.2 |
| WTW 134 | Mathematics 134 | (16) | Par.1.2 |
| General requirements (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† 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.

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 (4th year) BSecEd(Sci) students.

Fundamental modules

| | | |
|---------|--------------------------------------|-----|
| GPE 400 | Global Perspectives in Education 400 | (6) |
| FOE 400 | Foundations of Education 400 | (6) |

Core modules

| | | |
|---------|---------------------------------|------|
| LNT 400 | Learning Theories 400 | (12) |
| FCL 400 | Facilitating Learning 400 | (24) |
| ASS 400 | Assessment 400 | (12) |
| PEL 400 | Professional Ethics and Law 400 | (6) |
| COE 400 | Social Context of Education 400 | (12) |
| PPF 400 | Professional Portfolio 400 | (12) |

Further Education and Training

(Choose one in accordance with the degree subject on 300 level) (24)

| | |
|---------|-------------------------------------|
| VLW 400 | Subj. Did in Life Sciences 400 |
| VGG 400 | Subj. Did in Geography 400 |
| VNS 400 | Subj. Did in Physical Science 400 |
| VWS 400 | Subj. Did in Mathematics 400 |
| VIG 400 | Subj. 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 referred to point (k).

(e) Teaching Practice

A student must gain teaching experience by means of:

- (i) Attending demonstration lessons.
- (ii) School Practice as incorporated in the PGCE program in the 4th 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 compulsory.

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†† | 100 | In consultation with the Programme Manager: Agricultural Sciences and with approval from the Dean. |
| Agriculture†† | 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.

(l) 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 Department of Mathematics and Applied Mathematics |
| NAS ZEN | = | Faculty of Natural and Agricultural Sciences Department of Zoology and Entomology |
| EB BDO | = | Faculty of Economic and Management Sciences Department of Human Resource Management |
| EB BEM | = | 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 Department of Tourism Management |
| GW EOT | = | 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.

lpw/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 quarter 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.

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 |
| AGR313 | | PRIMARY FOOD CROPS 313 | | | |
| NAS_PGW | AGR351,3 52 | Bilingual | 2 + 0.5 | S1 | 14 |
| Botanical characteristics, classification, growth requirements, production practices and utilization of vegetables in the field and in a controlled environment. Visits to fresh produce markets, seed and chemical companies and growers. Prerequisites: [HSC260] and [PPK251] | | | | | |
| AGR361 | | INDUSTRIAL CROPS 361 | | | |
| NAS_PGW | AGR323 | Bilingual | 2 + 0.5 | S2 | 14 |
| Botanical characteristics, classification, growth requirements, production practices and utilization of crops rich in oil and protein, fibre crops, tobacco, sugarcane and diverse crops. Visits to research institutions and producers. Prerequisites: [HSC260] and [PPK251] | | | | | |
| AGR450 | | PROD.SYST.1: GRAIN CROPS 450 | | | |
| NAS_PGW | AGR481 | English | 2 + 0.5 | S1 | 12 |
| Integration of agronomic, pedological, botanical, economic and management considerations in crop production systems with a view to sustainable maximum economic yield. Case studies of specific crops. | | | | | |
| AGR460 | | PROD.SYST.11: VEGETABLE CR.460 | | | |
| NAS_PGW | AGR482 | English | 2 + 0.5 | S2 | 12 |
| Integration of agronomic, pedological, botanical, economic and management considerations in crop production systems with a view to sustainable maximum economic yield. Case studies of specific vegetable crops. | | | | | |
| AGV410 | | AGRARIAN EXTENSION 410 | | | |
| NAS_LEK | n a | Bilingual | 2 + 0 | S1 | 20 |
| The objective, philosophy and ethics of extension. Technology and agricultural production. Distribution and diffusion of technology. Group dynamics, the functioning and handling of groups. Leadership, leadership functions and types. Extension organisation. | | | | | |
| AGV412 | | GROUP DYNA.LEADSH.&COM.FAC.412 | | | |
| NAS_LEK | n a | English | 3 + 0 | J1 | 20 |
| Community - concept and meaning; the community and change; hindrances to change. The use of small groups in the community; group dynamics; group and community goals. The paradigm shift from directing to facilitating; group techniques; participative techniques. Leadership development in communities. Case studies. | | | | | |
| AGV413 | | COMMUNICATION 413 | | | |
| NAS_LEK | n a | English | 2 + 0 | J1 | 20 |
| Nature and importance of development communication; the process and models of communication; critical elements and factors in communication; symbol systems and non-verbal communication. Credibility, messages and message treatment; audience and audience identification; channels and methods of communication. Effective listening and feedback. Practical training in communication: Effective speaking; visual aids in communication; managing conflict; report writing. | | | | | |
| AGV415 | | PRINC.&APPRO.OF DEVEL.&EXT 415 | | | |
| NAS_LEK | n a | English | 2 + 0 | J1 | 20 |
| The role, importance and nature of extension and development; ethics in development and extension. International approaches to development and extension; | | | | | |

| Module | | Title | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------------------------------|---------|------|---------|--|
| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| paradigm shifts within 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 | |
| Communication: Definition and clarification of concepts. Theory and elements of communication. Verbal and non-verbal communication. Determinants of interpersonal communication. 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 | |
| Nature, purpose 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; formulation of objectives; identification and scheduling of methods and activities; work plan or calendar construction, budgeting. | | | | | | |
| AGV428 | | EVAL.OF_DEVEL.&DEVEL.PROJ.S.428 | | | | |
| NAS_LEK | n a | English | 3 + 0 | J1 | 20 | |
| Reasons and purposes of evaluation; expectations from evaluations; role players and motives in evaluation. 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 sampling techniques; data analysis and interpretation; evaluation report. | | | | | | |
| AGV429 | | BEHAVIOUR_CHANGE_&INTERVEN.429 | | | | |
| NAS_LEK | n a | English | 2 + 0 | J1 | 20 | |
| Characteristics of human behaviour; basic concepts: perception, defence mechanism, decision making and problem solving, learning, innovativeness and adoption behaviour; diffusion of innovations: elements and phases of diffusion, opinion leaders and contact farmers, methodological implications for extension. Psychological, cultural and social barriers to change. Behaviour change or modification: comparison of different approaches and strategies. A practical model: Background principles and theories, identifying "forces" or behaviour determinants; designing effective 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, endocrine system, introductory osteology and joints, introductory embryology. Prerequisite: [MLB111 GS] | | | | | | |
| ANA122 | | HUMAN_OSTEOLOGY_122 | | | | |
| MED_ANA | n a | Bilingual | 1 + 1 | S2 | 4 | |
| Introduction to osteology, bone function and classification, humerus, radius, ulna, femur, tibia, fibula, clavicle, scapula, ribs, sternum, vertebrae, pelvis, hand and foot bones, sesamoid bones, skull, mandible, joints. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| ANA126 | BASIC_HUMAN_HISTOLOGY_126 | | | | |
| MED_ANA | n a | Bilingual | 1 + 1 | S2 | 4 |
| General introduction to cells and tissue, terminology, the cell and cytoplasm, organelles and inclusions, surface and glandular epithelium, general connective tissue, specialised connective tissue, namely cartilage, bone, blood and haemopoietic tissue, muscle and nervous tissue. Prerequisites: [CMY117 GS] and [MLB111 GS] | | | | | |
| ANA214 | HUMAN_CELL_&_DEVELOPM.BIOL.214 | | | | |
| MED_ANA | n a | 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: [ANA121] and [ANA126] | | | | | |
| ANA215 | PALEO-ANTHROPOLOGY_215 | | | | |
| MED_ANA | n a | English | 2 + 1 | S1 | 10 |
| Introduction to paleoanthropology, focussing on hominid fossil record, principles of evolution, principles of heredity, human variation, introduction to primatology, hominid taxonomy, time-frames and dating methods, fossilisation and tafonomy, trends in hominid evolution, hominid areas. Australopithecus, Homo habilis, Homo erectus, Homo sapiens neanderthalensis, the origin of anatomically modern human beings, DNA studies, paleo-environments, hominid diets, introduction to the development of culture, South African populations. | | | | | |
| ANA217 | HUMAN_ANATOMY_217 | | | | |
| MED_ANA | n a | 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 | | | | |
| MED_ANA | n a | English | 1 + 1 | S2 | 10 |
| General introduction to organ structure. Terminology. The eye, ear, skin, circulatory system, nervous system, lymphoid system, gastrointestinal tract, gastrointestinal tract 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 | HUMAN_ANATOMY_227 | | | | |
| MED_ANA | n a | English | 2 + 2 | S2 | 16 |
| Regional approach to human anatomy. Cadaver dissection of the head, neck as well as neuro-anatomy. Anatomical techniques. NOTE: This module is not open to all students and may only be taken by BSc: Medical Sciences students. Prerequisite: [ANA217 GS] | | | | | |
| ANA315 | FORENSIC_ANTHROPOLOGY_315 | | | | |
| MED_ANA | n a | English | 2 + 1 | S1 | 16 |
| Introduction to forensic anthropology, detection of graves, excavation of graves, | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| | human vs. animal bone, forensic entomology, osteometry, cranial and post-cranial measurements, non-metric features of the skeleton, age determination, sex determination, race determination, ante-mortem stature, dental analysis, osteopathology, factors of individualisation, measurements, of the face, introduction of face mapping and skull-photo superimposition, legal aspects. NOTE: This module is not open to all students and may only be taken by BSc: Medical Sciences students. Prerequisites: [ANA122] and [ANA215] | | | | |
| ANA316 | HISTOLOGY TECHNIQUES 316 | | | | |
| MED_ANA | n a | English | 2 + 2 | S1 | 16 |
| | General introduction to light and electron microscopic techniques: fixation, processing, imbedding, staining. Principles of different staining techniques for LM and EM: routine stains, proteins, carbohydrates, amino acids, metachromasia, immunocytochemistry, lectin stains, specialised stains. Principles of the operation of LM and EM: general LM, fluorescent microscopy, differential contrast microscopy, dark field microscopy, phase contrast microscopy, transmission and scanning electron microscopy. Prerequisite: [ANA226] | | | | |
| ANA324 | HUMAN CELL & DEVEL.BIOLOGY 324 | | | | |
| MED_ANA | n a | English | 2 + 1 | S2 | 14 |
| | Practical aspects of cell biology. Cell, tissue, organ, and organism culture. The biology of the culture environment. Cellular basic of morphogenesis, cleavage patterns and gastrulation. The early vertebrate development; neurulation, ecto-, meso- and endoderm derivatives. Cell destiny and embryonic axis including malformations. Development of the Tetrapod limb and cell death. Cell interactions at a distance through hormones and metamorphosis. NOTE: This module is not open to all students and may only be taken by BSc: Medical Sciences students. Prerequisites: [ANA214] and [ANA226] | | | | |
| ANA327 | COMPARATIVE ANATOMY 327 | | | | |
| MED_ANA | n a | English | 1 + 1 | S2 | 14 |
| | Introduction to comparative anatomy. Introduction to comparative osteology. Comparative anatomy of the appendicular skeleton. Comparative anatomy of the axial skeleton. NOTE: This module is not open to all students and may only be taken by BSc: Medical Sciences students. Prerequisites: [ANA121] and [ANA122] and [ANA217] and [ANA227] | | | | |
| ANA328 | APPL.RESEARCH TECHNIQUES 328 | | | | |
| MED_ANA | n a | English | 0 + 1 | S2 | 8 |
| | Introduction to research. Development of research project. Research skills. Completion of research project. NOTE: This module is not open to all students and may only be taken by BSc: Medical Sciences students. Prerequisites: [ANA315] and [ANA316] | | | | |
| APS461 | CROP PHYSIOLOGY 461 | | | | |
| NAS_PGW | PPK411 | English | 2 + 0.5 | S2 | 14 |
| | Physiology of growth, yield, and quality; effect of environmental factors upon plant carbon budget, source – sink relationships, stress physiology, growth analysis and modelling. Growth manipulation. Prerequisites: [GKD250] and [GKD260] and [HSC260] and [PGW350] | | | | |
| APZ325 | LIVESTOCK BREEDING 325 | | | | |
| NAS_VKU | n a | English | 2 + 0 | S2 | 10 |
| | Introduction to applied animal breeding and genetics: Genetic defects in farm and | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| companion animals (single gene and multifactor characteristics). Phenotypic expression of genes in qualitative and quantitative inheritance. Principles of breeding and selecting farm and companion animals, breeding systems, application and interpretation of breeding values and animal recording schemes. Prerequisite: [GTS261] | | | | | |
| ARD480 | AGRIC.&_RURAL_DEVELOP.STUD.480 | | | | |
| NAS_LEK | n a | English | 2 + 0 | J1 | 40 |
| Overview of the concepts and theories of rural development; the role of agriculture in rural development. Rural livelihood systems: household farming systems; decisions and the operation of farming systems; Non-farm enterprises and SMMEs in the rural economy; household food security. Rural institutions: Definitions and role of institutions; land tenure; rural financial markets; local institutional development; human capital, knowledge systems. Methodologies for Rural Development: The farming systems approach; participatory techniques; Assessment of land use patterns (zoning techniques); Typology techniques; Technology transfer and decisionmaking support; communication for rural development; planning rural development at local level. | | | | | |
| ARD482 | RESOURCES AND DEVELOPMENT 482 | | | | |
| NAS_LEK | n a | English | 3 + 0 | S1 | 20 |
| Review of the most important physical-biological agricultural resources - soil, water, climate, topography, plant species, animal species; differences in characteristics, quality and vulnerability; the concept of optimum land use; resource conservation; general ecological principles; examples of problems caused by mismatching of physical-biological resources and land use during development planning; principles of sensible technology transfer. | | | | | |
| ASS400 | ASSESSMENT_400 | | | | |
| OPV_KS | n a | Bilingual | + | J12 | 12 |
| Theory and practice of educational assessment. Recording and reporting of assessment. Self-assessment, peer assessment and formal assessment. Accommodations and alternative assessment of learners with a disability. The principles of designing the professional portfolio presentation and using it for assessment. | | | | | |
| BCM253 | INTR.TO PROTEINS & ENZYMES_253 | | | | |
| NAS_BCM | BCM251 | Bilingual | 2 + 0 | S1 | 9 |
| Structural and ionic properties of amino acids. Peptides, the peptide bond, primary, secondary, tertiary and quaternary structure of proteins. Interactions that stabilize protein structure, denaturation and renaturation of proteins. Introduction to methods for the purification of proteins, amino acid composition, and sequence determinations. Introduction to enzyme kinetics and enzyme inhibition. Allosteric enzymes, regulation of enzyme activity, active centres and mechanisms of enzyme catalysis. Examples of industrial applications of enzymes. Prerequisites: [BCM254 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | | | | | |
| BCM254 | PRAC:INTR.TO PROT.&ENZYMES_254 | | | | |
| NAS_BCM | BCM251 | Bilingual | 0 + 0.5 | S1 | 3 |
| Laboratory techniques and Good Laboratory Practice. Techniques for the quantitative and qualitative analysis of biological molecules. Processing and presentation of scientific data. Prerequisites: [BCM253 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| BCM255 | CARBOHYDRATE_METABOLISM_255 | | | | |
| NAS_BCM | BCM252 | Bilingual | 2 + 0 | S1 | 9 |
| Biochemistry of carbohydrates. Thermodynamics and bioenergetics. Glycolysis, citric acid cycle and electron transport. Glycogen metabolism, pentose-phosphate pathway, gluconeogenesis and photosynthesis. | | | | | |
| Prerequisites: [BCM256 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | | | | | |
| BCM256 | PRAC:CARBOHYDRATE_METABOL. 256 | | | | |
| NAS_BCM | BCM252 | Bilingual | 0 + 0.5 | S1 | 3 |
| Study and analysis of metabolic pathways and enzymes. Scientific method and design: Hypothesis design and testing, method design and scientific controls. | | | | | |
| Prerequisites: [BCM255 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | | | | | |
| BCM263 | LIPID & NITROGEN METABOLI. 263 | | | | |
| NAS_BCM | BCM261 | Bilingual | 2 + 0 | S2 | 9 |
| Biochemistry of lipids, membrane structure, anabolism and catabolism of lipids. Nitrogen metabolism, amino acid biosynthesis and catabolism. Biosynthesis of neurotransmitters, pigments, hormones and nucleotides from amino acids. Catabolism of purines and pyrimidines. Therapeutic agents directed against nucleotide metabolism. Examples of in-born errors of metabolism of nitrogen containing compounds. The urea cycle, nitrogen excretion. | | | | | |
| Prerequisites: [BCM264 #] 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 skills: evaluation of a scientific report. Techniques for separation and analysis of biological molecules. | | | | | |
| Prerequisites: [BCM263 #] and [CMY117 GS] and [CMY127 GS] and [MLB111 GS] | | | | | |
| BCM265 | BIOCHEMISTRY IN PERSPECT 265 | | | | |
| NAS_BCM | BCM262 | Bilingual | 2 + 0 | S2 | 9 |
| Integration of metabolic pathways; biochemistry and nutrition; hormones and second messengers; hormonal control in metabolism; a case study in connectivity among metabolic pathways, nutrition, regulation and the immune system. | | | | | |
| Prerequisites: [BCM266 #] 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-function relationships and biological activity. Critical evaluation of results and identification of patterns or tendencies in observations. | | | | | |
| Prerequisites: [BCM265 #] 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 majoring in Biochemistry only) Basic biochemical separation methods, experimental design, biochemical calculations. | | | | | |
| Prerequisites: [BCM251 # or BCM253 + BCM254 #] and [BCM252 # or BCM255 + BCM256 #] and [BCM261 # or BCM263 + BCM264 #] and [BCM262 # or BCM265 + BCM266 #] and [CMY283 #] and [CMY284 #] | | | | | |
| BCM351 | BIOCHEMISTRY_OF PROTEINS_351 | | | | |
| NAS_BCM | n a | Bilingual | 2 + 1 | K1 | 9 |
| Biochemistry of amino acids, peptides and proteins. Chemical modification of amino acids. Primary, secondary, tertiary and quaternary structure, protein folding, sequence motifs and domains, supersecondary and supramolecular structure, self | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| assembly. Practical: Subcellular fractionation (CBE) and purification of proteins. HPLC of proteins (CBE). Dipeptide sequencing and electrophoresis of proteins. Prerequisite: [BCM251 or BCM253 + BCM254] | | | | | | |
| BCM352 | | PROTEOME ANALYSIS_352 | | | | |
| NAS_BCM | n a | English | 2 + 1 | K2 | 9 | |
| Analysis of amino acid composition and sequence of proteins. Isolation and characterization of proteins. Introduction to proteomics. Sequence-based characterisation of proteins, scoring matrices and algorithms. Basic techniques for three-dimensional modelling and characterization. Practical: Introduction to bioinformatics in protein structure-function relation investigations. Prerequisites: [BCM251 or BCM253 + BCM254] and [BCM351 GS] | | | | | | |
| BCM354 | | BIOCHEM. OF NUCLEIC ACIDS_354 | | | | |
| NAS_BCM | n a | English | 1 + 0.5 | S1 | 9 | |
| Biochemistry of nucleic acids, nucleotides and nitrogen bases. Chemical modification of nucleotides and nucleic acids. Primary, secondary and tertiary structure of nucleic acids and sequence-induced conformational types. Sequence-based analysis and comparison, characterisation of functional regions and genome analysis. Hybridization of nucleic acid strands, thermodynamics and kinetics of the process. Reversible interactions between small ligands (dyes and antibiotics) and nucleic acids. Interaction between nucleic acids and nucleic acids binding proteins. Enzymology of gene manipulation. Principles of the Polymerase Chain Reaction (PCR). Nucleotide sequence determination of nucleic acids. Chemical synthesis and use of oligonucleotides. Prerequisites: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM 255 + BCM 256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] | | | | | | |
| BCM355 | | IMMUNOBIOLOGY_355 | | | | |
| NAS_BCM | n a | Bilingual | 1 + 0.5 | S1 | 9 | |
| Adaptive and innate immunity. Complement. Organs and cells of the immune response. Cell killing: Phagocytosis, apoptosis and necrosis. Anatomy and ontogeny (development) of the immune system. Chemical and cellular techniques of immunology. The origin of diversity in antigen receptors. Practical: Working with experimental animals, the synthesis of hapten-protein conjugate, immunization, bleeding and serum production and an immuno-assay. Prerequisites: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] | | | | | | |
| BCM362 | | NUTRITIONAL_BIOCHEMISTRY_362 | | | | |
| NAS_BCM | n a | English | 1 + 0 | K3 | 4 | |
| Proximate analysis of nutrients. Review of energy requirements and expenditure. Metabolism of energy-yielding nutrients. Requirements and function of water, vitamins and minerals. Interpretation and modification of RDA values for specific diets, eg growth, exercise, pregnancy and lactation, aging and starvation. Comparison of monogastric and ruminant species. Composition of triglycerides, fatty acids and arteriosclerosis. Cholesterol, polyunsaturated, essential fatty acids and dietary anti-oxidants. Interactions between nutrients. Biochemical functions of water and fat-soluble vitamins and assessment of vitamin status. Mineral requirements, biochemical function, imbalances and diarrhea. | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| BCM363 | | XENO_BIOCHEMISTRY_363 | | | | |
| NAS_BCM | n a | English | 1 + 0 | K4 | 5 | |
| Metabolism of xenobiotics: absorption, distribution, metabolism and excretion; oxidation/reduction (Phase I), conjugations (Phase II), export from cells (Phase III); factors affecting metabolism and disposition. Toxic responses: tissue damage and physiological effects; teratogenesis, immunotoxicity, mutagenesis and carcinogenesis. Examples 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 | |
| Membrane structure: plasma membrane structure, organisation of lipid membranes, membrane proteins, glycoproteins and glycolipids, principles of membrane organisation, specialisations of the plasma membrane. Transport across cell membranes: major types of membrane transport proteins; diffusion of small molecules across pure phospholipid bilayers; uniporter-catalysed transport of specific molecules; ion channels, intracellular ion environment and membrane electric potential; active ion transport and ATP hydrolysis; cotransport catalysed by symporters and antiporters; osmosis, water channels and the regulation of cell volume. Organelle biogenesis: mitochondrial DNA; synthesis and localisation of mitochondrial proteins; chloroplast DNA and the biogenesis of chloroplasts and other plastids, peroxisome biosynthesis; protein traffic into and out of the nucleus. Synthesis and sorting of plasma membrane, secretory and lysosomal proteins. | | | | | | |
| BCM365 | | IMMUNOBIOCHEMISTRY_365 | | | | |
| NAS_BCM | n a | Bilingual | 1 + 0.5 | S2 | 9 | |
| Interactions between antigens and antibodies: Quantitative and qualitative properties, regulation of the immune response, integrated immunology. Practical: Tutorials on integrated and quantitative immunology. Prerequisite: [BCM355 GS] | | | | | | |
| BCM366 | | ENZYMOLGY_366 | | | | |
| NAS_BCM | n a | English | 1 + 1 | S2 | 9 | |
| Nomenclature: enzyme nomenclature and classification. Specificity and mechanisms: the active site, mechanisms of catalysis and examples of specific enzyme mechanisms eg lysozyme and carboxypeptidase A. Enzyme kinetics: derivation of Michaelis-Menten (MM) equation by equilibrium and steady state assumptions, significance of K_m and V_{max} in the catalytic efficiency of enzymes and linear transformations of the MM equation. Enzyme inhibition: competitive, uncompetitive, non-competitive and irreversible inhibitors with examples of specific toxins and drugs. Multi-substrates: Cleland nomenclature and multi-substrate reactions. Allosteric enzymes: models by Koshland, Hill and Monod. Problems and answers: tutorials of problems and answers based on above concepts. Practicals: isolation of an enzyme, determination of pH and temperature optimum, determination of K_m and V_{max} , enzyme activation, enzyme inhibition, purification table and final report, oral defense of report. | | | | | | |
| BDO181 | | INDUSTR. & ORG. PSYCHOLOGY_181 | | | | |
| EB_BDO | n a | Bilingual | 4 + 0 | K4 | 5 | |
| Capita selecta: This module will provide an introduction to personnel psychology, organisational behaviour and labour relations. It will refer to the selection of employees, the training and development of human resources in order to adapt to changing circumstances. The role of leadership in group utilisation and motivation will | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| be discussed both theoretically and practically. Labour relations will be studied in terms of the institutional processes and service relationship and will include practical aspects such as grievance handling, disciplining and dispute resolution. | | | | | |
| BEL220 | TAXATION_220 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S2 | 16 |
| Introduction to taxation, objection and appeal, gross income, source of income, gross income (special inclusions), exempt income, general deduction formula, assessed losses, special deductions for companies, special deductions for individuals, capital allowances. | | | | | |
| BEM110 | MARKETING_MANAGEMENT_110 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S1 | 10 |
| Fundamentals of marketing management and marketing instruments: General overview of marketing management including the marketing concept, the process of marketing management, evolution of marketing and the marketing environment. Consumer entity, market segmentation, positioning and marketing information. Perspective of various marketing instruments in the marketing mix, for example, product decisions, distribution decisions, marketing communication decisions and pricing decisions. | | | | | |
| BEM121 | CONS.BEHAVIOUR&SERV.MARKET.121 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S2 | 10 |
| Part 1: Consumer behaviour: Internal and external influencing factors of consumer behaviour. The consumer's decision process and application fields of consumer behaviour. Consumerisms and social responsibility. Part 2: Introduction to the marketing of services: Acquiring basic marketing skills will enhance the capabilities of marketers of services. This module provides an overview of the seven marketing instruments of a professional services marketing mix. The focus will fall on the practical implications of the characteristics of intangible products and the pricing, promotion, placement, physical evidence, process and people dimensions of services marketing. | | | | | |
| BEM162 | MARKETING_MANAGEMENT_162 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | K4 | 5 |
| Introduction to the marketing of professional services: Acquiring basic marketing skills will enhance the capabilities of professionals in inter alia the accounting profession. This module provides an overview of the seven marketing instruments of a professional services marketing mix. The focus will fall on the practical implications of the characteristics of intangible products and the pricing, promotion, placement, physical evidence, process and people dimensions of professional services. | | | | | |
| BEM211 | MARKETING_MANAGEMENT_211 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S1 | 16 |
| Part 1: Product decisions: Problem statement and concept determination of product decisions, management strategies of the organisation, organisational and product strategy, implementation of the product strategy, product and market development strategy and the product life cycle. | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Part 2: Distribution decisions: The development and management of distribution channels – strategic aims, conventional marketing systems, the main role players, the integration of distribution with the other marketing instruments and relationship marketing; the influence of the external environment on channel design and management; the management of horizontal and vertical marketing systems and the forming of strategic alliances. Prerequisite: [BEM110 GS] | | | | | | |
| BEM221 | | MARKETING MANAGEMENT 221 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S2 | 16 | |
| Part 1: Marketing communication decisions: Integrated marketing communication (IMC) approach; objectives and budgets for IMC programmes; management of advertising; sales promotion; personal selling; direct marketing; sponsorship, interactive media and internet marketing. Evaluation of IMC effectiveness. Part 2: Pricing decisions: Influence of cost, demand and competition on effective pricing decisions; financial analysis of market-based pricing; value and price sensitivity; competitive influences on price determination; psychological aspects of pricing and strategic pricing decisions. Prerequisite: [BEM110 GS] | | | | | | |
| BEM252 | | MARKETING MANAGEMENT 252 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | K2 | 8 | |
| Marketing research: The use of marketing research in marketing decision making; the process of marketing research, research designs, random tests, consumer surveys, questionnaires, experimentation, observation, data analysis and analyses of marketing models. Scientific approach to marketing information, the influence of modern tendencies (computers, internet). | | | | | | |
| BEM311 | | MARKETING MANAGEMENT 311 | | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S1 | 20 | |
| Part 1: Brand management: The scope of brand awareness, brand name associations and customer-brand relationships. The development of brand name concept management, brand name extensions and co-branding. Exploring direct marketing and brand name management, brand name architecture and brand name custodianship. The brand name communication process, brand name decisions, brand name identity, brand name loyalty and brand name equity. The design of marketing strategies to establish and extend brand name equity. Part 2: Marketing research: The use of marketing research in marketing decision making; the process of marketing research, research designs, random tests, consumer surveys, questionnaires, experimentation, observation, data analysis and analyses of marketing models. Scientific approach to marketing information, the influence of modern trends (com-puters, Internet). Integrated application of marketing research principles are assessed. Prerequisites: [BEM110] and [BEM121] | | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| BEM321 | | MARKETING_MANAGEMENT_321 | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S2 | 20 |
| Part 1: Strategic issues in marketing: Multi-level marketing; relationship marketing; e-marketing; brand loyalty; generation segmentation; knowledge management and ethics in marketing. Case studies, group discussions, seminars, and visits to/by organisations for meaningful integration of the theory and practice. | | | | | |
| Part 2: Strategic marketing: Strategic analysis; customer management; market strategies; globalization; strategy implementation; marketing planning and strategy evaluation and control. Case studies, group discussions, seminars, and visits to/by organisations for meaningful integration of the theory and practice. | | | | | |
| Prerequisites: [BEM211 GS] and [BEM221 GS] | | | | | |
| BEM781 | | MARKETING_MANAGEMENT_781 | | | |
| EB_BEM | n a | English | 3 + 0 | S2 | 20 |
| Information available at the Department | | | | | |
| BER210 | | BUSINESS_LAW_210 | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S1 | 16 |
| Basic principles of Law of Contract. Law of sales, credit agreements, lease. | | | | | |
| BER220 | | BUSINESS_LAW_220 | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | S2 | 16 |
| Labour Law. Aspects of Security Law. Law of Insolvency. Entrepreneurial Law; Company Law, Law concerning close corporation. Law of Partnerships. | | | | | |
| BIF310 | | BIOINFORMATICS_310 | | | |
| NAS BCM | n a | English | 1 + 1 | S1 | 9 |
| Concepts in Biological sequence analysis. Biological Data Structures. Deriving and Using Scoring Matrices. Theory and Application of Sequence Alignment Algorithms. Nucleic Acid Feature Analysis and Prediction Methods. Protein Feature Analysis and Prediction Methods. | | | | | |
| BIF320 | | BIOINFORMATICS_320 | | | |
| NAS BCM | n a | English | 2 + 1 | S2 | 18 |
| Computational methods in Bioinformatics. Biological Data Management. Genome Sequencing and Annotation. Proteomics Data Analysis Concepts and Methods. Microarray Data Analysis Concepts and Methods. Protein Structure Prediction Concepts and Methods. Intermolecular Interaction and Biological Pathway Analysis. Common algorithms in Bioinformatics. Programming for Bioinformatics. Introductory Statistics for Bioinformatics. | | | | | |
| BLG260 | | GENERAL_MICROBIOLOGY_260 | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S2 | 8 |
| General anatomy and morphology of bacteria, viruses and fungi. Basic nutritional requirements of micro-organisms and the effect of environmental factors on microbial growth. Micro-organisms as essential components of ecospheres: plant, water and soil ecosystems. Food decay, food poisoning and preservation of food by micro-organisms. | | | | | |
| Basic principles involved in disinfections, sterilization and control of microbes; techniques for microbial repression: sterilization by using heat, radiation, filtration, chemicals; decimation of numbers. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| BME120 | BIOMETRY_120 | | | | |
| EB_WST | BME161, 162 | Double | 4 + 1 | S2 | 16 |
| <p><i>Simple statistical analysis:</i> Data collection and analysis: Samples, tabulation, graphical representation, describing location, spread and skewness. Introductory probability and distribution theory. Sampling distributions and the central limit theorem. Statistical inference: Basic principles, estimation and testing in the one- and two-sample cases (parametric and non-parametric). Introduction to experimental design. One- and two-way designs, randomised blocks. <i>Multiple statistical analysis:</i> Bivariate data sets: Curve fitting (linear and non-linear), growth curves. Statistical inference in the simple regression case. Categorical analysis: Testing goodness of fit and contingency tables. Multiple regression and correlation: Fitting and testing of models. Residual analysis.</p> <p>Computer literacy: Use of computer packages in data analysis and report writing.</p> <p>Prerequisites: [STK113] and [STK123] or Par 1.2</p> | | | | | |
| BME210 | BIOMETRY_210 | | | | |
| EB_WST | BME251, 252 | English | 4 + 1 | S1 | 24 |
| <p>Analysis of variance: Multiway classification. Testing of model assumptions, graphics. Multiple comparisons. Fixed, stochastic and mixed effect models. Block experiments. Estimation of effects. Experimental design: Principles of experimental design. Factorial experiments: Confounding, single degree of freedom approach, hierarchical classification. Balanced and unbalanced designs. Split-plot designs. Analysis of covariance. Computer literacy: Writing and interpretation of computer programmes. Report writing.</p> <p>Prerequisite: [BME120]</p> | | | | | |
| BOT161 | PLANT_BIOLOGY_161 | | | | |
| NAS_BOT | n a | Bilingual | 2 + 0.5 | S2 | 8 |
| <p>Basic plant structure and function; introductory plant taxonomy and plant systematics; principles of plant molecular biology and applications of plant molecular tools; the ecosystem; adaptation of plants to extreme environments; medicinal compounds from plants; introduction to veld evaluation and veld management.</p> | | | | | |
| BOT251 | SA_FLORA_ & VEGETATION_251 | | | | |
| NAS_BOT | n a | Bilingual | 2 + 1 | S1 | 12 |
| <p>Origin and affinity of South African flora and vegetation types; principles of plant geography; plant diversity in southern Africa; characteristics, environments and vegetation of southern African biomes; major vegetation types of southern Africa; centra of plant endemism; rare and threatened plant species; red data lists; plant conservation; international conventions; local environmental laws; conservation status of southern African vegetation types.</p> <p>Prerequisite: [BOT161] or [TDH]</p> | | | | | |
| BOT261 | PLANT_BIOCHEM. EVOLUTION_261 | | | | |
| NAS_BOT | n a | Bilingual | 2 + 1 | S2 | 12 |
| <p>Role of biochemical evolution in the survival of plants as stationary organisms (coordination of outotrophic and heterotrophic metabolism on cellular and whole plant level, nitrogen fixation, defence mechanisms and interaction with other organisms). Families of economic importance, interrelationship between humans and plants; food, medicine, drugs and poisons, landscape architecture, energy, water and industry. Prerequisites: [BOT161] and [CMY117] and [CMY127] or [TDH]</p> | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| BOT356 | | PLANT_ECOPHYSIOLOGY 356 | | | |
| NAS_BOT | n a | Bilingual | 2 + 1 | S1 | 18 |
| <p>The emphasis is on the efficiency of the mechanisms whereby C3-, C4- en CAM-plants bind CO₂ and how it is impacted upon by environmental factors. The mechanisms and factors which determine the respiratory conversion of carbon skeletons and how production is affected thereby will be discussed. Insight into the ecological distribution and manipulation of plants for increased production is gained by discussing the internal mechanisms whereby carbon allocation, hormone production, growth, flowering and fruitset are influenced by external factors. To understand the functioning of plants in diverse environments, the relevant structural properties of plants and the impact of soil composition and water flow in the soil-plant-air continuum will be discussed. Various important techniques in the field of study will be illustrated in the practicals and may be employed to investigate aspects such as: the effect of herbicides on isolated chloroplasts, water-use efficiency of plants, factors affecting stomatal opening, determination of plant stress, photosynthetic rate and nitrogen fixation, compilation of Höfler diagrams and determination of elasticity coefficients.</p> <p>Prerequisite: [BOT161] or [TDH]</p> | | | | | |
| BOT357 | | CROP BIOTECHNOLOGY 357 | | | |
| NAS_BOT | n a | Bilingual | 2 + 1 | S1 | 18 |
| <p>Molecular tools in crop biotechnology; whole crop plant physiology explored by molecular techniques; usefulness of model plants; gene and promoter identification and transfer techniques for crop improvement; investigation of plant transcriptomes using microarrays; molecular analysis of plant reactions to stress; transgenic plant strategies for improved stress resistance in crops.</p> <p>Prerequisite: [BOT161] or [TDH]</p> | | | | | |
| BOT358 | | PLANT ECOLOGY 358 | | | |
| NAS_BOT | n a | Bilingual | 2 + 1 | S1 | 18 |
| <p>A description of the environment of plants. Theory of plant community concepts, vegetation change over space and time; surveying techniques of vegetation and environmental factors; floristic and structural composition. Data processing techniques; ecological interpretation and description of plant communities. Vegetation and environmental management; vegetation and the grazing animal. An examination of the ecological traits of plant populations; conventional and diagrammatic life tables; population growth and population regulation; population dynamics. Species interactions and an evaluation of their effects on interacting species.</p> <p>Prerequisite: [BOT161] or [TDH]</p> | | | | | |
| BOT365 | | PHYTOMEDICINE 365 | | | |
| NAS_BOT | n a | English | 2 + 1 | S2 | 18 |
| <p>The module will include a review on the discovery and use of plant medicines and phyto-therapeutically important molecules obtained from plants. Certain aspects of natural product chemistry i.e. the biosynthesis and ecological role of the three main classes of secondary compounds; terpenoids, phenolics, and alkaloids will be discussed. The role of these natural products in defence against microorganisms and herbivores will be presented during the course. The basics of alternative medicines such as homeopathy, ayurvedic medicine, acupuncture etc. will also be discussed. Key skills / practical elements to be covered in the module include modern techniques like high performance liquid chromatography and flash chromatography</p> | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| used for the detection and isolation of active compounds from medicinal plants. Practical drug discovery approaches using chromatographic techniques for phytochemical analysis of secondary metabolites such as tannins, alkaloids, sterols and saponins will be conducted. Bioassays on microorganisms will also be done during the practical sessions in order to develop the skills for the potential discovery of new antibiotics. Visits to several pharmaceutical laboratories will be arranged. Prerequisite: [BOT161] or [TDH] | | | | | | |
| BOT366 | | PLANT_DIVERSITY_366 | | | | |
| NAS_BOT | n a | Bilingual | 2 + 0 | S2 | 10 | |
| Basic principles and methods of plant classification. Sources of plant variation. Modern methods to ascertain evolutionary relationships among plants. The extent and significance of vascular plant diversity. General structural, and biological characteristics of evolutionary and ecologically important plant groups. Botanical nomenclature. Prerequisite: [BOT161] or [TDH] | | | | | | |
| BOT367 | | PRACT_PLANT_IDENTIFICATION_367 | | | | |
| NAS_BOT | n a | Bilingual | 0 + 1 | S2 | 10 | |
| Plant identification in practice; identification methods, keys, herbaria and botanical gardens. Diagnostic characters for the field identification of trees, wild flowers and grasses. Family recognition of southern African plants. Available literature for plant identification. Methods to conduct floristic surveys. Nature and significance of voucher specimens. Prerequisite: [BOT161] or [TDH] | | | | | | |
| CHM215 | | CHEMISTRY_215 | | | | |
| NAS_CMY | CHM214 | Double | 3 + 1 | S1 | 16 | |
| Organic chemistry. Chemical properties of organic (including aromatic) compounds. Functional group transformation and synthesis. Physical Chemistry. Colloid chemistry. Surface chemistry and processes at solid surfaces. PVT properties of real gases. Prerequisites: [CHM171] and [CHM181] | | | | | | |
| CHM226 | | CHEMISTRY_226 | | | | |
| NAS_CMY | CHM216 | Double | 2 + 1 | S2 | 8 | |
| Theory: Introduction to instrumental chemical analysis. Integration of electronic, chemical, optical and computer principles for the construction of analytical instrumentation. Detail discussion of principles and some instrumental methods from three disciplines within analytical chemistry, namely electrochemistry, spectroscopy and chromatography. This includes potentiometry, (AA) atomic absorption-, (ICP) atomic emission-, ultraviolet (UV)-, and infrared (IR) spectroscopy, potentiometric and photometric titrations, gas chromatography, liquid chromatography as well as combinations of these techniques. Practical: IR spectroscopy, UV spectroscopy, AA spectroscopy, potentiometric titration, gas chromatography. (Note: Two lectures per week. Third quarter: Six 3 hour practicals.) Prerequisites: [CHM171] and [CHM181] | | | | | | |
| CIL111 | | COMPUTER_LITERACY_111 | | | | |
| ENG_SIT | n a | Bilingual | 2 + 0 | S1 | 4 | |
| Computing Concepts, Windows 2003, Internet & World Wide Web, What will word processing do for me?, Gaining Proficiency Editing & Formatting, Enhancing a document & the web and other resources, Advanced features: Outlines, Styles & selections & Tables, Introduction to PowerPoint, Presentations made easy, Gaining | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/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, 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 inorganic ions and compounds, stoichiometric calculations concerning chemical 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, CMY162 | Double | 4 + 1 | S2 | 16 | |
| 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 + 3dpw | S1 | 8 | |
| The field of Chemistry – an overview; Mathematics in Chemistry; atomic theory: historical overview; atoms, molecules and ions; relative atomic mass; electronic structure of atoms; the periodic table; periodicity; chemical bonding. Practicals in chemistry modules last three 50 minute slots and are presented once per fortnight. Prerequisite: As for Four-year programme | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| CMY143 | CHEMISTRY_143 | | | | |
| NAS_CMY | n a | English | 2 + 1.5 + 3dpw | S1 | 8 |
| Bonding and molecular geometry: VSEPR theory; bonding and organic compounds (structural formulas, classification and nomenclature); matter and its properties; 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: CMY133 | | | | | |
| CMY151 | CHEMISTRY_151 | | | | |
| NAS_CMY | n a | Bilingual | 4 + 1 | S1 | 16 |
| Theory: Introduction to general chemistry: Measurement in chemistry, matter and energy, atomic theory and the periodic table, chemical compounds and chemical bonds, quantitative relationships in chemical reactions, states of matter and the kinetic theory, solutions and colloids, acids, bases and ionic compounds, chemical Equilibria. Introduction to organic chemistry: Chemical bonding in organic compounds, nature, physical properties and nomenclature of simple organic molecules, isomerism, chemical properties of alkanes and cycloalkanes, alkenes, alcohols, aldehydes and ketones, carboxylic acids and esters, amines and amides, carbohydrates, proteins, and lipids. Practicals: (Note: Four lectures and one 3 hour practical or tutorial per week.) Prerequisite: [Par 1.2] | | | | | |
| CMY154 | CHEMISTRY_154 | | | | |
| NAS_CMY | n a | English | 2 + 1.5 + 3dpw | S1 | 8 |
| Chemical equilibrium; acid and base equilibria; applications of aqueous equilibria: buffers and solubility; Introduction to electrochemistry; introduction to thermochemistry; organic chemistry: hybridisation, isomers (structural, geometrical and conformational), reactions (substitution, addition and elimination), introduction to reaction mechanisms. Practicals in chemistry modules last three 50 minute slots and are presented once per fortnight. Prerequisite: CMY143 | | | | | |
| CMY282 | PHYSICAL_CHEMISTRY_282 | | | | |
| NAS_CMY | n a | English | 2 +0.5 | S1 | 12 |
| Theory: Classical chemical thermodynamics, gases, first and second law and applications, physical changes of pure materials and simple compounds. Phase rule: Chemical reactions, chemical kinetics, rates of reactions. Fundamentals of spectroscopy (including NMR). Practicals. (This module also includes a 50min discussion class, every 2nd week.) Prerequisites: [CMY117 or CMY101] and [CMY127 or CMY102] | | | | | |
| CMY283 | ANALYTICAL_CHEMISTRY_283 | | | | |
| NAS_CMY | n a | English | 2 +0.5 | S2 | 12 |
| Theory: Statistical evaluation of data, gravimetric analysis, aqueous solution chemistry, chemical equilibrium, precipitation-, neutralisation- and complex formation titrations, redox titrations, potentiometric methods, introduction to electrochemistry. Practicals. (This module also includes a 50min discussion class, every 2nd week.) Prerequisites: [CMY117 or CMY101] and [CMY127 or CMY102] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| CMY284 | ORGANIC_CHEMISTRY_284 | | | | |
| NAS_CMY | n a | English | 2 +0.5 | S1 | 12 |
| Theory: NMR spectroscopy: Applications, Organic reactivity: Rates and equilibrium. Acidity and basicity. Conjugation and resonance: Allylic systems. Alkenes, alkyl halides, alcohols, ethers. Carbonyl compounds: ketones, aldehydes, carboxylic 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 limited capacity in the practical course. Prerequisites: [CMY117 or CMY101] and [CMY127 or CMY102] | | | | | |
| CMY285 | INORGANIC_CHEMISTRY_285 | | | | |
| NAS_CMY | n a | English | 2 +0.5 | S2 | 12 |
| Theory: Atomic structure, structure of solids (ionic model). Co-ordination chemistry of transition metals: Oxidation states of transition metals, ligands, stereochemistry, crystal field theory, consequences of d-orbital splitting, chemistry of the main group elements, acid-base concepts, non-aqueous solvents, electrochemical properties of transition metals in aqueous solution, industrial applications of transition metals. Introduction to IR spectroscopy. Practicals. (This module also includes a 50min discussion class, every 2nd week.) Prerequisites: [CMY117 or CMY101] and [CMY127 or CMY102] | | | | | |
| CMY382 | PHYSICAL_CHEMISTRY_382 | | | | |
| NAS_CMY | n a | English | 4 + 1 | K4 | 18 |
| Theory: Molecular quantum mechanics. Introduction: Shortcomings of classical physics, dynamics of microscopic systems, quantum mechanical principles, translational, vibrational and rotational movement. Atomic structure and spectra: Atomic hydrogen, multiple electron systems, spectra of complex atoms, molecular structure, the hydrogen molecule ion, diatomic and polyatomic molecules, structure and properties of molecules. Molecules in motion: Viscosity, diffusion, mobility. Surface chemistry: Physisorption and chemisorption, adsorption isotherms, surface tension, heterogeneous catalytic rate reactions, capillarity. Practicals. (Note: Four lectures and one 6 hour practical per week.) Prerequisites: [CMY282] and [CMY283] and [CMY284] and [CMY285] | | | | | |
| CMY383 | ANALYTICAL_CHEMISTRY_383 | | | | |
| NAS_CMY | n a | English | 4 + 1 | K1 | 18 |
| Theory: Separation methods: Extraction, multiple extraction, chromatographic systems. Spectroscopy: Construction of instruments, atomic absorption and atomic emission spectrometry, surface analysis techniques. Mass spectrometry. Instrumental electrochemistry. Practicals. (Note: Four lectures and one 6 hour practical per week.) Prerequisites: [CMY282] and [CMY283] and [CMY284] and [CMY285] | | | | | |
| CMY384 | ORGANIC_CHEMISTRY_384 | | | | |
| NAS_CMY | n a | English | 4 + 1 | K3 | 18 |
| Theory: Aromaticity and aromatic chemistry, synthetic methodology in organic chemistry: Carbon-carbon bond formation: Alkylation at nucleophilic carbon sites, aldol and related condensations, Wittig and related reactions, acylation of carbanions (Claisen condensation). Practicals. (Note: Four lectures and one 6 hour practical and one 50 minute tutorial per week.) Prerequisites: [CMY282] and [CMY283] and [CMY284] and [CMY285] | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| CMY385 | | INORGANIC CHEMISTRY 385 | | | | |
| NAS_CMY | n a | English | 4 + 1 | K2 | 18 | |
| Theory: Structure and bonding in inorganic chemistry: Molecular orbital approach, diatomic and polyatomic molecules, three-centre bonds, metal-metal bonds, transition metal complexes, magnetic properties, electronic spectra, reactivity and reaction mechanisms, reaction types, special topics. Practicals. (Note: Four lectures and one 6 hour practical per week.) Prerequisites: [CMY282] and [CMY283] and [CMY284] and [CMY285] | | | | | | |
| COE400 | | SOCIAL CONTEXTS IN EDUCAT. 400 | | | | |
| OPV_KS | n a | Bilingual | + | J1 | 12 | |
| Contextual understanding of the human and sociological development impacting on education with particular reference to following an asset-based approach to managing a diverse, multicultural, multi-ethnic group of learners often contending with problematic home circumstances and under the threat of HIV/Aids. | | | | | | |
| COS110 | | PROGRAM DESIGN:INTRODUCTION | | | | |
| ING_COS | n a | Double | 4 + 1 | S1 | 16 | |
| Object-oriented programming, graphical user interfaces and event handling. Teaches sound program design, leading to well structured, robust and documented programs. Prerequisite: [Par 1.2] | | | | | | |
| COS130 | | INTRODUCT. TO PROGRAMMING 130 | | | | |
| ING_COS | n a | Double | 4 + 1 | S1 | 16 | |
| This module introduces computer programming, which is a fundamental building block for all of computer science. The process of constructing a program for solving a given problem, of editing it, compiling, running and debugging it, is covered from the beginning. The aim is to master the elements of a programming language, and be able to put them together in order to construct programs using types, objects, libraries, control structures, methods and arrays. The module will teach the importance of good program design, user-friendly interfaces and efficiency. A modern programming language will be used, with emphasis on object-orientation and clean coding. Prerequisite: [Par 1.2] | | | | | | |
| COS131 | | INTRODUCT. TO PROGRAMMING 131 | | | | |
| ING_COS | n a | Double | 4 + 1 | S1 | 16 | |
| The aim of this module is to acquire a sound knowledge of basic computer programming concepts and an introductory knowledge of data structures. The theory of these concepts, as well as design methodologies, will be investigated. Understanding rather than memorising is emphasized in order to stimulate creative thinking and the development of innovative skills amongst students in the field of computer programming. The C programming language is used to implement these concepts. At the end of the module a short introduction to object-oriented programming using C++ will be given. After completing this module, a student should be able to design and write structured, efficient programs using the C programming language, be familiar with the basic data structures, pointers and file processing, and have an introductory knowledge of advanced data structures and object-orientation. | | | | | | |
| COS140 | | NETCENTRIC COMPUTER SYST. 140 | | | | |
| ING_COS | COS283 | Double | 4 + 1 | S2 | 16 | |
| This module introduces the principles of netcentric computing that can be applied to the WWW and internet as well as to distributed applications. The main focus is on the concepts of client and server side programming, web-based applications, port and | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| <p>socket interaction, 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.</p> <p>Prerequisite: [COS110 or (COS 130/ COS 131/EPE 111/EPE 112)]</p> | | | | | |
| COS151 | INTR.TO COMPUTER SCIENCE 151 | | | | |
| ING COS | n a | Bilingual | 2 + 1 | S1 | 8 |
| <p>This module introduces concepts and terminology related to the hardware of computers, system software and communication systems. It also provides an understanding of basic algorithmic concepts, number systems and binary logic.</p> | | | | | |
| COS212 | DATA STRUCTURES & ALGORITHMS | | | | |
| ING COS | n a | Double | 4 + 1 | S2 | 16 |
| <p>The primary objective of this module is to introduce students to the classic data structures and algorithms found in computer programs. Data abstraction is an important concept in producing correct and reusable software. In this module it is shown how abstract data types can be designed for the classic data structures, i.e. stacks, queues, lists, trees and graphs. Variations that can be made to the implementation of the structures without changing their interfaces are discussed as well as how to choose the appropriate version for efficiency. Classic algorithms for sorting, searching and traversing are investigated and their efficiency assessed. Recursion is also dealt with and some of the algorithms are implemented recursively. The meaning of algorithmic complexity is introduced to gain an appreciation of the limits of computing through examples of problems that cannot be solved in reasonable time.</p> <p>Prerequisite: [COS214 GS]</p> | | | | | |
| COS214 | DESIGN PATTERNS 214 | | | | |
| ING COS | COS213 | Double | 4 + 1 | S1 | 16 |
| <p>This module teaches programming using design patterns. The focus of the module is on the theory and implementation of design patterns, in order to write modular and re-usable code. Popular object-oriented languages are used as implementation medium.</p> <p>Prerequisite: [COS110 [or (COS 130/ EPE 111/EPE 112) and COS140]]</p> | | | | | |
| COS222 | OPERATING SYSTEMS 222 | | | | |
| ING COS | n a | Double | 4 + 1 | S1 | 16 |
| <p>Fundamental concepts of modern operating systems in terms of their structure and the mechanisms they use are studied in this module. Real Time, Multimedia and Multiple Processor Systems are defined and analysed. This module also deals with modern design issues of process management, deadlock, memory management, input/output management, file systems and security.</p> <p>Prerequisite: [COS110]</p> | | | | | |
| COS226 | CONCURRENT SYSTEMS 226 | | | | |
| ING COS | COS223 | Double | 4 + 1 | S2 | 16 |
| <p>Computer science courses mostly deal with sequential programs. This module looks at concurrency, what it means, how it can be exploited, and what facilities are available for proving programs correct and deadlock free. In the process we learn the Finite State Processes (FSP) language and run specifications on the Labelled State Transition Analyser (L TSA). These programs can be translated into Java</p> | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| implementations and tested for a variety of classic control and synchronisation processes, and some interesting modern examples. Prerequisite: [COS110] | | | | | | |
| COS301 | | SOFTWARE ENGINEERING_301 | | | | |
| ING_COS | n a | 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 process and to appreciate its complexity. To be exposed to a variety of methodologies for tackling different stages of the software lifecycle. To become familiar with the latest trends in software engineering. To experience the advantages and problems of working in a group. To take responsibility for a variety of roles within a group, and to understand the different requirements for these. To complete the development of a fairly large object orientation-based software product. The focus of the module is on a project that lasts the whole year. The project is tackled in groups of approximately 4 students. Prerequisite: [COS212] | | | | | | |
| COS314 | | ARTIFICIAL INTELLIGENCE_314 | | | | |
| ING_COS | n a | Bilingual | 2 + 1 | S1 | 18 | |
| In this module, classical themes in AI are studied such as planning, searching, image recognition, machine learning, etc. A particular focus is placed on the modern AI term of computational intelligence, with reference to neural networks, intelligent agents, genetic and evolutionary algorithms, etc. Concepts are consolidated through homework and practical assignments. Prerequisite: [COS214] | | | | | | |
| COS326 | | DATABASE SYSTEMS_326 | | | | |
| ING_COS | n a | English | 1 + 1 | S2 | 18 | |
| This module builds on a prior introductory module on database technology and provides more advanced theoretical and practical study material. Prerequisite: [INF214] or [TDH] | | | | | | |
| COS332 | | COMPUTER NETWORKS_332 | | | | |
| ING_COS | n a | English | 2 + 1 | S1 | 18 | |
| The objective of this module is to acquaint the student with the terminology of communication systems and to establish a thorough understanding of exactly how data is transferred in such communication networks, as well as applications that can be found in such environments. The study material includes: concepts and terminology, the hierarchy of protocols according to the OSI and TCP/IP models, protocols on the data level, physical level and network level as well as higher level protocols. The practical component of the module involves programming TCP/IP sockets using a high level language. The emphasis throughout is on the technical aspects underlying the operation of networks, rather than the application of networks. Prerequisite: [COS140] | | | | | | |
| COS333 | | PROGRAMMING LANGUAGES_333 | | | | |
| ING_COS | n a | English | 2 + 1 | S1 | 18 | |
| The main goal of the module is to survey characteristics of the most important kinds of programming languages. Three paradigms are studied: imperative, functional and logic. The syntax, semantics and implementation of various languages within these paradigms are studied, critiqued and cross-compared. This module will include an in-depth study and practical use of at least one new state-of-the-art programming language. Students are given practical exercises in each of these programming | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| language paradigms, as well as in scripting languages. Prerequisite: [COS110] | | | | | |
| COS341 | COMPILER CONSTRUCTION_341 | | | | |
| ING_COS | n a | English | 2 + 1 | S2 | 18 |
| The module illustrates how to build a complete compiler for a mini-language based on Java using a compiler generator. It covers LL and LR parsing, abstract syntax 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: [COS212] | | | | | |
| COS343 | TRENDS IN INFORM.TECHNOL. 343 | | | | |
| ING_COS | n a | English | 2 + 1 | S2 | 18 |
| The content of this module is specifically intended to keep students abreast of new and important trends in IT. The module focuses on relevant topics that vary from year to year at the discretion of the department. Prerequisite: [COS110 or (COS 130/ COS 131 and COS140)] | | | | | |
| COS344 | COMPUTER GRAPHICS_344 | | | | |
| ING_COS | n a | English | 2 + 1 | S2 | 18 |
| The aim of this module is to acquire a sound knowledge of the basic theory of interactive computer graphics and basic computer graphics programming techniques. The theory will cover graphics systems and models, graphics programming, input and interaction, geometric objects and transformations, viewing in 3D, shading, rendering techniques, and introduce advanced concepts, such as object-oriented computer graphics and discrete techniques. The module includes 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 purpose. Prerequisites: [COS214] and [WTW126] or [TDH] | | | | | |
| DAF200 | ANIMAL ANATOMY&PHYSIOLOGY_200 | | | | |
| NAS_VKU | n a | English | 4 + 1 | J1 | 36 |
| General structure and plan of the body of livestock. Types and characteristics of cells and tissues. Body water. Anatomy, physiology and histology of systems: Skin; skeleton; muscles, connective tissue, ligaments, joints; nervous system; sensory organs of sight, sound, smell, touch, taste; circulatory system; respiratory system; endocrinology; male and female reproductive systems; digestive system, gastrointestinal tract, liver, pancreas; kidneys, acid-base balance and homeostasis; lactation; immune system. General species differences. Prerequisite: [CMY127] or [TDH] | | | | | |
| DAN310 | ANIMAL ANATOMY 310 | | | | |
| NAS_VKU | n a | Bilingual | 1 + 0.5 | S1 | 8 |
| Functional anatomy, growth and development of tissues and organ systems. Changes during maturation, reproduction, the post-partum period and lactation. Ageing and tissue changes with erosion diseases. The influence of hormones, production and reproduction on conformation and a critical evaluation of assessment of animals for functional efficiency. Prerequisite: [DAF200] | | | | | |
| DFS311 | ANIMAL PHYSIOLOGY_311 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0 | S1 | 10 |
| Homeostasis and Homeorhesis in animals: Thermoregulation. Adaptation of glucose, | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| lipid and protein metabolism in response to short and long-term changes in the supply and balance of nutrients and to changes in tissue demand for nutrients during different physiological states. Deviations from normal homeostasis, metabolic diseases and the prevention thereof. Pathogenesis of inflammation and infections; immunity. Prerequisite: [DAF200] | | | | | |
| DFS320 | GROWTH PHYSIOLOGY 320 | | | | |
| NAS VKU | n a | Bilingual | 2 + 0.5 | S2 | 10 |
| The underlying physiological processes in growth and development. Pre- and post-natal growth and factors which determine growth rate: growth curves, stimulants of growth, age, nutrition, race, gender, et al. Prerequisites: [DAN310] and [DFS311] | | | | | |
| EKN110 | ECONOMICS 110 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S1 | 10 |
| Conceptualise the interrelationships of the different sectors in South African economy. The functioning of international trade, government economics and policy, the labour market, monetary economics, economic development, and environmental economics with specific reference to the South African context. The impact of national and international decisions and events on the South African economy. | | | | | |
| EKN113 | ECONOMICS 113 | | | | |
| EB_unk | n a | Bilingual | 3 + 0 | S1 | 15 |
| Introduction to economics and principles of microeconomics. The scope of economics; the basic theory of demand and supply; price, income and cross elasticity of demand; consumer utility, the utility function and case studies in terms of the utility function; the theory of the firm in the short and long run; market structures namely the perfect market, monopoly, oligopoly and monopolistic competition; public sector finances; microeconomics vs macroeconomics and economic statistics. Prerequisite: [Par 1.2] | | | | | |
| EKN120 | ECONOMICS 120 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S2 | 10 |
| The economic environment and problem: working and course of the South African economy; functioning and interrelationships of the different economic sectors. Macroeconomic theory and analysis. Analyse and interpret economic performance criteria: economic growth, inflation, job creation, balance of payments and exchange rate stability, income distribution. Calculate and interpret core economic indicators. Basic microeconomic principles: demand analysis (consumer theory); supply analysis (producer theory). Market analysis: market equilibrium; price determination; market forms; market failure; calculate and interpret price, income and cross elasticities. Prerequisites: [EKN110 GS or EKN113 GS] and [Par 1.2] | | | | | |
| EKN123 | ECONOMICS 123 | | | | |
| EB_unk | n a | Bilingual | 3 + 0 | S2 | 15 |
| National income and principles of macroeconomics. The mechanics of national income accounts, the Keynesian macroeconomic model, the money market, demand for money and money supply, money and credit creation and the role of the monetary authorities. The IS-LM model of macroeconomic equilibrium and monetary and fiscal policy applications; The aggregate demand and supply models with the debate between the classical school, the monetarists and the Keynesian school. The problems of inflation and unemployment. Macroeconomic issues namely: macroeconomic policy, international trade, the balance of payments and economic | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| growth. Prerequisites: [EKN113 GS] and [Par 1.2] | | | | | | |
| EKN214 | | ECONOMICS 214 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S1 | 16 | |
| <p>Macroeconomics: From Wall and Bay Street to Diagonal Street – a thorough understanding of the mechanisms and theories explaining the workings of the economy is essential. Macroeconomic insight is provided on the real market, the money market, two market equilibrium, monetarism, growth theory, cyclical analysis, inflation, Keynesian general equilibrium analysis and fiscal and monetary policy issues. Mathematics for economics and econometric analysis of macroeconomic issues. Prerequisites: [EKN110 GS] and [EKN120 or EKN113 GS and EKN123] and [EKN120 GS] and [STK110 GS]</p> | | | | | | |
| EKN215 | | ECONOMICS 215 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S1 | 16 | |
| <p>Monetary economics: The role and elements of the financial system in the economy, economic description, functions, historic development, legal framework and asset and liability structures of financial institutions in South Africa. Financial instruments in the money market, financial instruments in the capital market, fixed interest securities market, variable interest securities market, stock market (shares), capital market instruments, foreign exchange market and instruments, futures market and contracts, options market and contracts. The meaning and functions of money, understanding interest rates, portfolio choice, the behaviour of interest rates, risk and term structure of interest rates, an economic analysis of the financial structure, multiple deposit creation and the money supply process, determinants of the money supply, the demand for money (different schools of thought) transmission mechanisms of monetary policy, money and inflation, theory of rational expectations and efficient capital markets, rational expectations and implications for policy. Global finance and the world economic environment, International Monetary System, Eurocurrency market and offshore banking, overview of the global financial markets, the current monetary policy framework and policy process in South Africa, possible future developments (including inflationary targets and modern central banking trends), bank regulation: the key role banks must play in the financial system and the basic reason for bank regulation and electronic banking. Prerequisites: [EKN110 GS] and [EKN120 or EKN113 GS and EKN123] and [STK110 GS] and [STK120 GS]</p> | | | | | | |
| EKN224 | | ECONOMICS 224 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S2 | 16 | |
| <p>Microeconomics: Microeconomic insight is provided into: consumer and producer theory, general microeconomic equilibrium, Pareto-optimality and optimality of the price mechanism, welfare economics, market forms and the production structure of South Africa. Mathematics for economics and econometric analysis of microeconomic issues. Prerequisites: [EKN110 or EKN113] and [EKN214 GS] and [STK110]</p> | | | | | | |
| EKN310 | | ECONOMICS 310 | | | | |
| EB EKN | n a | Bilingual | 3 + 0 | S1 | 20 | |
| <p>Public finance: Role of government in the economy. Welfare economics and theory of optimality. Ways of correcting market failures. Government expenditure theories, models and</p> | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| programmes. Government revenue. Models on taxation, effects of taxation on the economy. Assessment of taxation from an optimality and efficiency point of view. South African perspective on public finance. Prerequisites: [EKN214] and [EKN224] and [STK120] | | | | | | |
| EKN314 | | ECONOMICS 314 | | | | |
| EB_EKN | n a | Bilingual | 3 + 0 | S1 | 20 | |
| International trade/finance: International economic insight is provided into international economic relations and history, theory of international trade, international capital movements, international trade politics, economic and customs unions and other forms or regional co-operation and integration, international monetary relations, foreign exchange markets, exchange rate issues and the balance of payments, as well as open economy macroeconomic issues. Prerequisites: [EKN214] and [EKN224] and [STK120] | | | | | | |
| EKN320 | | ECONOMICS 320 | | | | |
| EB_EKN | n a | Bilingual | 3 + 0 | S2 | 20 | |
| The identification, collection and interpretation process of relevant economic data; the national accounts (i.e. income and production accounts, the national financial account, the balance of payments and input-output tables); economic growth; inflation; employment, unemployment, wages, productivity and income distribution; business cycles; financial indicators; fiscal indicators; social indicators; international comparisons; relationships between economic time series - regression analysis; long-term future studies and scenario analysis; overall assessment of the South African economy over the period from 1960 onwards. Prerequisite: [EKN310 GS] | | | | | | |
| EKN325 | | ECONOMICS 325 | | | | |
| EB_EKN | n a | Bilingual | 3 + 0 | S2 | 20 | |
| Economic development: capita selecta. Political economy: Several macroeconomic policy issues such as fiscal and monetary policy, international trade policy, labour policy and competition policy. Economic development is studied from the perspective of South Africa as a developing nation. Several capita selecta is covered with the focus on sustainability of development in the South African and regional context. Prerequisites: [EKN310 GS] and [EKN314 GS] | | | | | | |
| EOT110 | | ACADEMIC LITERACY(1) 110 | | | | |
| GW_EOT | EOT151, EOT152 | Bilingual | 2 + 0 | S1 | 6 | |
| An introduction to academic literacy that considers various language learning styles and strategies, and provides an initial exploration of the characteristics of academic language. The module focuses initially on academic listening and speaking. Practice in collecting information for academic tasks, as well as in the processing of academic information. In addition, the module has a focus on the enhancement of academic vocabulary, and some initial and elementary academic writing is attempted. | | | | | | |
| EOT120 | | ACADEMIC LITERACY(2) 120 | | | | |
| GW_EOT | EOT153, EOT154 | Bilingual | 2 + 0 | S2 | 6 | |
| While retaining an emphasis on the collection and processing of academic information, this module also provides sustained practice in academic reading. Similarly, we concentrate on building up an academic vocabulary specific to certain | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| fields of study. The final part of the module brings together academic listening, reading and writing. The production of academic information in the form of argumentative writing is the focus here, i.e. we concentrate on producing academic discourse that is rational, coherent, clear and precise. | | | | | | |
| EOT161 | | ACADEMIC READING SKILLS_161 | | | | |
| GW_EOT | n a | 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 SKILLS_162 | | | | |
| GW_EOT | n a | Bilingual | 3 + 0 | K2 | 6 | |
| Developing academic reading skills in English, including structuring and sustaining arguments, and basic English grammatical and editing skills.. *Not for students who are compelled to enroll for EOT110, 120. | | | | | | |
| EOT164 | | COMMUNIC. IN ORGANIZATIONS_164 | | | | |
| GW_EOT | n a | English | 3 + 0 | K4 | 6 | |
| This module focuses on the role of language in organizations. Techniques for persuasion, finding information, conducting interviews, etc. are covered, as well as methods used in advertising and skills needed for public speaking. The criteria for drawing up a successful CV, for conducting meetings successfully, writing letters, agendas, minutes and reports are discussed and practiced. *Not for students who are compelled to enroll for EOT110, 120. | | | | | | |
| ERG282 | | ERGONOMICS_282 | | | | |
| NAS_VBR | ERG110 | Bilingual | 1 + 1 | S1 | 8 | |
| Study of general ergonomic principals as applied to the design of workplaces, work and ways of performing work. The interactions between the human (user) and his work, workspace and general environment (climate, lighting, and noise, etc.) serve as a point of reference. | | | | | | |
| EST121 | | AESTHETICS_121 | | | | |
| NAS_VBR | EST310 | Bilingual | 1 + 1 | S2 | 9 | |
| Presentation techniques: story boards and technical drawings. Presentation techniques using CAD. Prerequisite: [OBG111] | | | | | | |
| EST212 | | AESTHETICS:PRODUC.CON.S.&EN.212 | | | | |
| NAS_VBR | EST211 | Bilingual | 1 + 1 | S1 | 10 | |
| Introduction to aesthetics: framework of approach; physical as premise; role of clothing and clothing environments; perceptual process; factors that influence evaluation. Aesthetics of the product: Design elements in clothing products; visual, tactile, audio and olfactory elements; complexity, order, novelty. Aesthetics of the consumer: figure analysis; colour; design elements: clothing product and figure. Aesthetics of the environment: visual presentation in clothing environments. Prerequisite: [EST121] | | | | | | |
| FAR381 | | PHARMACOLOGY_381 | | | | |
| MED_FAR | n a | Double | 2 + 0 | S1 | 17 | |
| Introduction, receptors, antagonism, kinetic principles, the autonomic nervous system, pharmacotherapy of hypertension, angina pectoris, myocardial infarction, heart failure, arrhythmias, and epilepsy. Diuretics, glucocorticosteroids, local anaesthetics, anaesthetic drugs, analgesics, iron and vitamins, oncostatics and immuno suppressants. | | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| FAR382 | | PHARMACOLOGY_382 | | | |
| MED_FAR | n a | Double | 2 + 0 | S2 | 17 |
| Hormones, drugs that act on the histaminergic, serotonergic, and dopaminergic receptors. Pharmacotherapy of diabetes mellitus, schizophrenia, depression, obesity, anxiety, insomnia, gastro-intestinal diseases. Anticoagulants, antimicrobial drugs. | | | | | |
| FBS110 | | FINANCIAL_MANAGEMENT_110 | | | |
| EB_RFB | n a | Bilingual | 3 + 0 | S1 | 10 |
| 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 between cash and accounting profit. Internal control and the management of cash. Debtors and short-term investments. Stock valuation models. Depreciation. Financial statements of a business. Distinguishing characteristics of the different forms of business. Overview of financial markets and the role of financial institutions. Risk and return characteristics of various financial instruments. Issuing ordinary shares and debt instruments. Prerequisite: [Par 1.2] | | | | | |
| FBS120 | | FINANCIAL_MANAGEMENT_120 | | | |
| EB_RFB | n a | Bilingual | 3 + 0 | S2 | 10 |
| Analysis of financial statements. Budgeting and budgetary control. Tax principles and normal income tax for individuals. Time value of money and its use for financial and investment decisions. Calculating the cost of capital and the financing of a business to maintain the optimal capital structure. Capital investment decisions and a study of the financial selection criteria in the evaluation of capital investment projects. The dividend decision and an overview of financial risk management. Prerequisite: [Par 1.2] | | | | | |
| FBS252 | | FINANCIAL_MANAGEMENT_252 | | | |
| EB_RFB | n a | Bilingual | 3 + 0 | K2 | 8 |
| Business valuation; current asset management; long term financing decisions. | | | | | |
| FBS262 | | FINANCIAL_MANAGEMENT_262 | | | |
| EB_RFB | n a | Bilingual | 3 + 0 | K4 | 8 |
| Cost of capital; determination of capital requirements and the financing of a business to maintain the optimal capital structure; dividend decisions. | | | | | |
| FCL400 | | FACILITATING_LEARNING_400 | | | |
| OPV_KS | n a | Bilingual | + | J1 | 24 |
| Conceptualising changes in education and demonstrating change in education practice. Personal development through reflection. Studying the philosophy and principles of facilitating learning. Explore outcome based education system. Redefine existing teaching strategies in context of the learning paradigm. Designing and operationalising learning tasks for learners. Creating and managing a learning environment in which learners can construct and share meaning. Understand the importance of collaboration, team teaching and networking. Develop an integrated approach supported by ICT pertaining to the seven roles of the teacher. | | | | | |
| FIL155 | | SCIENCE_AND_WORLD_VIEWS_155 | | | |
| GW_FIL | n a | Double | 1 + 0 | K1 | 6 |
| Role played by mathematics and observation (experiment). Induction and falsification. Causality and determinism. Scientific revolutions: theory of relativity, quantum and evolution theory. Brain and consciousness. How is ethics possible? Euthanasia and abortion. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| FIL254 | PHILOSOPHY_OF_SCIENCE_254 | | | | |
| GW_FIL | n a | Bilingual | 2 + 0 | K4 | 10 |
| Cause and effect in science. Determinism. Induction and falsification. Positivism. The human sciences. Revolutionary changes: theory of relativity, quantum theory, theory of evolution and chaos/complexity theory. Artificial intelligence. Cosmology: origin of the universe and extraterrestrial life. | | | | | |
| FLG211 | INTRODUCTORY_&_NEUROPHYS.211 | | | | |
| MED_FLG | n a | Double | 2 + 1 | S1 | 16 |
| Orientation in physiology, homeostasis, cells, tissues, muscle, neurophysiology and the special senses. Prerequisites: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131] | | | | | |
| FLG212 | CIRCULATORY_PHYSIOLOGY_212 | | | | |
| MED_FLG | n a | Bilingual | 2 + 1 | S1 | 16 |
| Body fluids; haematology; cardiovascular physiology and the lymphatic system. Prerequisites: [CMY117] and [CMY127] and [MLB111] and [PHY171 or PHY131] | | | | | |
| FLG221 | LUNG/RENAL_PHYS.ACID/TEMP._221 | | | | |
| MED_FLG | n a | Bilingual | 2 + 1 | S2 | 16 |
| Structure, gas exchange and secretory function of the lungs, structure, excretory and non-urinary function of the kidneys; acid-base balance as well as the skin and body temperature control. Prerequisites: [FLG211] and [FLG212] | | | | | |
| FLG222 | DIGEST.,ENDOCR.&_REPROD/SYS222 | | | | |
| MED_FLG | n a | Bilingual | 2 + 1 | S2 | 16 |
| Nutrition, digestion and metabolism; hormonal control of the body functions and the reproductive systems. Prerequisites: [FLG211] and [FLG212] | | | | | |
| FLG311 | APPL.CELLULAR_PHYSIOLOGY_311 | | | | |
| MED_FLG | n a | Bilingual | 1 + 1 | S1 | 14 |
| Study of cell morphology, functions of the cell organelles, synthesis of the various membrane and cytoskeleton proteins, activation of proteins through phosphorylation which is controlled by signal transduction mechanisms, processes involved in controlling cell numbers, background for cell based experiments and research. Prerequisites: [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] | | | | | |
| FLG312 | DEVELOPMENTAL_PHYSIOLOGY_312 | | | | |
| MED_FLG | n a | Bilingual | 1 + 0 | S1 | 9 |
| Study on the physiological development and adaptations from the foetus to old age. Prerequisites: [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] | | | | | |
| FLG313 | RESEARCH METH.&_LIT.STUDY_313 | | | | |
| MED_FLG | n a | Bilingual | 1 + 1 | S1 | 14 |
| Research methodology, career planning, subject orientated literature studies and seminars. Prerequisites: [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] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| FLG314 | IMMUNOLOGY_314 | | | | |
| MED_FLG | FLG321 | Double | 1 + 0 | S1 | 9 |
| Introduction to basic, applied and integrated immunological mechanisms. Prerequisites: [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] | | | | | |
| FLG322 | INDUSTRIAL PHYSIOLOGY_322 | | | | |
| MED_FLG | n a | Bilingual | 1 + 1 | S2 | 14 |
| Problem-orientated module, with the emphasis on occupational health and safety in the industrial environment. Integration of different physiological systems. Prerequisites: [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] | | | | | |
| FLG324 | EXERCISE PHYSIOLOGY_324 | | | | |
| MED_FLG | n a | Bilingual | 1 + 1 | S2 | 14 |
| Mechanisms of muscle contraction and energy sources. Cardio-respiratory changes, thermoregulation and other adjustments during exercise. Use and abuse of substances to improve performance. Prerequisites: [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] | | | | | |
| FLG325 | NUTRITION PHYSIOLOGY_325 | | | | |
| MED_FLG | n a | Bilingual | 1 + 0 | S2 | 9 |
| The importance of nutrients and micro-nutrients in the composition of a normal diet; the neuro-endocrine control of food intake and special aspects of immunology of the digestive tract. Prerequisites: [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] | | | | | |
| FLG327 | HIGHER NEUROLOGICAL FUNCT.327 | | | | |
| MED_FLG | n a | Double | 0 + 2 | S2 | 20 |
| Tutorials and seminars on higher functions of the brain and interaction between the neurological, endocrine and immune systems. Prerequisites: [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] | | | | | |
| FLG328 | PATHOPHYSIOLOGY_328 | | | | |
| MED_FLG | n a | Double | 1 + 0 | S2 | 9 |
| Human pathophysiology. Prerequisites: [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] | | | | | |
| FLG329 | INTEGRATED HUMAN PHYSIOL. 329 | | | | |
| MED_FLG | n a | Bilingual | 0 + 1 | S2 | 9 |
| Integration of all the human physiological systems. Prerequisites: [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] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| FOE400 | FOUNDATIONS_OF_EDUCATION_400 | | | | |
| OPV_KS | n a | Bilingual | + | J1 | 6 |
| Exploration of theories and philosophies of learning and pedagogical knowledge impacting on change in education. Issues impacting on education related to decisionmaking in the classroom: school system, interpretation of policy documents and programme studies. | | | | | |
| FPP451 | CHEM/MICROBIOL_ASPEC/FOOD_451 | | | | |
| NAS_VDW | VOV483 | English | 2 + 1 | S1 | 20 |
| Chemical aspects: The role and composition of the major chemical components of food (water, carbohydrates, proteins and lipids). The content and nutritional role of different minor chemical components of food (minerals and vitamins). The principles and control of enzymic and non-enzymic browning. The composition and use of enzymes in food processing. Microbiological aspects: Introduction to micro-organisms. Intrinsic and extrinsic factors that affect growth and survival of micro-organisms. Important microbial groups in food. Microbial spoilage of foods. Determination of micro-organisms and/or their products in foods. The preservation of foods. Microbial indicators of food safety and quality. Food borne diseases and intoxications. The utilisation of micro-organisms in food production. Prerequisite: [Third-year status or TDH] | | | | | |
| FPP452 | FOOD_PROC.EQUIP/OPERATIONS_452 | | | | |
| NAS_VDW | VOV485 | English | 3 + 0.5 | S1 | 20 |
| (Also includes: 1 discussion class per week) Dimensions and units. Introduction to mass and energy balance. Heat transfer theory, Energy for food processing, Fluid flow and rheology, unit operations including: materials handling, cleaning, sorting and grading, peeling, disintegration, separation, pumping, mixing and forming, heating, concentration, drying, extrusion, cooling. Prerequisite: [Third-year status or TDH] | | | | | |
| FPP461 | APPRO.FOOD_PRES.VATION_TECH461 | | | | |
| NAS_VDW | n a | English | 2 + 0.5 | S2 | 20 |
| Food security. Post-harvest losses (biochemical spoilage, chemical spoilage, physical spoilage, physiological spoilage, microbial spoilage, insects and rodents). Post-harvest handling of food (storage, transport and packaging). Appropriate processing and preservation technologies (drying, fermentation, chemical preservation, heat treatment, hurdle technology, milling). Prerequisites: [FPP451 GS] and [FPP452 GS] or [TDH] | | | | | |
| FPP462 | APPRO.FOOD_PROCES. TECHNO. 462 | | | | |
| NAS_VDW | VOV483 | English | 2 + 0.5 | S2 | 20 |
| Cereals (milling, fermentation, baking). Oilseeds and legumes (extraction, refining, bleaching, hydrogenation). Fruits and vegetables (drying, canning, pickling). Dairy (fermentation, concentration). Meat (fermentation, drying, canning, smoking and curing). Prerequisites: [FPP451 GS] and [FPP452 GS] or [TDH] | | | | | |
| FPP463 | PROJECT_463 | | | | |
| NAS_VDW | VOV472 | English | 2 + 0.5 | S2 | 20 |
| Exercise in beneficiating a locally produced agricultural raw material into an added-value food product with an extended shelf life; applying food preservation and processing principles, performing a mass-energy balance and costing of the process. Prerequisites: [FPP451 GS] and [FPP452 GS] or [TDH] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| FRK111 | FINANCIAL_ACCOUNTING_111 | | | | |
| EB_FRK | n a | Bilingual | 4 + 0 | S1 | 10 |
| The nature and function of Accounting; the development of Accounting; financial position; financial result; the recording process; processing of Accounting data; elementary income statement and balance sheet; flow of documents; accounting systems; introduction to internal control and internal measures; bank reconciliations; control accounts; adjustments; financial statements of a sole proprietorship. | | | | | |
| Prerequisite: [Par.1.2] | | | | | |
| FRK121 | FINANCIAL_ACCOUNTING_121 | | | | |
| EB_FRK | n a | Bilingual | 4 + 0 | S2 | 12 |
| Elements of financial statements in detail. The conceptual framework. Income statement, balance sheet, cash flow statement and analysis and interpretation of clubs, partnerships close corporations. Introduction to companies. | | | | | |
| Prerequisite: [FRK111 GS] | | | | | |
| FSG110 | PHYSIOLOGY_110 | | | | |
| BA_GW | n a | Double | 3 + 0 | S1 | 6 |
| Information available at the Department | | | | | |
| FSG120 | PHYSIOLOGY_120 | | | | |
| BA_GW | n a | Double | 3 + 0 | S2 | 6 |
| Information available at the Department. | | | | | |
| Prerequisite: [FSG110 GS] | | | | | |
| FSK116 | PHYSICS_116 | | | | |
| NAS_PHY | n a | Double | 4 + 1 | S1 | 16 |
| Mathematical introduction, motion in a straight line, vectors, motion in two and three dimensions, forces and motion, kinetic and potential energy, work, collisions, rotation, oscillations, waves. | | | | | |
| Prerequisites: [WTW114 #] and [Par 1.2] | | | | | |
| FST250 | INTRO/FOOD SCIENCE & TECH. 250 | | | | |
| NAS_VDW | VDW211 | English | 2 + 1 | S1 | 12 |
| Lectures: Food Science as a discipline. Activities of Food Scientists and Nutritionists. How food is produced, processed and distributed (food pipeline). World food problem. Human nutrition and human food requirements. Constituents of foods. Functional properties. Functional properties. Food quality. Food deterioration and control (food preservation). Unit operations in food processing. Food safety, risks and hazards. Selected food industries. Principles of food packaging. Food legislation and labelling. Food processing and the environment. Practicals: Group assignments applying the theory in practice; practical demonstrations in pilot plants; guest lecturers on the world of food scientists and nutritionists; factory visit/videos of food processing. | | | | | |
| Prerequisites: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134] or [TDH] | | | | | |
| FST260 | PRIN/FOOD PROC. & PRESERV. 260 | | | | |
| NAS_VDW | VDW222 | English | 2 + 1 | S2 | 12 |
| Lectures: Food preservation technologies: concept of hurdle technology; heat (blanching, pasteurisation and sterilisation); cold (refrigeration and freezing); concentration and dehydration; food irradiation; fermentation; preservatives; new methods of food preservation. Effect of various food preservation technologies on the microbiological (shelf-life and safety issues), sensory and nutritional quality of foods. Practicals: Practical applications of above processes. Physical, chemical and sensory | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| evaluation of processed foods. Assignment: Application of hurdle technology concept to a specific food product. Prerequisites: [CMY117] and [CMY127] and [MBY161] and [PHY131] and [WTW134] or [TDH] | | | | | |
| FST350 | INTEGRATED FOOD SCIENCE 350 | | | | |
| NAS_VDW | VDW400 | English | 2 + 0 | J1 | 18 |
| Literature studies and seminar presentations on topics in Food Science, Nutrition and Health. Prerequisites: Second-year status and [FST250] and [FST260] or [TDH] | | | | | |
| FST351 | FOOD CHEMISTRY-(1) 351 | | | | |
| NAS_VDW | VDW314 | English | 2 + 1 | S1 | 18 |
| Lectures - Chemistry of major food components: Carbohydrates. Proteins. Lipids. Water. Chemical and nutritional aspects of food processing: implications of different processing techniques on the major food components. Functional properties of the major food components. Modification of functional properties of the major food components. Food analysis methodology. Practical work: Food analysis. Prerequisites: [BCM251 or BCM253 + BCM254] and [BCM252 or BCM255 + BCM256] and [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] or [TDH] | | | | | |
| FST352 | FOOD CHEMISTRY-(2) 352 | | | | |
| NAS_VDW | VDW324 | English | 2 + 1 | S1 | 18 |
| Lectures - Basic Food Analysis and Chemistry of the Minor Food Components: Basic food analysis, vitamins, minerals, additives, contaminants. Chemical and nutritional aspects of food processing: implications of different processing techniques on minor food components). Functional properties of the minor food components. Food analysis methodology. Practical work: Food analysis. Prerequisites: [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] | | | | | |
| FST353 | FOOD ENGINEERING 353 | | | | |
| NAS_VDW | LPR311,3 12 | English | 3 + 0.5 | S1 | 18 |
| Lectures- Mass and energy balance. Heat transfer theory: Convection, conduction and radiation. Energy for food processing. Fluid flow and rheology. Unit operations: materials handling, cleaning, sorting, grading, peeling, disintegration, separation (e.g. membrane technology), pumping, mixing and forming, heating, concentration, drying, extrusion, refrigeration, freezing. Tutorials/practicals - Calculations on mass and energy balances, psychrometry, refrigeration and freezing. Prerequisites: [FST260] or [TDH] | | | | | |
| FST360 | PLANT FOOD SCIENCE 360 | | | | |
| NAS_VDW | n a | English | 2 + 1 | S2 | 18 |
| Fruit and vegetable science: Overview of structure and chemical composition. Nutritional value of fresh fruits and vegetables. Post-harvest physiology and biochemistry. Quality evaluation of fresh produce. Post-harvest handling: storage, packaging and transport. Shelf life extension of fresh produce. Cereal science: Sources of cereal products in the world. Structure and chemistry of cereal grains. Chemistry of wheat proteins. Storage of cereals. Nutritional value of cereals. Dough rheology. Oilseeds and legumes science. Structure chemistry and nutritional value of the most important legumes and oil seeds (soya beans, peanuts, sunflower seeds). | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Practical work: Laboratory analyses of components and products of cereals, oilseeds, legumes and fruits and vegetables. Modified atmosphere packaging of fruits and vegetables; Determination of quality. Prerequisites: [FST250] and [FST260] and [FST351] and [FST352] or [TDH] | | | | | | |
| FST361 | | ANIMAL FOOD SCIENCE 361 | | | | |
| NAS_VDW | n a | English | 2 + 1 | S2 | 18 | |
| Dairy science: Composition of milk; some physical properties of milk; factors affecting composition of milk; microbiological aspects of milk production; lactation; mechanical milking; milk defects; nutritive value of milk and milk products. Practical work: Chemical and microbiological tests of milk. Demonstration of the cheese-making process. Meat, poultry, fish and egg science: The composition, nutritional value and quality of meat, poultry, fish and eggs; factors affecting quality from slaughter or harvesting to consumption. Practical work: Visits to red meat and poultry abattoirs; quality determinations, egg quality and protein functionality. Prerequisites: [FST250] and [FST260] and [FST351] and [FST352] or [TDH] | | | | | | |
| FST400 | | RESEARCH METHODOLOGY & SEM.400 | | | | |
| NAS_VDW | FST453 | English | 2 + 1 | J1 | 20 | |
| Lectures and assignments: Research methodology. Literature study and seminar presentations on topics in Food Science and/or Technology. The candidate must also pass an oral examination at the end of the module. Prerequisite: [Third-year status] or [TDH] | | | | | | |
| FST401 | | ANIMAL FOOD TECHNOLOGY 401 | | | | |
| NAS_VDW | FST452 | English | 2 + 1 | J1 | 20 | |
| Dairy technology: The technology of fluid, concentrated, dried, frozen and fermented dairy products and starter cultures. Requirements for milk supply and other ingredients. Principles for the manufacturing of products in this category. Possible defects, causes and prevention. Practical work: Preparation of condensed milk, custard, ready-to-eat milk-based desserts, flavoured milk beverages, dairy-fruit juice mixtures; ice cream and other frozen desserts; yoghurt and cultured milk products; cheeses. Evaluation and analysis of the products. Effect of processing on nutritional value of dairy products. Factory visits. Meat, poultry, fish and egg technology: Meat, poultry, fish and egg processing and equipment. Meat emulsion, curing, dehydration and fermentation technology. Preservation and storage. Packaging. Legislation. Quality control and hygiene. Effect of processing on nutritional value of meat products. Practical work: Manufacturing of dried, cured, fermented and emulsion type products. Visits to processing factories. Prerequisite: [FST361] or [TDH] | | | | | | |
| FST402 | | PLANT FOOD TECHNOLOGIES 402 | | | | |
| NAS_VDW | FST462 | English | 2 + 1 | J1 | 20 | |
| Fruit and vegetable technology: Extension of shelf life of minimally processed fruits and vegetables. Pre-processing. Processing and preservation: canning, freezing, dehydration, concentration, juice extraction, irradiation and fermentation. Effect of processing of nutritional, sensory and microbiological quality. Practical work: Practical execution of the processes described above in pilot factory; factory visits; execution and reporting of a practical project on extended shelf life of fresh juice or of minimally processed fruits and vegetables. Cereal technology: Dry and wet milling extraction technologies. Bread baking technology. Soft wheat products technologies. Malting and brewing technology. Production of RTE (ready-to-eat) breakfast cereals. Pasta and noodle technology. Alternative uses of cereals. Traditional African cereal | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| <p>products. Practical work: Visits to mills, bakeries and breweries. Experiments to determine the milling and baking quality of wheat. Rheological, chemical and baking tests of wheat. Small-scale processing, factory visits, basic analytical methods and quality control of cereal products. Oilseeds and legumes technologies. Processability, functional characteristics and food applications of the most important legumes and oil seeds (soy beans, peanuts, sunflower seeds). Practical work: Visits to food factories; small-scale processing of oilseeds and legumes. Impact of processing technologies on nutritional value of fruit, vegetables, cereal and legume foods.</p> <p>Prerequisite: [FST360] or [TDH]</p> | | | | | | |
| FST412 | | SENSORY_ANALYSIS_412 | | | | |
| NAS_VDW | n a | English | 1 + 1 | S1 | 10 | |
| <p>Principles and applications of sensory evaluation. Types of panels, tests and test conditions and their functions. Selection and training of panellists for descriptive sensory evaluation. Instrumental sensory quality measurements. Statistical analysis and interpretation of data.</p> <p>Practicals: Practical aspects and execution of sensory evaluation techniques, analysis and interpretation of data. Instrumental sensory quality measurements.</p> <p>Prerequisite: [FST260] and [FST351] and [FST352] or [TDH]</p> | | | | | | |
| FST413 | | PRODUCT_DEV.& QUALITY_MAN_413 | | | | |
| NAS_VDW | VDW442, FST461, FST410 | English | 3 + 1 | S1 | 30 | |
| <p>Lectures: Principles involved and steps that are followed to develop new food products that are safe, tasty, nutritious and cost effective. Application of the theory of food product development. Quality management systems with specific reference to Good Manufacturing Practices, HACCP and ISO 9000. National and international standards, Codex Alimentarius, FDA. Application of food legislation. Food Packaging. Practical: A product development project will be planned, conducted and presented. Application and implementation of HACCP.</p> <p>Prerequisites: [FST260] and [FST351] and [FST352] or [TDH]</p> | | | | | | |
| FST420 | | ADVANCED FOOD SCIENCE_420 | | | | |
| NAS_VDW | FST451 | English | 2 + 0 | J1 | 20 | |
| <p>Discussion classes in advanced level food chemistry, food microbiology, food engineering, food processing and nutrition. Problem solving and literature discussion.</p> <p>Prerequisite: [Third-year status] or [TDH]</p> | | | | | | |
| FST463 | | RESEARCH_PROJECT_463 | | | | |
| NAS_VDW | n a | English | 1 + 1 | J1 | 40 | |
| <p>Planning, execution and reporting of a research project on a selected Food Science and/or Technology subject. Prerequisite: [Third-year status in Food Science or TDH]</p> | | | | | | |
| GGY132 | | CARTOGRAPHIC_SKILLS_132 | | | | |
| NAS_GGY | n a | Bilingual | 0 + 1 | S1 | 4 | |
| <p>Principles of cartography. Map reading, analysis and interpretation; introductory survey techniques.</p> | | | | | | |
| GGY156 | | INTRO.TO HUMAN GEOGRAPHY_156 | | | | |
| NAS_GGY | n a | English | 4 + 0 | K2 | 6 | |
| <p>Foundations for understanding contemporary human geographic processes. The module will trace the major changes in the economic, political and population geography of Southern Africa and beyond.</p> | | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| GGY157 | | INTRO.TO_ENVIRONM.SCIENCES_157 | | | |
| NAS_GGY | n a | English | 4 + 0 | K1 | 6 |
| Introducing the basic concepts and interrelationships required to understand the complexity of natural environmental problems, physical and human environment, human induced environmental problems, the ways in which the natural environment affects human society and biodiversity, an introduction to major environmental issues in southern Africa and sustainable development in the context of environmental 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 data. | | | | | |
| GGY166 | | SA & GLOBAL GEOMORPHOLOGY_166 | | | |
| NAS_GGY | n a | English | 4 + 0 | K3 | 6 |
| Investigating southern African landscapes and placing them in a global context. Introduction to the concepts of Physical Geography and its relationships to other physical sciences (climatology, geology, hydrology, biology). The interaction of landscaping processes and controls thereon, contemporary geomorphological dynamics and vulnerability of landforms and landscapes. The geomorphological evolution of southern Africa, in a global context. | | | | | |
| GGY252 | | PROCESS GEOMORPHOLOGY_252 | | | |
| NAS_GGY | n a | English | 4 + 2 | K2 | 12 |
| Physical processes that influence the earth's surface and management. Specific processes and their interaction in themes such as weathering; soil erosion; slope, mass movement and fluvial processes. | | | | | |
| GGY263 | | URBAN MODELLING_263 | | | |
| NAS_GGY | n a | English | 4 + 2 | K3 | 12 |
| The utility of existing models for urban planning for cities in developing countries, and the challenges presented by urban realities will be examined using empirical case studies of cities and planning in Africa. Themes discussed include urban agriculture, peri-urban settlement, tenure insecurity, and the importance of the informal economy. In light of the realities of the aforementioned factors, the development of new, more appropriate urban models will be considered. | | | | | |
| GGY264 | | URBAN SOCIAL MORPHOLOGY_264 | | | |
| NAS_GGY | n a | English | 4 + 2 | K4 | 12 |
| The structure and spatial distribution of class, income, ethnicity, age and other demographic variables in urban environments in South Africa and other parts of the world. Qualitative and quantitative analyses of social change and transformation in cities, including segregation, desegregation and gentrification. Other themes include urban perception, 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 Geographic Information Systems (GIS), theoretical concepts and applications of GIS. The focus will be on the GIS process of data input, data analysis, data output and associated technologies. Note: The content of this module is the same as GIS 221 and students are not allowed to earn credits for both GGY 283 and GIS 221. | | | | | |
| Note: This is a closed module, only available to students studying [BT&RP] | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| (12132022), [BSc(Arch)] (12132002), [BSc(LArch)] (12132004), BSc Meteorology (02133312), BSc Geoinformatics (02133383), BSc Environmental Science (02133361), BSc Earth Sciences (02133012), BSc Geography (02133385) or as approved by the Head of Department. | | | | | | |
| GGY354 | | DEVELOPMENT GEOGRAPHY 354 | | | | |
| NAS_GGY | n a | English | 4 + 2 | K1 | 18 | |
| Principles of development, perspectives on development. Aspects of development strategy such as population growth, urbanisation, rural development. Development in Third World cities. Frameworks for development in South Africa. | | | | | | |
| GGY355 | | HUMAN ENVIRONM. INTERACT. 355 | | | | |
| NAS_GGY | n a | English | 4 + 2 | K2 | 18 | |
| Focus on contemporary environmental issues in southern Africa. Recent and future impacts of human pressures on natural resources, the state of the environment in South Africa, management of critical resources, population trends, biodiversity loss, pollution, water scarcity, desertification, climate change, waste accumulation and management, environmental management tools, environmental education and environmental management legislation. | | | | | | |
| GGY361 | | ENVIRONM.GEOMORPHOLOGY 361 | | | | |
| NAS_GGY | n a | English | 4 + 2 | K3 | 18 | |
| Interactions of geomorphic processes within the physical and built environments; themes such as geomorphology and environmental change, slope processes and the environment, geomorphic risks and hazards, soil erosion and conservation, geomorphology in environmental management, weathering in urban environments, preservation of buildings, and deterioration and preservation of indigenous rock art. Practicals involve fieldwork and subsequent laboratory analysis, as well as modelling utilising modern computational techniques. NOTE: The content of this module is the same as GGY363 and students are not allowed to earn credits for both GGY361 and GGY363. | | | | | | |
| GGY363 | | APPLIED GEOMORPHOLOGY 363 | | | | |
| NAS_GGY | n a | English | 4 + 0 | K3 | 12 | |
| Interactions of geomorphic processes within the physical and built environments. Geomorphology in environmental management, weathering in urban environments, conservation and preservation of buildings. NOTE: The content of this module is the same as GGY361 and students are not allowed to earn credits for both GGY361 and GGY363. | | | | | | |
| GGY365 | | LANDSCAPE ANALYSIS 365 | | | | |
| NAS_GGY | n a | English | 4 + 2 | K4 | 18 | |
| The module introduces Landscape Analysis as a method in Physical Geography and Environmental Sciences, employing a wide range of data sources and techniques. The module will enable the student to understand and evaluate southern African landscapes and environments for environmental and engineering purposes. | | | | | | |
| GIS220 | | GEOGRAPHIC DATA ANALYSIS 220 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S2 | 12 | |
| The nature of Geographical data and measurement. Probability, probability distributions and densities, expected values and variances, Central Limit theorem. Sampling techniques. Exploratory data analysis, descriptive statistics, statistical estimation, hypothesis testing, correlation analysis and regression analysis. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| GIS221 | GIS_INTRODUCTION_221 | | | | |
| NAS_GGY | n a | English | 2 + 1 | S2 | 12 |
| Introduction to Geographic Information Systems (GIS), theoretical concepts and applications of GIS. The focus will be on the GIS process of data input, data analysis, data output and associated technologies. NOTE: The content of this module is the same as GGY283 and students are not allowed to earn credits for both GGY283 and GIS221. | | | | | |
| GIS310 | GEOGRAPHIC_INFORMATION_SYS.310 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S1 | 24 |
| Advanced theory and practice of Geographic Information Systems; GIS applications; design and implementation of GIS applications. Prerequisite: [GGY283] or [TDH] | | | | | |
| GIS320 | SPATIAL_ANALYSIS_320 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S2 | 24 |
| Construction of Raster Geovisualisations, Spatial Model construction and use, Multi Criteria Decision Analysis. Factor Analysis: Principle component analysis. Geostatistics: Spatial Dependence modeling, Ordinary Kriging. Markov Chains and Cellular Automata, combined models. Prerequisite: [GIS310] or [TDH] | | | | | |
| GKD250 | INTRODUCTORY_SOIL_SCIENCE_250 | | | | |
| NAS_PGW | GKD213 | Bilingual | 3 + 1 | S1 | 12 |
| Origin and development of soil, weathering and soil formation processes. Profile differentiation and morphology. Physical characteristics: texture, structure, soil water, atmosphere and temperature. Chemical characteristics: clay minerals, ion exchange, pH, buffer action, soil acidification and salinisation of soil. Soil fertility and fertilisation. Soil classification. Practical work: Laboratory evaluation of simple soil characteristics. Field practicals on soil formation in the Pretoria area. Prerequisite: [CMY117 GS] or [TDH] | | | | | |
| GKD260 | SOIL_FERTIL.& PLANT_NUTRIT.260 | | | | |
| NAS_PGW | GKD228 | Bilingual | 3 + 1 | S2 | 12 |
| Principles of plant nutrition. Essential plant nutrient elements. Soil as growth medium for plants. Macro and micro element supply to plants. Micro elements. Deficiencies and toxicities. Evaluation of soil fertility. Practical work: Laboratory evaluation of soil fertility. Pot experiments in glass house. Prerequisite: [GKD250 GS] | | | | | |
| GKD320 | SOIL_CHEMISTRY_320 | | | | |
| NAS_PGW | GKD215 | Bilingual | 2 + 1 | S2 | 14 |
| The more exact chemistry of soils systematically explained by understanding the particular chemical principles. Charge origin. Chemical equilibriums. Manifestations of sorption. Ion exchange. Acidic soils, saline soils and the organic fraction of soil. The chemistry of the important plant nutrient elements P, K and N is explained. Prerequisite: [GKD250] | | | | | |
| GKD350 | SOIL_CLASSIF.& SURVEYING_350 | | | | |
| NAS_PGW | GKD317 | Bilingual | 2 + 1 | S1 | 14 |
| A taxonomic system for South Africa. USDA's Soil Taxonomy. Land suitability evaluation. Optimal resource utilization. The conservation component. Ecological aspects. Ecotype, land types. Soil maps. Practical work: Field practicals and compulsory excursion. Identification of soil horizons, forms and families. Land suitability evaluation. Elementary mapping exercise. Prerequisite: [GKD250 GS] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| GKD351 | SOIL_PHYSICS_351 | | | | |
| NAS_PGW | GKD329 | Bilingual | 1 + 0.5 | S1 | 10 |
| A study of some soil physical properties of soil: structure, texture, compacting and crusting. Sedimentation and sieve analyses for the determination of particle sizes. Conduction of heat. Practical work: Determination of some physical properties of soil. Prerequisite: [GKD250] | | | | | |
| GKD460 | ENVIRONMENTAL_MANAGEMENT_460 | | | | |
| NAS_PGW | PGW411+ GKD414 | Bilingual | 4 + 1 | S2 | 26 |
| Chemical, physical and biological soil degradation (with the emphasis on pollution): types, causes, effects and combating. Biogeochemical element cycles. Sewage sludge, Acid rain. Pesticides. Aspects of soil erosion. Integrated environmental management. Environmental impact studies as well as planning, implementation and auditing of environmental management plans. Strip and open cast mining. Catchment's studies and management of catchments, desertification, control of invasive exotics, bush encroachment and pollution of air and water. Environmental legislation Practical work: Studies on the aspects of lectures. Prerequisites: [GKD250] and [GKD350] | | | | | |
| GKD461 | SOIL_MINEROL.&SOIL_GENESIS_461 | | | | |
| NAS_PGW | GKD415 | Bilingual | 2 + 1 | S2 | 14 |
| Pedogenetic processes. Soil forming factors. Clay mineralogy: structure, nomenclature, classification and synthesis of clay minerals. | | | | | |
| GKD480 | RESOURCE_SURVEYS_480 | | | | |
| NAS_PGW | GKD487 | Bilingual | 3 + 1 | S2 | 14 |
| Techniques for the execution of detailed soil surveys (including field work and the composition of maps and reports); analysis of climatic data; field and capacity evaluation; analysis of water resources. Practical exercises in all of these aspects. Prerequisites: [GKD250] and [GKD350] | | | | | |
| GLY151 | INTRODUCTORY_GEOLOGY_151 | | | | |
| NAS_GLY | GLY112 | Double | 4 + 1 | K1 | 8 |
| Solar system; structure of solid matter; minerals and rocks; introduction to symmetry and crystallography; important minerals and solid solutions; rock cycle; classification of rocks. Crystal models, mineral and rock samples. Prerequisite: [Par 1.2] | | | | | |
| GLY152 | PHYSICAL_GEOLOGY_152 | | | | |
| NAS_GLY | GLY113 | Double | 4 + 1 | K2 | 8 |
| External geological processes (gravity, water, wind, sea, ice) and their products (including geomorphology). Internal structure of the earth. The dynamic earth – volcanism, earthquakes, mountain building – the theory of plate tectonics. Geological processes (magmatism, metamorphism, sedimentology, structural geology) in a plate tectonic context. Geological maps and rock specimens. Prerequisite: [Par 1.2] | | | | | |
| GLY161 | HISTORICAL_GEOLOGY_161 | | | | |
| NAS_GLY | GLY123 | Double | 4 + 1 | K4 | 8 |
| Principles of stratigraphy and stratigraphic nomenclature; geological dating and international and SA time scales; Africa framework and tectonic elements of SA; introduction to depositional environments. Overview of the historical geology of SA, from the Archaean to the present: major stratigraphic units, intrusions and tectonic-metamorphic events - their rock types, fossil contents, genesis and economic | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| commodities. Principles of palaeontology and short description of major fossil groups: fossil forms, ecology and geological meaning. Geological maps and profiles; rock samples. Prerequisite: [Par 1.2] | | | | | | |
| GLY162 | | ENVIRONMENTAL GEOLOGY_162 | | | | |
| NAS_GLY | n a | Double | 4 + 1 | K3 | 8 | |
| Geological processes and their influence on man's environment: earthquakes, volcanoes, slope movement, subsidence, floods, coastal processes, meteorite impacts, atmospheric changes. Natural resource utilization and the impact of man on the geological environment: urban development, dams, mining, agriculture, transport systems, heavy structures, construction materials, groundwater extraction, waste disposal, environmental pollution. Geological maps, profiles and rock specimens, fossil specimens. Prerequisite: [Par 1.2] | | | | | | |
| GLY251 | | CRYSTAL OPTICS & CRYSTAL CHEMISTRY_251 | | | | |
| NAS_GLY | GLY214 | English | 4 + 2 | K1 | 12 | |
| The properties of light in isotropic and anisotropic solids; the polarizing microscope; nature and identification of isotropic, uniaxial and biaxial crystals in transmitted and reflected light. Atoms and atomic structure; crystal structure and crystal field theory. Prerequisites: [CMY117 GS] and [GLY151 and 2 of GLY152, GLY161, GLY162.] | | | | | | |
| GLY252 | | MINERALOGY_252 | | | | |
| NAS_GLY | n a | English | 4 + 2 | K2 | 12 | |
| Phase rule of Willard Gibbs. Phase diagrams in pressure-temperature-compositional space. One and two component systems. Systematic review of the major rock-forming silicate, sulphide and oxide minerals in terms of optical properties, crystal structure, crystal chemistry, pressure-temperature conditions of formation, alteration and association in rock systems. Optical identification and description of minerals and their mutual relationships in thin section. Prerequisite: [GLY251 GS] or [TDH] | | | | | | |
| GLY253 | | SEDIMENTOLOGY_253 | | | | |
| NAS_GLY | GLY215 | English | 4 + 2 | K2 | 12 | |
| Introduction to sedimentology; grain studies; composition and textures of sedimentary rocks; flow dynamics and behaviour of sediment particles in transport systems; description and genesis of sedimentary structures; diagenesis; depositional environments and their deposits, modern and ancient; chemical sedimentary rocks; economic sedimentology; field data acquisition from sedimentary rocks and writing of reports; sieve analysis; Markov analysis; analysis of palaeocurrent trends; interpretation of sedimentary profiles. Prerequisite: [3 of GLY151, GLY152, GLY161, GLY162.] | | | | | | |
| GLY254 | | STRUCTURAL GEOLOGY_254 | | | | |
| NAS_GLY | GLY216 | English | 4 + 2 | K1 | 12 | |
| Integrated theoretical and practical course dealing with the principles of rock deformation and analysis of deformed rocks. Stress, strain and rheology; fault systems, reactivation of faults, inversion tectonics, balanced cross sections; folds, interference (superposed) folds; tectonic fabrics; shear zones, progressive deformation; mapping and analysis of deformed rocks; regional tectonics. Prerequisite: [3 of GLY151, GLY152, GLY161, GLY162.] | | | | | | |
| GLY261 | | IGNEOUS PETROLOGY_261 | | | | |
| NAS_GLY | GLY316 | English | 4 + 2 | K3 | 12 | |
| Classification and nomenclature of igneous rocks. The nature of silicate melts; | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| | physical and chemical factors influencing crystallisation and textures of igneous rocks. Phase diagrams, fractional crystallisation and partial melting. Trace elements and isotopes, and their use in petrogenetic studies. Global distribution of magmatism and its origin. Mid-oceanic ridges, active continental margins, intraplate magmatism. Prerequisite: [GLY252] or [TDH] | | | | |
| GLY262 | METAMORPHIC PETROLOGY_262 | | | | |
| NAS_GLY | GLY316 | English | 4 + 2 | K4 | 12 |
| | Classification of metamorphic rocks. Anatexis, migmatite and granite; eclogite. Metamorphic textures. PT-time loops. Metamorphism in various plate tectonic environments. Prerequisite: [GLY252] or [TDH] | | | | |
| GLY264 | INTRODUCTION_TO_GEOPHYSICS_264 | | | | |
| NAS_GLY | n a | English | 4 + 2 | K3 | 12 |
| | Physical properties of rocks and minerals relevant to exploration geophysics: porosity, and permeability; density; magnetic properties; natural radioactivity; elastic properties; seismic wave attenuation; thermal properties; electrical properties. Basic principles and applications of various geophysical techniques: gravity, magnetic, resistivity, electromagnetic, seismic and radiometric techniques. Mapping techniques. Prerequisites: [GLY151] and [GLY152] and [WTW114] | | | | |
| GLY265 | GROUNDWATER_265 | | | | |
| NAS_GLY | n a | English | 4 + 2 | K4 | 12 |
| | Origin and classification of groundwater; classification of aquifers; groundwater movement; equations for groundwater flow into boreholes; the La Place equation and solutions for pump tests; execution and interpretation of pump tests. Groundwater flow modelling; classification of aquifers in southern Africa; groundwater exploration and management. Mapping techniques. Prerequisite: [GLY152] or [TDH] | | | | |
| GLY352 | ORE FORMATION_352 | | | | |
| NAS_GLY | GLY323 | English | 4 + 2 | K1 | 18 |
| | Principles of ore forming processes and geological environments of ore formation; classification schemes; exploration models; economic factors; valuable by-products; market fluctuations; resources and their renewability. Mapping techniques. Prerequisite: [GLY261] | | | | |
| GLY361 | ORE DEPOSITS_361 | | | | |
| NAS_GLY | GLY323 | English | 4 + 2 | K3 | 18 |
| | Systematic review of major metallic and non-metallic ore types and examples in South Africa and world-wide; ore type models (grades, tonnages); geometry of ore bodies; mining. Ore samples and ore mineralogy. Mapping techniques. | | | | |
| GLY362 | GEOSTAT.&_ORE_RESERV._CALC.362 | | | | |
| NAS_GLY | GLY323 | English | 4 + 2 | K4 | 18 |
| | Review of classical geostatistical methods; problem evaluation; descriptive statistics, normal-, lognormal, three parameter lognormal distributions; confidence intervals; student-t. Sampling; cut-off values; grid generation and trend surface analysis. Semivariogram; error estimation; Kriging (BLUE) techniques. Ore reserve calculations. Mapping techniques. | | | | |
| GLY363 | ENGINEERING GEOLOGY_363 | | | | |
| NAS_GLY | GLY323 | English | 4 + 2 | K2 | 18 |
| | Definition and scope of Engineering Geology; properties and use of rock material; rock mass classification; origin of soil; engineering properties and use of soils; stages | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| of site investigation; general geotechnical properties of the typical soils and rocks on the Southern African subcontinent. Prerequisites: [GLY152] and [GLY265] or [TDH] | | | | | | |
| GMA220 | | REMOTE SENSING 220 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S2 | 16 | |
| The electromagnetic spectrum, atmospheric and surface properties related to aerial photography. History of photogrammetry. Camera and film parameters, types of conventional and digital aerial photographs and their uses, photo mosaics, orthophotos. Flight plans and photo acquisition. Stereoscopic analysis, height measurements and mapping. Applications and interpretation of aerial photographs for a wide range of disciplines. | | | | | | |
| GMA320 | | REMOTE SENSING 320 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S2 | 24 | |
| The electromagnetic spectrum, atmospheric and surface properties related to satellite imagery. History of satellite remote sensing. Orbit and sensor parameters, resolution types, satellite types and their uses, passive and active systems. Introductory digital image processing. Web sites and data acquisition. Applications and interpretation of satellite data for a wide range of disciplines. | | | | | | |
| GMC110 | | CARTOGRAPHY 110 | | | | |
| NAS_GGY | n a | English | 3 + 0 | S1 | 8 | |
| The history of cartography, the shape of the earth and its portrayal on a flat surface, map design keeping the principles of design and map readers' perceptions in mind. Introduction to the principles of Geographic Information Systems (GIS), practical use of a GIS program to design and create a map. Prerequisite: [GGY132 #] | | | | | | |
| GMC210 | | CARTOGRAPHY 210 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S1 | 12 | |
| Information processing approaches to sight and visual cognition and the potential applications for cartographic representation, visual processing of maps, mental categories, knowledge structures and the understanding of maps, application of semiotics to cartography. Prerequisite: [GMC110] | | | | | | |
| GMC310 | | CARTOGRAPHY 310 | | | | |
| NAS_GGY | n a | English | 3 + 1 | S1 | 24 | |
| Spherical Trigonometry, datum surfaces in Geodesy, calculations on the reference ellipsoid, projection principles, map distortion, construction of map projections, projection choice. Multi-variate mapping, dynamic mapping and functional representation. Prerequisite: [GMC210] | | | | | | |
| GMT320 | | PROJECT: GEOMATICS 320 | | | | |
| NAS_GGY | n a | Bilingual | 3 + 1 | S2 | 24 | |
| A project which is approved by the lecturer and in which one or more of the studied techniques of data acquisition and processing are used to produce an output of spatially referenced information. The project must be fully described in a project report. Prerequisite: [GIS310] or [TDH] | | | | | | |
| GPE400 | | GLOBAL PERSPECTIVES IN EDU.400 | | | | |
| OPV_KS | n a | Bilingual | + | J1 | 6 | |
| Dealing with future scenarios in education emerging from globalisation, world of work and contextual impact on education in South Africa. Interpreting the works of contemporary visionaries on the future education scenarios impacting on education in context of Africa. Creating management strategies in dealing with the age of technology, HIV/Aids, new social structures, gender and racial issues. (ClickUP) | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| GTS161 | | INTRODUCTORY GENETICS_161 | | | | |
| NAS_GTS | GTS122 | Double | 2 + 0.5 | S2 | 8 | |
| Principles of Mendelian inheritance: concepts such as locus and allele, dominance interactions and epistasis. Introductory cytogenetics, the karyotype and cell division. Probability studies. Genetic linkage and chromosome mapping. Sex determination and sex linked traits. Inheritance of cytoplasmic DNA and cytoplasmic effects. Prerequisite: [MLB111 GS] or [TDH] | | | | | | |
| GTS251 | | GENE & CHROMOSOME ORGANIZ. 251 | | | | |
| NAS_GTS | GTS215, GTS217 | English | 2 + 0.5 | S1 | 12 | |
| Introduction to molecular genetics: Gene structure, transcription and translation, gene regulation, DNA replication, mutation, DNA repair and transposition. Extranuclear inheritance. The genetic basis of cancer and immunity. Prerequisite: [GTS161 GS] or [TDH] | | | | | | |
| GTS261 | | GENETIC ANAL. & MANIPULA. 261 | | | | |
| NAS_GTS | GTS215, GTS217 | English | 2 + 0.5 | S2 | 12 | |
| Creation of variation in micro organisms: transformation, conjugation and transduction. Basic concepts of recombinant DNA technology and its applications in gene analysis and manipulation. Introduction to genetic analysis of populations: allele and genotypic frequencies, breeding systems and quantitative inheritance. Prerequisite: [GTS161 GS] or [TDH] | | | | | | |
| GTS351 | | EUKARYOTIC GENE CON.& DEVL.351 | | | | |
| NAS_GTS | GTS325 | English | 2 + 1 | S1 | 18 | |
| Regulation of gene expression in eukaryotes: regulation at the genome, transcription, RNA processing and translation levels. Applications of the principles of gene control: cancer, development and differentiation of plants and animals. Aspects of the epigenetic control of gene expression. Prerequisites: [GTS251 GS] and [GTS261 GS] or [TDH] | | | | | | |
| GTS352 | | GENOMES 352 | | | | |
| NAS_GTS | n a | English | 2 + 1 | S1 | 18 | |
| Analysis of the genome as central entity in molecular genetics. Comparison of the molecular organization of prokaryote and eukaryote genomes, nuclear and mitochondrial genomes. Genome organization in different organisms; gene families, overlapping genes, pseudogenes, DNA repeat content. Genetic techniques for genome mapping, physical mapping, genome sequencing and the localization of genes. Processing of DNA sequencing data using computer technology. Approaches for studying genome function. Functional genomics, transcriptomics and proteomics. Genome evolution. Prerequisites: [GTS251 GS] and [GTS261 GS] or [TDH] | | | | | | |
| GTS353 | | ADV. POPULATION GENETICS 353 | | | | |
| NAS_GTS | GTS326 | English | 2 + 1 | S1 | 18 | |
| Genetic variation and mating systems. Allele frequency change: genetic drift, natural and kin selection, mutation and migration. Molecular evolution: nucleotide substitutions to multigene families, and the neutral theory. Quantitative genetics: analysis of genetic variation, heritability, natural selection and artificial selection of quantitative traits. Identification of quantitative trait loci (QTLs). Prerequisites: [GTS251 GS] and [GTS261 GS] or [TDH] | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| GTS361 | HUMAN_GENETICS_361 | | | | |
| NAS_GTS | GTS314 | English | 2 + 1 | S2 | 18 |
| Human karyotype. Pedigree analysis and the inheritance of single gene traits in humans, concepts such as X-chromosome inactivation, variable expressivity, penetrance, locus heterogeneity, genomic imprinting and mosaicism. Developmental genetics. Genetic differentiation of sex and sex chromosome abnormalities. Cytogenetic and molecular basis of genetic diseases. Linkage analysis and the identification of human disease genes. Genetics of the immune system. Prerequisite: [GTS352 GS] or [TDH] | | | | | |
| GTS363 | EVOLUTIO. & PHYLO-GENETICS_363 | | | | |
| NAS_GTS | n a | English | 2 + 1 | S2 | 18 |
| Origin of life's code. Molecular evolution and analytical tools. Determining the molecular ecology and evolutionary history of populations and species, and its applications in conservation, medical sciences and human evolution. Optimality, phylogenetic and molecular studies of adaptation; Evolution of sexual reproduction, resistance and virulence, and its practical applications; Evolutionary arms races. Prerequisite: [GTS353 GS] or [TDH] | | | | | |
| GTS365 | APPLIED_MEDICAL_GENETICS_365 | | | | |
| NAS_GTS | n a | English | 2 + 1 | S2 | 18 |
| The clinical manifestations of common Mendelian diseases and congenital anomalies; Risk assessment/calculation and genetic counselling; Genes and diseases - the use of polymorphisms, gene mapping, gene linkage and association studies in medicine; Genetic diagnosis - common molecular and cytogenetic techniques and the applications thereof; Carrier detection and predictive testing; Population screening - prenatal- and neonatal screening; Treatment of genetic diseases and gene based therapy; Pharmacogenetics and cancer genetics. Ethical issues. Prerequisites: [GTS251 GS] and [GTS261 GS] or [TDH] | | | | | |
| GTS366 | PLANT_GENETICS_ & BIOTECHN_366 | | | | |
| NAS_GTS | GTS362 | English | 2 + 1 | S2 | 18 |
| Plant genetic resources and genetic systems. Plant genome organization and evolution. Control of gene expression in plants: cis and trans regulation, mRNA stability, gene silencing and RNA signaling, regulation of cytoplasmic genes, light/dark regulation, hormonal control and signal transduction during defense. Protein processing. Developmental genetics: seed/embryo development, control of vascular development and flowering. Genetics of male sterility and self-incompatibility. Plant biotechnology, tissue and cell cultures, plant transformation and regeneration. Prerequisites: [GTS251 GS] and [GTS261 GS] or [TDH] and [GTS351 is recommended] and [GTS352 is recommended] | | | | | |
| GTS451 | SEMINAR & TECHNIQUES COURSE451 | | | | |
| NAS_GTS | GTK401, GTK403 | English | 2 + 0.5 | S1 | 18 |
| Techniques course: molecular techniques, plant tissue culture and transformation, DNA genotyping and analysis, hybridisation techniques. Seminars and literature discussion: writing and presentation of seminars, article discussion groups. Prerequisite: [GTS352 GS] or [TDH] | | | | | |
| GTS452 | ADVANCED PLANTBREEDING 452 | | | | |
| NAS_GTS | GTK402 | English | 2 + 0.5 | S1 | 18 |
| Genetic systems, recombination and variability. Population structure and variability. | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Sources of variation including induced mutations, hybridisation and chromosome manipulation. Assessment of variation. Manipulation of genetic systems: incompatibility systems, male sterility, asexual systems, as well as cell and tissue cultures. Selection methods: selection strategies, choice of breeding methods and applications; marker-assisted selection: trait/gene-linked markers, application of markers in backcross-breeding, Mapping quantitative characters; gametophytic and sporophytic selection; in vitro selection. Adaptation: genotype x environment interaction, modelling. Prerequisite: [GTS366 GS] or [TDH] | | | | | | |
| GTS461 | | PLANTBREEDING_STRATEGIES_461 | | | | |
| NAS_GTS | GTS442 | English | 2 + 0.5 | S2 | 18 | |
| Specific breeding strategies. Breeding for specific traits. Biotechnology: approaches and available techniques, role of gene technology in plant breeding. Ethical aspects. Comprehensive plant breeding strategies. Population growth, world food supply and sustainable agriculture, role of plant breeding. Prerequisite: [GTS452 GS] or [TDH] | | | | | | |
| GTS462 | | APPLICATIONS_IN_PLANTBREED.462 | | | | |
| NAS_GTS | GTK403 | English | 1 + 1 | S2 | 18 | |
| Research project related to specific breeding strategies: cereals, forestry species, horticulture and floriculture. Prerequisite: [GTS452 GS] or [TDH] | | | | | | |
| GVK420 | | LARGE_STOCK_SCIENCE_420 | | | | |
| NAS_VKU | n a | Double | 2 + 0.5 | S1 | 12 | |
| Production management of large stock. Revision of the principles of agricultural management. Aspects of business management of the large stock enterprise. Management programmes, production systems and techniques applicable to beef cattle and dairy cattle. Design and planning of farm buildings and structures. Storage and handling of fodder. The handling and management of refuse. Hygiene and herd health programmes. Prerequisites: [LEK251] and [RPL320] and [VGE301] and [VKU210] | | | | | | |
| HNT210 | | HUMAN_NUTRITION_210 | | | | |
| MED_HNT | n a | Double | 1 + 1 | S1 | 12 | |
| Application of scientific principles in human nutrition. Menus (diet, mealplan, menus), ration scale, food composition tables. Standards and guidelines. Prerequisite: [VDG250 #] | | | | | | |
| HSC260 | | CROP_PROPAGATION_260 | | | | |
| NAS_PGW | TBK221 | Bilingual | 2 + 0.5 | S2 | 12 | |
| Propagation by seed: seed development, including pollination, fertilisation, embryogenesis fruit and seed development; principles and techniques of seed production; seed physiology; principles and practical aspects of seed germination; seed testing and legislation. Vegetative propagation: principles and techniques of rooting/cuttings; budding and grafting; propagation using specialized organs; micro propagation (tissue culturing). Students will get hands-on experience and will visit companies and nurseries. Prerequisite: [BOT161] | | | | | | |
| HSC320 | | FRUIT_PRODUCTION_320 | | | | |
| NAS_PGW | HSC350, HSC362, HSC450 | Bilingual | 4 + 1 | S2 | 26 | |
| Crop modelling, climate zones, climate requirements, cultivation regions, economic | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| importance, anatomy and morphology, phenological modelling. Commercially important scions, rootstocks and their interactions. Crop management including fertilization, irrigation, pest and disease complexes, tree and fruit manipulation, physiological disorders of economically important tropical, subtropical and temperate fruit crops produced in Southern Africa. Prerequisites: [HSC260] and [PPK251] | | | | | | |
| HSC351 | | NURSERY MANAGEMENT 351 | | | | |
| NAS_PGW | STZ311 | Bilingual | 2 + 0.5 | S1 | 14 | |
| The nursery industry in South Africa. Greenhouse environmental control. Requirements for soil-based and soil-less growing media. The production of plants in a nursery. Management, economical and marketing aspects of different nursery operations. Practical experience on the experimental farm or in nurseries of own choice is compulsory for all participants in this module. | | | | | | |
| HSC460 | | PROD.SYS.1V:SUBTROP.FR.U.PR.460 | | | | |
| NAS_PGW | HSC483 | English | 2 + 0.5 | S2 | 12 | |
| Integration of the seasonal phenology of subtropical fruit crops with management systems through a study of the appropriate plant science of the crop, its biochemistry and physiology, as well as the influence of climate, soil, water, diseases and pests, in order to achieve the maximum yield, quality and profit. Identification of ornamental plants for commercial and landscape use. Climatic, reproduction and maintenance requirements of above mentioned trees, palms, shrubs, flowering plants, ground covers, climbers and indoor plants. Functional and aesthetic value of plants in a landscape or indoors. Practical experience on the experimental farm is compulsory for all participants in this module. | | | | | | |
| HSC470 | | PROD.SYS.111:TEMP.FRUIT.PR.470 | | | | |
| NAS_PGW | HSC484 | English | 2 + 0 | S1 | 10 | |
| Integration of seasonal phenology of temperate fruit crops with management systems through a study of the appropriate plant science, biochemistry and physiology, as well as climate, soil, water and diseases, in order to achieve the maximum yield, quality and profit. Prerequisites: [HSC260] and [PPK251] | | | | | | |
| HSC490 | | ORNAMENT HORTICULTURE 490 | | | | |
| NAS_PGW | HSC352,4 51 | Bilingual | 2 + 0.5 | S1 | 14 | |
| Economic importance of cut flowers and pot plants. Taxonomy and plant description. Climatic requirements and production practices including establishing, growth manipulation, nutritional requirements, irrigation, pest and disease control, harvest and post-harvest handling. Identification of ornamental plants for commercial and landscape use. Climatic, reproduction and maintenance requirements of above mentioned trees, palms, shrubs, flowering plants, ground covers, climbers and indoor plants. Functional and aesthetic value of plants in a landscape or indoors. Excursions to nurseries and practical experience on the experimental farm is compulsory for all participants in this module. | | | | | | |
| IAS211 | | ACTUARIAL MATHEMATICS 211 | | | | |
| NAS_VWT | n a | Bilingual | 2 + 1 | S1 | 12 | |
| Accumulation functions, interest, time value of money, compounding periods, cashflow models, equations of value, annuities certain, continuous time application, life tables, derivation of contingent probabilities from life tables, contingent payments, fundamentals of survival models, simple laws of mortality, expectation of life, | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| elementary survival contracts, commutation functions, premiums for elementary survival contracts. Prerequisites: [WTW114 60%] and [WTW128 60%] | | | | | | |
| IAS221 | | ACTUARIAL MATHEMATICS 221 | | | | |
| NAS_VWT | n a | Bilingual | 2 + 1 | S2 | 12 | |
| Select and ultimate life tables, advanced life annuities, accumulation and discounting, life insurance, net and gross premiums, reserves, pension applications, statistical considerations, loan schedules, performance measurement, valuation of fixed interest securities. Prerequisite: [IAS211 GS] | | | | | | |
| IAS261 | | LIFE ASSURANCE PRAC.IN RSA 261 | | | | |
| NAS_VWT | n a | English | 3 + 0 | K3 | 8 | |
| Structure of and organisations in the life assurance industry, products, law, tax, organisation and operation of the insurer, personal financial planning. This module is not presented every year - please consult the Head of Department. Prerequisite: [IAS211 GS] | | | | | | |
| IAS262 | | LIFE ASSURANCE PRAC.IN RSA 262 | | | | |
| NAS_VWT | n a | English | 3 + 0 | K4 | 10 | |
| Life assurance policy design and rating, policy values and alterations, actuarial valuation, surplus, reinsurance, investment of life assurance funds. This module is not presented every year - please consult the Head of Department. Prerequisites: [IAS211 GS] and [IAS221 #] | | | | | | |
| IAS282 | | FINANCIAL MATHEMATICS 282 | | | | |
| NAS_VWT | AKM702 | English | 3 + 0 | S2 | 12 | |
| Generalised cash-flow model. The time value of money. Interest rates. Discounting and accumulating. Compound interest functions. Equations of value. Loan schedules. Project appraisal. Investments. Simple compound interest problems. The "No Arbitrage" assumption and forward contracts. Term structure of interest rates. Stochastic interest rate models. Prerequisite: [IAS211 70%] | | | | | | |
| IAS351 | | SHORT-TERM INS.PRAC.IN RSA 351 | | | | |
| NAS_VWT | n a | Bilingual | 3 + 0 | K1 | 10 | |
| Structure of and organisations in the short term insurance industry, law, types of insurance, Lloyds, risk management. This module is not presented every year - please consult the Head of Department. Prerequisite: [IAS211 GS] | | | | | | |
| IAS352 | | SHORT-TERM INS.PRAC.IN RSA 352 | | | | |
| NAS_VWT | n a | Bilingual | 3 + 0 | K2 | 10 | |
| Short-term insurance rating, reserving, reinsurance, investment of short-term insurance funds. This module is not presented every year - please consult the Head of Department. Prerequisites: [IAS211 GS] and [IAS221 GS] and [IAS351 #] | | | | | | |
| IAS361 | | RETIREMENT FUND PRAC.I RSA 361 | | | | |
| NAS_VWT | n a | English | 3 + 0 | K3 | 10 | |
| Structure of and organisations in the retirement fund industry, instruments, typical benefits, law, tax, retirement fund design. This module is not presented every year - please consult the Head of Department. Prerequisite: [IAS211 GS] | | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| IAS362 | | RETIREMENT_FUND_PRACTISE_RSA_362 | | | |
| NAS_VWT | n a | English | 3 + 0 | K4 | 10 |
| Retirement fund design, financing, role of the actuary, investment of funds, group insurance. This module is not presented every year - please consult the Head of Department. | | | | | |
| Prerequisites: [IAS211 GS] and [IAS221 GS] and [IAS361 GS or #] | | | | | |
| IAS382 | | ACTUARIAL MODELLING_382 | | | |
| NAS_VWT | n a | English | 2 + 1 | S2 | 20 |
| Principles of actuarial modelling and stochastic processes. Markov chains and continuous-time Markov jump processes. Simulation of stochastic processes. Survival models and the life table. Estimating the lifetime distribution $F_x(t)$. The Cox regression model. The two-state Markov model. The general Markov model. Binomial and Poisson models. Graduation and statistical tests. Methods of graduation. Exposed to risk. The evaluation of assurances and annuities. Premiums and reserves. | | | | | |
| Prerequisite: [IAS282] | | | | | |
| INB220 | | INTERIOR PLANNING_220 | | | |
| NAS_VBR | n a | Bilingual | 1 + 2 | S2 | 16 |
| Advanced colour theory; basic interior planning; visual presentations for clients; including storyboards and computer -aided design. Evaluation of floor plans; arrangement of furniture. | | | | | |
| Prerequisites: [ERG282 GS] and [OBG111] | | | | | |
| INB320 | | INTERIOR PLANNING_320 | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S2 | 11 |
| The planning and arrangement of existing living and working spaces to provide for the various needs of the individual, family or group. Evaluation of floor plans; arrangement of furniture. | | | | | |
| Prerequisites: [ITW311] and [OBG111] | | | | | |
| INB322 | | INTERIOR PLANNING_322 | | | |
| NAS_VBR | INB321 | Bilingual | 1 + 1 | S2 | 11 |
| The planning and designing of living and working spaces to provide for the different needs of the client. Visual and oral presentations for clients. | | | | | |
| Prerequisites: [ERG282] and [ITW311] and [OBG111] | | | | | |
| INB410 | | INTERIOR PLANNING_410 | | | |
| NAS_VBR | n a | Bilingual | 1 + 2 | S1 | 23 |
| Advanced interior planning. Prerequisites: [CIL122] and [INB322] | | | | | |
| INF112 | | INFORMATICS_112 | | | |
| EB_INF | n a | Bilingual | 3 + 0 | S1 | 10 |
| Introduction to information systems, information systems in organisations, hardware: input, processing, output, software: systems and application software, organisation of data and information, telecommunications and networks, the Internet and Intranet. Transaction processing systems, management information systems, decision support systems, information systems in business and society, systems analysis, systems design, implementation, maintenance and revision. Prerequisite: [Par 1.2] | | | | | |
| INF153 | | INFORMATICS_153 | | | |
| EB_INF | n a | Bilingual | 2 + 0 | S1 | 5 |
| General systems theory, creative problem solving, soft systems methodology. | | | | | |
| Prerequisite: [Par 1.2] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| INF154 | INFORMATICS_154 | | | | |
| EB_INF | n a | Bilingual | 1 + 2 | S1 | 5 |
| Introduction to programming. Prerequisite: [Par 1.2] | | | | | |
| INF163 | INFORMATICS_163 | | | | |
| EB_INF | n a | Bilingual | 2 + 0 | S2 | 5 |
| The systems analyst, systems development building blocks, systems development, systems analysis methods, process modelling. Prerequisite: [INF153] | | | | | |
| INF164 | INFORMATICS_164 | | | | |
| EB_INF | n a | Bilingual | 1 + 2 | S2 | 5 |
| Advanced programming, use of a computer-aided software engineering tool. Prerequisite: [INF154] | | | | | |
| INF181 | INFORMATICS_181 | | | | |
| EB_INF | n a | Bilingual | 2 + 0 | S1 | 3 |
| Computer processing of accounting information. | | | | | |
| INF214 | INFORMATICS_214 | | | | |
| EB_INF | n a | Bilingual | 3 + 2 | S1 | 14 |
| Database design: The relational model, structured query language (SQL), entity relationship modelling, normalisation, database development life cycle. Practical introduction to database design. Databases: advanced entity relationship modelling and normalisation, object-oriented databases, database development life cycle, advanced practical database design. Prerequisites: [CIL111] and [CIL121] | | | | | |
| INF225 | INFORMATICS_225 | | | | |
| EB_INF | n a | Bilingual | 3 + 2 | S2 | 14 |
| Overview of systems infrastructure and integration. Prerequisites: [CIL111] and [CIL121] | | | | | |
| INF261 | INFORMATICS_261 | | | | |
| EB_INF | n a | Bilingual | 1 + 1 | S2 | 7 |
| Database management: transaction management, concurrent processes, recovery, database administration. New developments: distributed databases, client-server databases; practical implementation of databases. Prerequisite: [INF214] | | | | | |
| INF264 | INFORMATICS_264 | | | | |
| EB_INF | n a | Bilingual | 1 + 2 | S2 | 8 |
| Application of spreadsheets and query languages in an accounting environment. Prerequisites: [CIL111] and [CIL121] and [INF112] | | | | | |
| INF271 | INFORMATICS_271 | | | | |
| EB_INF | INF253 | Bilingual | 1 + 1 | J1 | 14 |
| Systems analysis. Systems design: construction, application architecture, input design, output design, interface design; internal controls, program design, object design; project management, system implementation, use of computer-aided development tools. Prerequisites: [CIL111] and [CIL121] and [INF163] and [INF164] | | | | | |
| INF272 | INFORMATICS_272 | | | | |
| EB_INF | INF263 | Bilingual | 2 + 0 | J1 | 14 |
| Use of computer-aided development tools, advanced programming. Prerequisites: [CIL111] and [CIL121] and [INF163] and [INF164] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| INK110 | INTERIOR_PRODUCTION_110 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S1 | 9 |
| Basic and more advanced construction and sewing techniques; use of various sewing machines and materials in the construction of selected interior products. | | | | | |
| INK210 | INTERIOR_PRODUCTION_210 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S1 | 10 |
| Evaluation of ready-made interior products; measuring, planning and construction of custom made interior products: window coverings, upholstery and assorted furnishings. Prerequisite: [INK110] | | | | | |
| INK310 | INTERIOR_PRODUCTION_310 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S1 | 11 |
| A study of fashion and market trends in interior textile products. Development of a sample file. Exposure to mass production of selected interior products. Prerequisite: [INK210] | | | | | |
| IPO380 | INTERIOR_EXPERIENTIAL_TRAI.380 | | | | |
| NAS_VBR | n a | Bilingual | + | S2 | 8 |
| Controlled experiential training. Prerequisites: [INK310] and [ITW311] | | | | | |
| ITP481 | PROJECT: INTERIOR_MERCHAN. 481 | | | | |
| NAS_VBR | ITP480 | Bilingual | 1 + 1 | J1 | 22 |
| Project to illustrate the ability to integrate relevant theory in the planning and presentation of an interior merchandise project for specific clients. Prerequisites: [INB322] and [INB410 #] and [SEM381 GS] and [Final-year status] | | | | | |
| ITW121 | INTERIOR_MERCHANDISE_121 | | | | |
| NAS_VBR | ITW120 | Bilingual | 2 + 1 | S2 | 8 |
| Household material and equipment studies: Metals and non-metals used for the manufacturing of objects, equipment and components of appliances for household use. Study and evaluation of selected non-electrical household equipment in terms of specific end-use situations. | | | | | |
| ITW221 | INTERIOR_MERCHANDISE_221 | | | | |
| NAS_VBR | ITW220 | Bilingual | 2 + 1 | S2 | 10 |
| Equipment studies: study of major and portable electrical household appliances in terms of consumer needs, specific end use situations, running and life cycle costs, sustainability aspects and environmental concerns to facilitate consumer decision making. Prerequisite: [ITW121] | | | | | |
| ITW261 | INTERIOR_MERCHANDISE_261 | | | | |
| NAS_VBR | n a | Bilingual | 2 + 1 | K3 | 5 |
| Equipment studies: study of selected major and portable electrical household appliances in terms of consumer needs, specific end use situations, running and life cycle costs, sustainability aspects and environmental concerns to facilitate consumer decision making. | | | | | |
| ITW311 | INTERIOR_MERCHANDISE_311 | | | | |
| NAS_VBR | ITW310 | Bilingual | 2 + 1 | S1 | 11 |
| Choice of lifestyle products (furniture and textile products), wall and floor finishing and lighting in specialised spaces. Prerequisite: [ITW121] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| KEP220 | CULTURAL EATING PATTERNS_220 | | | | |
| NAS_VBR | VDG120/K EP261 | Bilingual | 3 + 0 | S2 | 12 |
| Origin and development of food habits; Factors influencing food habits and choice; Dynamics of food habits. Influence of religion on food habits. Food habits of different ethnic groups. The influence of culture on cuisines. Study of the cuisines of selected African, European and Eastern countries. | | | | | |
| KEP261 | CULTURAL EATING PATTERNS_261 | | | | |
| NAS_VBR | VDG120 | Bilingual | 3 + 0 | K3 | 6 |
| Origin and development of food habits; Factors influencing habits and choice; Dynamics of food habits. Influence of religion on food habits. Food habits of different ethnic groups. | | | | | |
| KGK110 | HISTORY OF ART_110 | | | | |
| GW_KGK | KGK155, KGK156 | Double | 3 + 0 | S1 | 12 |
| Survey of art and ideas: This module focuses on a contextual survey of western art from prehistoric times to the present. Emphasis is placed on the interaction between art, culture, and ideas. | | | | | |
| KGK120 | HISTORY OF ART_120 | | | | |
| GW_KGK | KGK 157 | Double | 3 + 0 | S2 | 12 |
| Introduction to design history: Overview of design in the twentieth century as both product and process. Four themes are briefly outlined: the development of the profession; the arena of production; the history of consumption and the impact of design on everyday life. Following the overview particular consideration is given to the history of graphic design, reproduction and representation from the Industrial Revolution to the present. | | | | | |
| KGK356 | SOUTH AFRICAN ART: THEMES_356 | | | | |
| GW_KGK | n a | Double | 3 + 0 | K3 | 15 |
| This module focuses on the art historical concepts of representation and identity in contemporary South African art. Different aspects of representation and identity are investigated by means of the art of artists such as Leora Faber, Wilma Cruise, Robert Hodgins, Tommy Motswai and Minette Vari. | | | | | |
| KLD210 | COSTUME & FASHION HISTORY_210 | | | | |
| NAS_VBR | KLD220 | Bilingual | 3 + 0 | S1 | 12 |
| Costume and fashion history: Appearance characteristics of Western dress. Influencing factors. Evolution of styles from Ancient Egyptian up to and including the present. | | | | | |
| KLD222 | FASHION FORECASTING_222 | | | | |
| NAS_VBR | KLD411 | Bilingual | 3 + 0 | S2 | 12 |
| The South African fashion industry: Basic principles of fashion; fashion as a product; and the consumer. Fashion production: Haute Couture and ready-to-wear clothes. Fashion forecasting and fashion analyses. | | | | | |
| KLD322 | SOC.&CULT.ASPECTS OF CLOTH.322 | | | | |
| NAS_VBR | KLD221, KLD320 | Bilingual | 4 + 0 | S2 | 20 |
| Social-Psychological and cultural aspects of clothing: Development of a framework; Symbolic-Interaction as a framework; the cognitive approach. Development of the self: self and self-concept: the body as indicator; personal values and norms. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| Appearance management and presentation of the self: role acceptance, identity, social control, roles in social cognition. Cultural context and dress: reflection of human adaptation; culture creations (technical, moral and ceremonial patterns); societies and clothing; beauty standards and beauty ideals. Social context, identity, change and clothing: the family, politics, religion, economy and the role of clothing as a reflection of social and personal identities; mentefacts and identities; social change and clothing. | | | | | |
| KLD410 | CLOTHING RETAIL MANAGEMENT 410 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S1 | 15 |
| Clothing retail and marketing aspects: fashion marketing communication; clothing ranges; textiles, footwear and accessories merchandise characteristics; customer service; packing and packaging. Global interdependence: appreciation of cultural differences; respect for diversity; trade agreements and implications; understanding of import/export regulations. Prerequisite: [Fourth-year status] | | | | | |
| KLD420 | CLOTHING MERCHANDISING 420 | | | | |
| NAS_VBR | KLD420, KLD411 | Bilingual | 3 + 0 | S2 | 15 |
| Clothing merchandise managerial aspects: planning, purchasing, control; search for suppliers; relationship with suppliers; management roles and responsibilities; technology; ethical and legal behaviour. Visual merchandising: basic components; tools and techniques; planning. Retail and wholesale: Introduction: factors influencing stock movement; redistribution of stock; merchandising processes. Planning stock movement; factors influencing buying strategies. Prerequisite: [Fourth-year status] | | | | | |
| KLR110 | CLOTHING_PROD:SEWING TECH 110 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S1 | 9 |
| A study of sewing appliances and equipment and the handling and use of different types of fabric. Functional and creative sewing techniques; grading and quality assurance. | | | | | |
| KLR120 | CLOTHING_PRODUCT:PROCESSES 120 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 1 | S2 | 9 |
| Processes (collars, pockets, buttonholes, fasteners, belts, hems, etc.) Application: Unstructures, multi-sized garment or selected interior product. Prerequisite: [KLR110] | | | | | |
| KLR211 | FLAT PATTERN DESIGN 211 | | | | |
| NAS_VBR | KLR320 | Bilingual | 0 + 2 | S1 | 12 |
| Flat pattern design. Production design (flat pattern design + CAD). Prerequisite: [KLR120] | | | | | |
| KLR221 | PATTERN USE AND GOOD FIT 221 | | | | |
| NAS_VBR | KLR210 | Bilingual | 1 + 1 | S2 | 10 |
| Pattern use and good fitting. Wardrobe planning strategies. Prerequisite: [KLR211] | | | | | |
| KLR311 | TAILORING 311 | | | | |
| NAS_VBR | KLR220 | Bilingual | 1 + 1 | S1 | 11 |
| Tailoring. Prerequisites: [KLR211] and [KLR221] | | | | | |
| KLR321 | CLOTHING PRODUCTION 321 | | | | |
| NAS_VBR | KLR310 | Bilingual | 1 + 1 | S2 | 11 |
| Small scale production: Industrial machines, production systems, quality assurance. Prerequisite: [KLR221] | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| KLR411 | | PRODUCT_DEVELOPMENT_411 | | | |
| NAS_VBR | KLR420 | Bilingual | 2 + 1 | S1 | 19 |
| Production: product analysis, planning and execution. Application clothing, textile and consumer knowledge by utilising a CAD-program for planning and assembling apparel. The small business enterprise: Introduction: clothing small business enterprises; types and locations. Marketing aspects: target market selection; product mix; pricing methods; distribution channels; marketing communication mix; financial aspects. Prerequisites: [KLR221] and [KLR321] | | | | | |
| KOB183 | | COMMUNICATION_MANAGEMENT_183 | | | |
| EB_BEM | n a | Bilingual | 3 + 0 | K3 | 5 |
| Information available at the Department | | | | | |
| KTP220 | | EXPERIENTIAL_TRAINING_220 | | | |
| NAS_VBR | n a | Bilingual | 0 + 1 | S2 | 4 |
| Compulsory practical training in the clothing industry during the year, approved in consultation with the head of the department. | | | | | |
| KTP402 | | CLOTHING_TEXTILE_PROJECT_402 | | | |
| NAS_VBR | n a | Bilingual | 0 + 1 | J1 | 18 |
| Project in field of application: planning and execution. Prerequisite: [Fourth-year status] | | | | | |
| KVK420 | | SMALL_STOCK_SCIENCE_420 | | | |
| NAS_VKU | n a | Afrikaans | 2 + 0.5 | S2 | 12 |
| Small stock management, diseases, shearing organisation, sheds and equipment, pens, dipping, drinking and feeding facilities. Lambing seasons and herd management. Management programmes for the production of wool, meat, karakul pelt and mohair according to the particular ecological region and for conditions of drought. Herd health programmes. Prerequisites: [LEK251] and [RPL320] and [VGE301] and [VKU220] | | | | | |
| LBU260 | | AGROCLIMATOLOGY_260 | | | |
| NAS_PGW | LBU260, LKM262 | Bilingual | 2 + 0.5 | S2 | 12 |
| Climate in Southern Africa. Irradiation and energy balance. Hydrological cycle with special reference to downpour and evaporation from vegetative surfaces. Wind-breaks and frost control. Influence of climate on farming systems. Instrumentation and measurement of downpour, evaporation, radiation, temperature, humidity and wind. This module may only be taken by students enrolled for a BSc(Agric) programme or a BInstAgrarprogramme. | | | | | |
| LBU410 | | LAND_USE_PLANNING_410 | | | |
| NAS_PGW | LBU481 | Bilingual | 3 + 1 | S1 | 14 |
| Land suitability evaluation: background, principles and applications; aspects concerned, methods and resources (maps, reports, other resources); Land suitability evaluation: background, principles and applications; steps of the planning process, critical aspects; application and examples. Land use planning focuses on irrigation-, dry land- and intensive agriculture: principles and critical aspects. Prerequisite: [GKD250] | | | | | |
| LBU420 | | PROJECT:LAND_USE_PLANNING_420 | | | |
| NAS_PGW | n a | Bilingual | 3 + 1 | S2 | 14 |
| Practical drafting of a land-use plan for a selected field of study; defending of the | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| proposed plan in an 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 supply 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. Prerequisites: [LEK251] and [LEK252 or EKN113 and/or EKN120] | | | | | |
| LEK251 | INTRO.TO_FIN.MAN.IN_AGRICU.251 | | | | |
| NAS_LEK | n a | Double | 3 + 0 | K1 | 6 |
| Introduction to financial management in agriculture: Farm management and agricultural finance, farm management information; analysis and interpretation of farm financial statements; risk and farm planning. Budgets: partial, break-even, enterprise, total, cashflow and capital budgets. Time value of money. | | | | | |
| LEK252 | INTR.TO_AGRIC_PROD_ECON_252 | | | | |
| NAS_LEK | n a | Double | 3 + 0 | K2 | 6 |
| Introduction to production and resource use: the agricultural production function, total physical product curve, marginal physical product curve, average physical product curve, stages of production. Assessing short-term business costs; Economics of short-term decisions. Economics of input substitution: Least-cost use of inputs for a given output, short-term least-cost input use, effects of input price changes. Least-cost input use for a given budget. Economics of product substitution. Product combinations for maximum profit. Economics of crop and animal production. Prerequisite: [LEK251] | | | | | |
| LEK310 | AGRICULTURAL ECONOMICS 310 | | | | |
| NAS_LEK | n a | Bilingual | 3 + 0 | S1 | 12 |
| Historical evolution of South African agricultural policy. Agriculture and the state: reasons for government intervention. Theoretical aspects of agricultural policy. Introduction to agricultural policy analysis. Welfare principles, pareto optimality. Macro-economic policy and the agricultural sector. International agricultural trade. Prerequisites: [LEK251 or EKN110] and [LEK252 or EKN120] | | | | | |
| LEK320 | AGRICULTURAL ECONOMICS 320 | | | | |
| NAS_LEK | n a | Bilingual | 3 + 2 | S2 | 18 |
| The modern food and agribusiness system: The financing decision: capital acquisition, different capital sources, capital structures. The investment decision and working capital management. Strategic marketing. Operational management and human resources management. Prerequisites: [LEK220] and [LEK251] and [LEK252] | | | | | |
| LEK415 | AGRICULTURAL ECONOMICS 415 | | | | |
| NAS_LEK | n a | Bilingual | 3 + 1 | S1 | 18 |
| Derivative instruments in agriculture: To prepare students for taking the SAFEX Agricultural Markets Division brokerage exam. Giving an in-depth knowledge on the importance of hedging. Giving an in-depth knowledge on designing and implementation of low/zero risk hedging strategies. Introduction to the mathematics of portfolio management and mathematical modeling of derivatives. Working | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| <p>knowledge of the mathematical relationships in the management of a hedged portfolio. Working knowledge on the applicable 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 weather events.</p> <p>Prerequisites: [EKN110] and [LEK220] and [WTW134]</p> | | | | | | |
| LEK421 | | AGRICULTURAL ECONOMICS 421 | | | | |
| NAS_LEK | n a | Bilingual | 3 + 2 | S2 | 24 | |
| <p>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.</p> <p>Prerequisites: [LEK451] and [STK210] and [STK281]</p> | | | | | | |
| LEK424 | | INTRODUCT.TO RESOURCE ECON.424 | | | | |
| NAS_LEK | n a | English | 3 + 0 | S2 | 15 | |
| <p>This module reviews the origins and evolution of natural and environmental resource economics and its present-day main paradigms. Sources of externalities and causes of environmental degradation are examined. An introduction to the concepts and methods backing the design and implementation of environmental policies are provided. Economic valuation of natural and environmental resources is introduced.</p> <p>Prerequisites: [LEK251] and [LEK252]</p> | | | | | | |
| LEK451 | | AGRI.DEMAND & SUPP.ANALYSIS451 | | | | |
| NAS_LEK | n a | Double | 3 + 2 | K1 | 12 | |
| <p>This module will focus on the demand and supply shifters as well as the elasticities, flexibilities, and impact multipliers. After providing an appropriate background in the theoretical concepts of demand and supply these basics will be applied in the generation of econometric/ simulation models. Practical experience in the formulation of these models will be attained from practical sessions. Student will submit a project in which he/she must analyse the demand or supply patterns of a commodity of his/her choice by generating an econometric model.</p> <p>Prerequisites: [LEK220] and [LEK252] and [STK281]</p> | | | | | | |
| LEK452 | | COMMODITY PRICE ANALYSIS 452 | | | | |
| NAS_LEK | n a | Double | 3 + 2 | K2 | 12 | |
| <p>This module will focus primarily on price determination under different market structures, which will be followed by practical sessions on measuring market structures in various ways. This will include the calculation of market concentration. Some time will also be spent on measuring price changes by using indexes, and especially seasonal indexing. All of this will be supported by the relevant practical sessions. The relevance of changes to the main macro economic indicators will be discussed through out this module.</p> <p>Prerequisites: [LEK220] and [LEK252] and [LEK451] and [STK281]</p> | | | | | | |
| LIR410 | | AGRICULTURAL ENGINEERING 410 | | | | |
| ING_ING | n a | Bilingual | 2 + 2 | S1 | 8 | |
| <p>Surveying, water sources, hydrology, determination of runoff, channel flow, storm water drainage, terracing, rainfall erosion losses, sediment yield in runoff, buttress and arch dams, circular storage dams.</p> | | | | | | |
| LKM450 | | ENVIRONMENTAL BIOPHYSICS 450 | | | | |
| NAS_PGW | LKM451,4 52 | Bilingual | 2 + 0.5 | S1 | 16 | |
| <p>Environmental variables. Quantitative description and measurement of atmospheric</p> | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| environmental variables and water in organisms. Mass and energy fluxes. Quantitative description of energy fluxes in organisms' environments. Energy balances of animals and plant communities will be derived. Prerequisite: [WTW134] | | | | | |
| LLI420 | RURAL_ENGINEERING_420 | | | | |
| ING_LBI | n a | Afrikaans | 3 + 0 | S2 | 9 |
| The planning, utilization and management of natural resources in rural areas on a sustainable basis, planning and management of different irrigation systems, surface and subsurface drainage, soil and water conservation and structures, waste control and environmental planning. | | | | | |
| LLS410 | AGRICULTURAL_STRUCTURES_410 | | | | |
| ING_LBI | n a | Bilingual | 3 + 0.5 | S1 | 15 |
| Building construction. Functional requirements for and design of farm related structures; housing systems and handling facilities for different species of animals. | | | | | |
| LNT400 | LEARNING_THEORIES_400 | | | | |
| OPV_KS | n a | Bilingual | + | J1 | 12 |
| This study focuses on different theories of learning. Students will be challenged to explore most recent research on learning style preferences and motivation, whole-brain learning and multiple intelligences and possible causes of poor and underachievement to enable them to cater for the diversity of learners. Concepts, elements and skills of critical and creative thinking will be dealt with to create challenging learning environments (Web-based). | | | | | |
| LST133 | LANGUAGE, LIFE AND STUDY SKILLS 133 | | | | |
| NAS_GEN | n a | English | 1 + 0 + 3dpw | S1 | 8 |
| In this module students use different information and time management strategies, build academic vocabulary and examine learning styles, multiple intelligences, and memory as well as practise academic reading skills and explore basic research and referencing techniques. The work is set in a science context. Prerequisite: As for Four-year programme | | | | | |
| LST143 | LANGUAGE, LIFE AND STUDY SKILLS 133 | | | | |
| NAS_GEN | n a | English | 1 + 0 + 3dpw | S2 | 8 |
| In this module students examine and compare academic and popular writing. Students are taught how to use discourse markers and how to structure their own academic arguments. Students' writing is expected to be rational, clear and concise. As a final assignment all aspects of the LST 133 and LST 143 courses are combined in a research assignment. In this project, students work in writing teams to produce both a chapter on a science career and an oral presentation of aspects of the chapter. Prerequisite: LST 133 | | | | | |
| MBY161 | INTRODUCTION_TO_MICROBIOLO.161 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 0.5 | S2 | 8 |
| General anatomy and morphology of bacteria, viruses and fungi. Basic nutritional requirements of micro-organisms and the effect of environmental factors on microbial growth. Micro-organisms as essential components of ecospheres: plant, water and soil ecosystems. Food decay, food poisoning and preservation of food by micro-organisms. Basic principles involved in disinfection, sterilization and control of microbes; techniques for microbial repression: sterilization by using heat, radiation, filtration, chemical; decimation of numbers. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/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 cells. Energy sources, harvesting from light versus oxidation, regulation of catabolic pathways, chemotaxis. Nitrogen metabolism, iron-scavenging. Alternative electron acceptors: denitrification, sulphate reduction, methanogenesis. Structure and function versus phylogenetics. Biodiversity; bacteria occurring in the natural environment (soil, water and air), associated with humans, animals, plants, and those of importance in foods and in the water industry. Prerequisite: [MBY161 GS] | | | | | |
| MBY261 | GROWTH_ACT.& CONTROL/FUNGI_261 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S2 | 12 |
| Organisation and molecular architecture of fungal thalli, chemistry of the fungal cell. Mechanisms, quantification, regulation of and chemical and physiological requirements for growth, nutrient acquisition, primary metabolism; secondary metabolism; regulation of metabolism; mating and meiosis; spore development; spore dormancy, dispersal and germination. Classes of antifungal agents, cellular targets for inhibition and killing of cells. Fungi as saprobes in soil, air, plant, aquatic and marine ecosystems; role of fungi as decomposers and in the deterioration of materials; fungi as predators and parasites; mycoses, mycetisms and mycotoxicoses; fungi as symbionts of plants, insects and animals. Applications of fungi in biotechnology. Prerequisite: [MBY161] | | | | | |
| 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, especially bacteria, animals and plants; RNA and DNA viruses; viroids, tumour viruses and oncogenes, mechanisms of replication, transcription and protein synthesis; effect on hosts; viral immunology; evolution of viruses. Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161] | | | | | |
| MBY352 | ENVIRONMENTAL MICROBIOLOGY_352 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S1 | 18 |
| Basic principals in microbial ecology; microbial evolution, microbial interactions, ecosystems and communities, gene transfer, abiotic factors and extreme environments, microbial habitats which include air, water, soil, man, insects, animals and plants. The role of micro-organisms in biogeochemical cycling and microbial food webs. Potential exploitation of extreme environments, organisation of native populations in extreme environments, ecological aspects of deterioration control, soil, waste and water management. Prerequisite: [MBY161] | | | | | |
| MBY353 | VERTIBRATE-MICROBE INTERAC.353 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S1 | 18 |
| Normal interactions between humans or animals and microorganisms; Host-pathogen interactions; Principles of pathogenesis; Important infectious diseases of man and animals; Principles of diagnostics; Introduction to epidemiology. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| MBY354 | VETERINARY_VIROLOGY_354 | | | | |
| NAS_MBY | n a | English | 2 + 0 | S1 | 9 |
| Introduction to viruses important in veterinary science; mechanisms of virus replication, transcription and protein synthesis; effect on hosts; viral immunology; epidemiology and evolution of viruses; prions; diagnoses and control of viral diseases and viral vaccines. CAPITA SELECTION ONLY FOR BVSc PROGRAMME. Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161] | | | | | |
| MBY361 | TRENDS_IN_MICROBIOLOGY_361 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S2 | 18 |
| Biotechnological advances and gene-based innovations in Microbiology: Microbial diagnostics and epidemiology; microbial biosensors; vaccinology and therapeutic agents; biological control of plant pathogens; microbial diversity and bioprospecting; and bioremediation. Regulation, intellectual property rights and patenting in biotechnology. Prerequisites: [BCM251 or BCM 253 + BCM 254] and [GTS261] and [MBY251] | | | | | |
| MBY362 | FOOD_MICROBIOLOGY_362 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S2 | 18 |
| Food microbiology: different organisms involved, their isolation, screening and improvement. Microbial quality and spoilage of food: meat, poultry, seafood, dairy products, fruits, vegetables and grains. Microbial food safety: foodborne pathogens, microbes and public health. Protective measures: preservation. Food fermentations: fermentation types, principles and organisms involved. Product extraction, downstream processing, examples: dairy, beer, wine, amino acids, enzymes, traditional products. Microbiological examination of foods: Conventional approaches, alternative methods; rapid methods. Controlling food quality: Microbiological criteria, GMPs, HACCP, Risk analysis. Prerequisite: [MBY251] | | | | | |
| MBY363 | MOLEC_BIOL_OF_PROKARYOTES_363 | | | | |
| NAS_MBY | n a | Bilingual | 2 + 1 | S2 | 18 |
| Modification of genetic material: DNA damage and damage repair, photoreactivation, SOS response. Mobile elements, insertion sequences, transposons. Control of operons and regulons, negative control, positive control, mixed control, regulation by upstream DNA structure, sigma factors, the role of recombination in expression, regulation of translation, DNA-protein interactions. Posttranslational control and modifications of proteins: allosteric control, covalent modifications, posttranslational control by compartmentalisation. Global regulatory networks, carbon catabolyte repression, alarmones, signal transduction, chemotaxis, regulation of fermentation and respiration, stress responses, adaptation to extreme environments. Folding of proteins, protein export, repair of damaged proteins. Prerequisites: [BCM251 or BCM 253 + BCM 254] and [CMY127] and [MBY161] | | | | | |
| MBY364 | GENE.MANIPULATION/MICROBES.364 | | | | |
| NAS_MBY | n a | English | 2 + 1 | S2 | 18 |
| Isolation of clonable DNA (genomic libraries, cDNA synthesis) cloning vectors (plasmids, bacteriophages, cosmids) plasmid incompatibility and control of copy number. Ligation of DNA fragments, modification of DNA end and different ligation strategies. Direct and indirect methods for the identification of recombinant organisms. Characterization (polymerase chain reaction, nucleic acid sequencing) and mutagenesis of cloned DNA fragments. Gene expression in Gram negative | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| (E.coli) Gram positive (B.subtilis) and yeast cells (S.cerevisia). 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 + 2dpw | 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 | | | | | | |
| MLB153 | | MOLECULAR AND CELL BIOLOGY 153 | | | | |
| NAS_BOT | n a | English | 2 + 2 + 2dpw | 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 determined by analyzing the terms into their recognizable meaningful constituent 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 | | | | |
| 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 periods from Egyptian to the French Revolution. | | | | | | |
| MTT220 | | FURNITURE& TEXTILE HISTORY 220 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S2 | 12 | |
| Influences of ideologies, social institutions and technology on the development of | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Western and other material cultures, especially on furniture and textiles. Style periods from early nineteenth century to the present. Prerequisite: [MTT210 GS] | | | | | | |
| OBG111 | DESIGN PRINCIPLES 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. | | | | | | |
| OBS114 | BUSINESS MANAGEMENT 114 | | | | | |
| EB_OBS | OBS113 | Bilingual | 3 + 0 | S1 | 10 | |
| Introduction to and overview of general management, especially regarding the five management tasks, strategic management, contemporary developments and management issues, financial management, marketing, public relations. Introduction to and overview of the value chain model, management of the input, management of the purchasing function, management of the transformation process with specific reference to production and operations management, human resources management, and information management, corporate governance, black economic empowerment (BEE). | | | | | | |
| OBS124 | BUSINESS MANAGEMENT 124 | | | | | |
| EB_OBS | OBS123 | Bilingual | 3 + 0 | S2 | 10 | |
| The nature and development of entrepreneurship, the individual entrepreneur. Characteristics of South African entrepreneurs. Looking at the window of opportunity. Getting started (business start-up). Exploring different routes to entrepreneurship: entering a family business, buying a franchise, home-based business and the business buyout. This semester also covers how entrepreneurs can network and find support in their environments. Case studies of successful entrepreneurs, South African entrepreneurs are studied. | | | | | | |
| OBS156 | BUSINESS MANAGEMENT 156 | | | | | |
| EB_OBS | n a | Bilingual | 3 + 0 | K2 | 5 | |
| A brief introduction to business management which includes a description of a business enterprise and its environments and stake holders; the business person's task in establishing a business, and the obtaining of finance; the general management principles which are used to manage the whole enterprise and its different functions in order to ensure competitiveness. | | | | | | |
| OBS210 | BUSINESS MANAGEMENT 210 | | | | | |
| EB_OBS | n a | Bilingual | 3 + 0 | S1 | 16 | |
| The role of logistics in an enterprise, definition and scope of customer service, electronic and other logistics information systems, inventory management, materials management with special reference to Japanese systems, management of the supply chain. Methods of transport and transport costs, types and costs of warehousing, electronic aids in materials handling, cost and price determination of purchases, organising for logistics management, methods for improving logistics performance. | | | | | | |
| OBS220 | BUSINESS MANAGEMENT 220 | | | | | |
| EB_OBS | n a | Bilingual | 3 + 0 | S2 | 16 | |
| Project management: Introduction. Project management concepts, needs identification, the project manager and the project team, types of project organisations, project communication and documentation. Planning and control: planning, scheduling and schedule control of | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| projects, resource considerations and allocations, cost planning and performance evaluation. | | | | | | |
| OBS310 | | BUSINESS MANAGEMENT 310 | | | | |
| EB_OBS | n a | 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, functioning in a global environment. The nature of negotiation preparation for negotiation, negotiating for purposes of climate, creation, persuasive communication, handling conflict and aggression, specialised negotiation, and collective bargaining in the South African context. | | | | | | |
| OBS321 | | ENTREPRENEURSHIP 321 | | | | |
| EB_OBS | n a | Bilingual | 3 + 0 | S2 | 20 | |
| *General service module available as elective module to some BCom degrees. Performance motivation: development of positive motives, role models, determining of the level of achievement motivation, reinforcement of the need for performance motivation, strategies and action plans. Creativity, innovation, need for achievement, entrepreneurial role models, and the development of risk propensity. | | | | | | |
| OKW413 | | WEED SCIENCE 413 | | | | |
| NAS_PGW | OKW451,4 52 | Bilingual | 2 + 0.5 | S1 | 14 | |
| Identification of important weeds of crops, gardens and recreational areas. Identification of alien invasive and indigenous encroaching species. Impacts of weeds on desirable vegetation. Interference between crop and weed species through allelopathy and competition phenomena. Role of weeds in plant-biodiversity and crop production potential. Weeds of agronomic and horticultural crops. Weed biology and ecology. Mechanical, cultural, biological and chemical weed management practices. Integrated weed management. Herbicide formulations and application techniques. Modes of action of herbicides, and their behaviour and fate in the environment. Prerequisite: [PPK251] | | | | | | |
| PAS300 | | PROD.ANIM.BEHAV.HAND.&WELF.300 | | | | |
| VET_PAS | AHG300 | English | 1 + 1 | J1 | 12 | |
| Introduction to the normal behavioural repertoire of cattle, pigs, sheep and goats and selected economically important behavioural aberrations and their prevention. Animal welfare aspects of these behavioural patterns. Practical animal handling and the development of proficiency in a range of farm animal procedures. Prerequisite: [Only students selected for BSc: Veterinary Biology] | | | | | | |
| PEL400 | | PROFESSIONAL ETHICS & LAW 400 | | | | |
| OPV_OPV | n a | Bilingual | + | J1 | 6 | |
| This module explores and reflects on human rights, environmental and democratic issues impacting on own practices. Critical analysis of education systems (education policy) and its impact on the micro level (in the classroom) in education. Knowledge of the elements of effective school management, systems of discipline and defining activities that promote an awareness of citizenship, human rights and the principles and values of the Constitution. Interpret educational legislation dealing with HIV/Aids, drugs and violence. Identifying and internalising ethical professional educator behaviour. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| PGB410 | PROJECT: RESEARCH_METHODOL.410 | | | | |
| NAS_VBR | n a | Bilingual | 2 + 0 | S1 | 10 |
| Research methodology. Planning, executing and reporting a research project in Hospitality Management. Prerequisite: Final year status | | | | | |
| PGB420 | PROJECT: HOSPITALITY MANAG.420 | | | | |
| NAS_VBR | n a | Bilingual | 4 + 0 | S2 | 20 |
| Research methodology. Planning, executing and reporting a research project in Hospitality Management. Prerequisite: [PGB410] and Final year status | | | | | |
| PGW350 | SOIL_WATER_RELA.&_IRRIGAT._350 | | | | |
| NAS_PGW | PGW351,3 52 | Bilingual | 2 + 0.5 | S1 | 16 |
| Quantitative description and measurement of soil water content and potential as well as saturated and unsaturated hydraulic conductivity. Modelling water flow in soil (Darcy's law, Richards's equation). Infiltration, redistribution, evaporation, runoff and percolation. Irrigation in South Africa. Modelling and managing the soil water balance. Plant water consumption and the Soil-Plant-Atmosphere Continuum. Irrigation scheduling (soil, plant and atmosphere approaches). Managing poor quality water. Irrigation systems. Module includes a field trip to an irrigation scheme. Prerequisite: [GKD250] | | | | | |
| PGW400 | SEMINAR_400 | | | | |
| NAS_PGW | PGW400 | Bilingual | 3 + 0 | J1 | 20 |
| Basic principles of the scientific process. Literature accessing and article assessment. Manuscript preparation and presentation of seminars. Basic instruction on the use of visual aids, etc. for effective oral presentations. | | | | | |
| PGW421 | EXPERIMENTAL_DESIGN_&_ANAL.421 | | | | |
| NAS_PGW | PGW401 | Bilingual | 2 + 0.5 | S2 | 14 |
| Basic experimental designs. Measurement and control over experimental error. Factorial experiments and interactions. Analysis of variance (ANOVA) and data interpretation. Prerequisite: [BME120] | | | | | |
| PHY131 | GENERAL_PHYSICS_131 | | | | |
| NAS_PHY | n a | Double | 4 + 1 | S1 | 16 |
| This module is intended for students who require only a single semester of physics. Students who have passed PHY131 but would prefer to continue with the PHY171 year module, will have to do an additional module. This change can only be made after approval by the Head of the Department. Units, vectors, one dimensional kinematics, dynamics, work, equilibrium, sound, liquids, heat, electric potential and capacitance, direct current and alternating current, optics, modern physics, radio activity. Prerequisite: [Par 1.2] | | | | | |
| PHY133 | PHYSICS_133 | | | | |
| NAS_PHY | n a | English | 2 + 2 + 2dpw | S1 | 8 |
| Heat: temperature and scales, the kinetic molecular model, work, energy and heat, calorimetry, specific heat, expansion, heat transfer. Measurements: SI-units, measuring error and uncertainty,(graphs), significant figures, mathematical modelling. Geometrical optics: reflection, refraction, dispersion, mirrors, thin lenses, instruments. Prerequisite: As for Four-year programme. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| PHY141 | GENERAL_PHYSICS_141 | | | | |
| NAS_PHY | n a | English | 1 + 0 | S2 | 16 |
| This module includes 2 tutorial sessions. This is an anti-semester presentation of the module PHY 131 General Physics 131. Refer to PHY 131 for the content description. Students will not be credited for both PHY 131 and PHY 141 toward their degree. Prerequisites: [PHY131 GS as well as 50% (min) for the practical component of PHY131] or [TDH] | | | | | |
| PHY143 | PHYSICS_143 | | | | |
| NAS_PHY | n a | English | 2 + 2 + 2dpw | S2 | 8 |
| Waves: sound, intensity, superposition, interference, standing waves, resonance, beats, Doppler effect. Physical optics: Young-interference, coherence, thin layers, diffraction, gratings, polarisation. Hydrostatics and dynamics: density, pressure, Archimedes' law, continuity, Bernouli. Prerequisite: PHY133 | | | | | |
| PHY153 | PHYSICS_153 | | | | |
| NAS_PHY | n a | English | 2 + 2 + 2dpw | S1 | 8 |
| Vectors. Kinematics of a point: relative, projectile, circular motion. Dynamics: Newton's laws, friction. Work: point masses, gases (ideal gas law), gravitation, spring, power. Kinetic energy. Potential energy: conservative forces, gravitation, spring, conservation of mechanical energy and energy, conservation of momentum. Impulse and collisions. System of particles: centre of mass, Newton's laws, Rotation: torque, conservation of angular momentum, equilibrium, centre of gravity. Prerequisite: PHY143 | | | | | |
| PHY171 | FIRST COURSE IN PHYSICS_171 | | | | |
| NAS_PHY | n a | Double | 4 + 1 | J1 | 32 |
| SI-units. Significant figures. Waves: sound, intensity, superposition, interference, standing waves, resonance, beats, Doppler. Geometrical optics: Reflection, refraction, dispersion, mirrors, thin lenses, instruments. Physical optics: Young-interference, coherence, thin layers, diffraction, gratings, polarisation. Hydrostatics and dynamics: density, pressure, Archimedes' law, continuity, Bernouli. Heat: temperature and scales, specific heat, expansion, heat transfer. Vectors. Kinematics of a point: relative, projectile, and circular motion. Dynamics: Newton's laws, friction. Work: point masses, gases (ideal gas law), gravitation, spring, power. Kinetic energy. Potential energy: conservative forces, gravitation, spring. Conservation of mechanical energy and energy. Conservation of momentum. Impulse and collisions. System of particles: centre of mass, Newton's laws. Rotation: torque, conservation of angular momentum, equilibrium, centre of gravity. Simple harmonic motion and pendulums. Coulomb's law. Electric field: dipole, Gauss' law. Potential. Capacitance. Electric currents: resistance, resistivity, Ohm's law, energy, power, semiconductors, superconductors, emf, RC-circuits. Magnetism: Hall effect, Biot-Savart. Faraday's and Lenz's laws. LR-circuits. Alternating current: RLC-circuits, power, transformers. Modern physics: Theory of special relativity, wave/particle nature, photoelectric effect, matter waves, quantum theory, infinite potential well, hydrogen atom and spectra, nuclear physics, Rutherford model, nucleons. Prerequisite: [Par 1.2] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| PHY253 | SIMULAT._USING_MATHEMATICA_253 | | | | |
| NAS_PHY | n a | 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. Prerequisites: [PHY171 (PHY101 and PHY102)] and [WTW211 #] and [WTW218 #] | | | | | |
| PHY254 | GENERAL_PHYSICS_253 | | | | |
| NAS_PHY | n a | English | 4 + 2 | S1 | 24 |
| Vibrating systems & Waves (12 lectures) 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 & eigenmodes. Wave groups. Group velocity. Modern Physics (30 lectures) Special Relativity: Galilean & Lorentz transformations. Postulates. Momentum and energy. 4 vectors & 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. Heat & Thermodynamics (14 lectures) Heat. First Law. Kinetic theory of gases. Mean free path. Ideal, Clausius, Van der Waals and virial gases. Entropy. Second Law. Engines & refrigerators. Third Law. Thermodynamic potentials: Enthalpy Helmholtz & Gibbs Free energies, Chemical potential. Legendre transformations (Maxwell relations). Phase equilibrium. Gibbs phase rule Prerequisites: [PHY171 (PHY101 and PHY102)] and [PHY253 #] and [WTW211 #] and [WTW218 #] | | | | | |
| PHY263 | GENERAL_PHYSICS_263 | | | | |
| NAS_PHY | n a | English | 4 + 2 | S2 | 24 |
| Classical Mechanics (28 lectures) Mechanics of deformable matter: Fluids. Pascal's Law. Archimedes' Law. Bernoulli equation. Elasticity. Bulk & Young's modulus. Shear. Fundamental concepts: Space & time. Newton's Laws. One-dimensional Motion. Conservative forces. Conservation of energy. Motion near equilibrium. Collision problems Energy & Angular Momentum: Energy. Conservative forces. Torque, angular momentum. Central forces. Hamilton's principle & Lagrange's equations. Central Conservative Forces: Conservation Laws. Inverse square force. Orbits equation. Scattering cross sections. Impact parameter. Rotating Frames: Angular velocity. Rate of change of a vector. Apparent gravity. Coriolis force. Precession of elliptic orbit around centre of force. Two Body problem: Centre-of-mass & relative coordinates - also Lagrange equations. The centre-of-mass frame (P, J and T). Many Body Systems: Momentum & centre of mass (CM) motion. Angular momentum & moments of internal forces. Kinetic & Potential Energy. Lagrange equations in CM & relative coordinates. Physical Optics (14 lectures) Electromagnetic Theory: Maxwell equations - simplified form for uniform transverse fields. Wave equation & plane-wave solutions. Electromagnetic character of light. | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Spherical waves. Waves at an interface: Fresnel equations. Evanescent waves. Conducting media. Complex index or refraction. Polarization: Law of Malus. Jones vectors & matrices. Crystal Optics: Dielectric tensor. Index ellipsoid & surfaces. Characteristic waves. Uniaxial crystals. Interference: Superposition of vector fields, wave-front splitting, amplitude splitting. Thin-film stacks - matrix methods. Diffraction: Huygens principle. Fraunhofer approximation. Single & double slit. Diffraction grating. | | | | | | |
| Physics of Materials (14 lectures) Classification of materials. Atomic bonding. Crystallography. Point defects and diffusion. Line defects. Material strength. Phase diagrams. Ceramics. Polymers. Composites. Fracture. Electrical properties. Semiconductors. Surface physics. Smart materials. Nanotechnology. | | | | | | |
| Prerequisites: [PHY253 GS] and [PHY254 GS] and [WTW211 GS] and [WTW218 GS] and [WTW220 #] and [WTW221 #] | | | | | | |
| PHY353 | | PHYSICS PROJECT_353 | | | | |
| NAS_PHY | n a | English | 0 + 3 | S1 | 12 | |
| A student is required to complete a project under guidance of the lecturer. The nature of the project is determined jointly by the student, lecturer and the Head of Department. Requirement: Admission only with the approval of the Head of Department and lecturer involved. Cannot be used as substitute for other Physics 300 modules to obtain admission to the BSc(Hons) in Physics. | | | | | | |
| Prerequisite: [TDH] | | | | | | |
| PHY354 | | ELECTRONICS & ELECTROMAGN. 354 | | | | |
| NAS_PHY | PHY361 | English | 4 + 2 | K1 | 18 | |
| Electronics Electronic Circuits: Thévenin & Norton equivalent circuits, superposition principle, RC, LC & LRC circuits. Semiconductor diode. Bipolar transistor. Operational amplifiers. Electromagnetism Electrostatics: Coulomb's law, divergence and curl of E, Gauss' law, Laplace's equation, image charge problems, multipole expansion. Magnetostatics: Lorenz force, Biot-Savart law, divergence and curl of magnetic field, Ampère's law, magnetic vector potential, multipole expansion, boundary conditions. Electrodynamics: Electromotive force, electromagnetic induction, Maxwell's equations, wave equation. Electric & magnetic fields in matter: Polarization, electric displacement & Gauss's law in dielectrics, linear dielectrics. Magnetization (diamagnets, paramagnets, ferromagnets), auxiliary field H & Ampère's law in magnetized materials, linear and nonlinear media. | | | | | | |
| Prerequisites: [PHY254 GS] and [WTW218 GS] | | | | | | |
| PHY355 | | QUANTUM MECHAN.& MODELLING_355 | | | | |
| NAS_PHY | PHY351 | English | 4 + 2 | K2 | 18 | |
| Quantum Mechanics The mathematical and conceptual basis of Wave Mechanics: de Broglie hypothesis and the de Broglie atom, Fourier series and transforms, basis vectors in function spaces, delta function, wave packets, statistical interpretation, Schrödinger equation, Heisenberg uncertainty principle. Operators, eigenequations. One-dimensional applications: free particle, potential wells and barriers. Eigenvalues obtained through operator methods, harmonic oscillator. Three dimensional applications: Schrödinger equation in cartesian and spherical coordinates, angular momentum eigenvalues, 3D box, 3D oscillator spectrum, hydrogen atom. Matrix methods and spin. Physics Modelling (Assessment will be done through a portfolio of project reports) Physics applications using basic statistical methods in physics modelling: random walks, Monte Carlo methods. Deterministic chaos: logistic map, | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Liapunov exponents. Chaos in continuous dynamical systems: Poincare maps. Prerequisites: [PHY253 GS] and [PHY254 GS] and [PHY263 GS] and [WTW221 GS] | | | | | | |
| PHY363 | | PHYSICS_PROJECT_363 | | | | |
| NAS_PHY | n a | English | 0 + 3 | S2 | 12 | |
| A student is required to complete a project under guidance of the lecturer. The nature of the project is determined jointly by the student, lecturer and the Head of Department. Requirement: Admission only with the approval of the Head of Department and lecturer. Cannot be used as substitute for other Physics 300 courses to obtain admission to the BSc(Hons) in Physics. Prerequisite: [TDH] | | | | | | |
| PHY364 | | GENERAL_PHYSICS_364 | | | | |
| NAS_PHY | PHY362 & PHY352 | English | 4 + 2 | S2 | 36 | |
| Statistical Mechanics (32 lectures) Isolated systems in thermodynamical equilibrium. Systems in equilibrium with a heat bath: the canonical ensemble, Gibbs' entropic formula, classical statistical mechanics, energy equipartition theorem, heat capacity of classical ideal gases, heat capacity of solids. Einstein's model. Debye's model, black body radiation, paramagnetism. The classical limit of perfect gases: Gibbs paradox and the non-distinguishable character of quantum particles, Sackur-Tetrode entropic formula, the equation of state of the classical ideal gas. Quantum perfect gases: the grand canonical ensemble, Fermi-Dirac distribution, the free electron gas in metals, the Bose-Einstein distribution, Bose-Einstein condensation. Solid State Physics (24 lectures) Crystallography: waves in crystals, diffraction. Thermal lattice vibrations: the Debye model. Phonons in non-metals, thermal conductivity, scattering mechanisms for phonons. Free electrons in crystals: free-electron theory and distribution of the electrons amongst the energy states. Electrical conductivity and the band theory: scattering mechanisms. Semiconductors: effective mass, doping and Fermi levels. Physics of the p-n junction: applications, low dimensional systems, heterojunctions. Magnetism: Paramagnetism, susceptibility, L-S coupling and Hund's rules, Curie's law. Ferromagnetism, hysteresis. Antiferromagnetism. Ferrimagnetism. Dielectric properties: microscopic theory of the dielectric constant, piezoelectricity, dielectric breakdown. Superconductivity: Meissner effect, origin of superconductivity, isotope effect. Physics Modelling (Assessment will be done through a portfolio of project reports) Modelling of physical systems. Biologically inspired computational methods. Selected illustrations of modelling in other fields. Prerequisites: [PHY253 GS] and [PHY254 GS] and [PHY263 GS] and [PHY354 GS] and [PHY355 GS] and [WTW221 GS] | | | | | | |
| PLG251 | | INTRODUCT_CROP_PROTECTION_251 | | | | |
| NAS_MBY | PLG220 | Bilingual | 2 + 1 | S1 | 12 | |
| Development and importance of crop protection. Basic principles in crop protection i.e. epidemic development of disease and insect pest populations, ecology of plant diseases and abiotic factors that affect plant health i.e. environmental pollution and pesticides, nutrient deficiencies and extreme environmental conditions. Ecological aspects of plant diseases, pest outbreaks and weed invasion. Important agricultural pests and weeds. Life cycles of typical disease causing organisms. Basic principles of integrated pest and disease management. | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| PLG262 | | PRINCIPLES_OF_PLANT_PATHOL_262 | | | | |
| NAS_MBY | n a | Double | 2 + 1 | S2 | 12 | |
| Fundamental principles of Plant Pathology. The concept of disease in plants. Causes of plant diseases. Stages in development of plant diseases. Disease cycles. Diagnosis of plant diseases. Prerequisite: [MBY161] | | | | | | |
| PLG351 | | GENERAL_PLANT_PATHOLOGY_351 | | | | |
| NAS_MBY | PLG220 | Bilingual | 2 + 1 | S1 | 18 | |
| Principles and examples of of plant diseases and their socio-economic importance. Introductory aspects of Phytobacteriology and Plant Virology. Current trends in plant pathology such as biosecurity, sanitary and phytosanitary issues of trade. Risk assesment and international food safety standards. Global Information Systems to assess disease spread and impact of global warming. Supply chain analysis, postharvest technology and food trade aspects. Prerequisites: [MBY161] and [MBY261] or [TDH] | | | | | | |
| PLG363 | | PLANT_DISEASE_CONTROL_363 | | | | |
| NAS_MBY | PLG421 | Bilingual | 2 + 1 | S2 | 18 | |
| Principles of plant disease control. Non-chemical control including biological control, disease resistance, regulatory measures, cultivation practices, physical methods. Modern chemo-therapy: characteristics, mode of action and application of fungicides, bactericides and nematocides. Principles of integrated disease management. | | | | | | |
| PLG364 | | HOST_PATHOGEN_INTERACTIONS_364 | | | | |
| NAS_MBY | PLG351 | Bilingual | 2 + 1 | S2 | 18 | |
| Includes fungal, bacterial and viral interactions. Focuses on molecular and cellular events occurring during recognition, during fungal evasion of the host's defence mechanisms and during disease symptom development. Topics discussed will also include cell biology of interactions, systemic acquired resistance and the role of pathogenesis related proteins and toxins in pathogenesis. Basic aspects of plant disease epidemiological theory and concepts. Introduction to equipment and techniques used in epidemiological research as well as practical applications of epidemiology in plant disease management. | | | | | | |
| PLG461 | | NURSERY_&_SEED_PATHOLOGY_461 | | | | |
| NAS_MBY | PLG422 | Bilingual | 1 + 0.5 | S2 | 10 | |
| Principles of disease control in nurseries. Quality assessment of nurseries. Chemical and non chemical control measures will be discussed including disinfection of soil and growth media. Plant improvement schemes, production of disease free plant material and indexing of mother material for plant pathogens. Seed pathology: principles, detection and control of seed borne diseases. | | | | | | |
| PLG462 | | RESEARCH_PROJECT_462 | | | | |
| NAS_MBY | MBY401 | Bilingual | 1 + 1 | J1 | 20 | |
| A practical research project of limited extent under the supervision of one of the lecturers in Plant Pathology within the Department. Any topic in Plant Pathology can be selected. | | | | | | |
| PPF400 | | PROFESSIONAL_PORTFOLIO_400 | | | | |
| OPV_OPV | n a | Bilingual | + | J1 | 12 | |
| End of first semester: progress assessment and feedback. End of the academic year: submission of a prepared professional portfolio as a valid and reliable scientific proof of learning, integrating all modules. Present and defend the professional portfolio to a panel of examiners for final evaluation. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| PPK251 | SUSTAINABLE_PRODUCTION_SYS.251 | | | | |
| NAS_PGW | PPK210 | Bilingual | 2 + 0.5 | S1 | 12 |
| Sustainability in plant production. Principles and practices of monoculture, crop rotation, ley cropping and intercropping systems. Organic farming. Precision farming. Concepts such as target yield, maximum economic yield and the farming systems approach. Principles of soil cultivation and conservation. Prerequisite: [BOT161] | | | | | |
| PSZ311 | ROCK_MECHANICS_311 | | | | |
| ING_ING | n a | English | 3 + 1 | S2 | 16 |
| Stress and strain in solid materials. Elasticity. Strength and failure modes of rock material and rock failure criteria. The characteristics of joints in rock. Collection of joint information and interpretation thereof. The characteristics of a rock mass, classification methods and determination of strength. Rock failure due to gravity. Slope stability, joint failure, wedge failure, circular and non-circular failure in surface mines. Prerequisite: [SWK210] or [SWK220] | | | | | |
| PVK420 | POULTRY_SCIENCE_420 | | | | |
| NAS_VKU | n a | Double | 2 + 0.5 | S1 | 12 |
| Management of production systems and feeding systems in poultry production units. Design and utilization of equipment and housing facilities. Product quality and marketing of poultry products. Hygiene and health programmes. Prerequisites: [LEK210] and [VGE301] and [VKU220] | | | | | |
| RPL310 | REPRODUCTION_SCIENCE_310 | | | | |
| NAS_VKU | n a | Bilingual | 1 + 0.5 | S1 | 8 |
| Theriogenology, spermatogenesis, zoogenesis, the female sexual cycle. Species differences. Hormonal control of the sexual functions. Prerequisite: [DAF200] | | | | | |
| RPL320 | REPRODUCTION_SCIENCE_320 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0.5 | S2 | 10 |
| Artificial insemination. Semen collection techniques, the evaluation, dilution and conservation of semen. Collection, conservation and transfer of embryos. Collection of ova and in vitro fertilization. Handling of apparatus and practical insemination, oestrus observation and determination of gestation. Prerequisite: [RPL310] | | | | | |
| SCE171 | RELIGIOUS_INSTRUCTION_171 | | | | |
| NAS_SCE | n a | English | 2 + 0 | S1 | 8 |
| Prominent religions in South Africa, world views associated with these religions, the cultural role of religions, importance of holy days. Mysticism and the occult. | | | | | |
| SCE201 | SCIENCE_EDUCATION_201 | | | | |
| NAS_SCE | n a | English | 2 + 0 | J1 | 16 |
| An introduction to patterns of scientific thinking. An introduction to science and science literacy. Ethics of science. Using the scientific method to encourage discovery learning. Exploring the concept of knowledge. The Learning Cycle. Principles of curriculum design. | | | | | |
| SCE303 | SCIENCE_EDUCATION_303 | | | | |
| NAS_SCE | n a | English | 2 + 1 | J1 | 36 |
| Understanding the application of OBE in the teaching of science. The infusion of scientific thinking into the science curriculum in a developmentally appropriate way. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| The design of learning programmes by programme organisers at school level. Macro planning in the natural science learning area. Provincial and national models of assessment. The assessment and implementation of learning programmes. The assessment of learner progress in the context of specific science learning programmes. Introduction to the principles of discipline and motivation. Some aspects of school guidance and career planning. Practical: Practical experience with learning opportunities. Use of computers as a teaching aid. Prerequisite: [CIL111 GS] | | | | | |
| SCI154 | EXPLORING THE UNIVERSE 154 | | | | |
| NAS_SCI | n a | English | 4 + 0 | S1 | 16 |
| This module is presented in English only. Students from all faculties are welcome to join us in our exploration of the universe from an earth-bound perspective. We reflect on the whole universe from the sub microscopic to the vast macroscopic and mankind's modest position therein. To what degree is our happiness determined by stars? Echo's from ancient firmaments - the astronomy of old civilisations. The universe is born with a bang. Stars, milky ways and planets are formed. Life is breathed into the landscape on earth, but is there life elsewhere? The architecture of the universe – distance measurements, structure of our solar system and systems of stars. How does it look like on neighbouring planets? Comets and meteorites. Life cycles of stars. Spectacular exploding stars! Exotica like pulsars and black holes. The content of this course is the same as SCI164 and students are not allowed to register for both SCI154 and SCI164. | | | | | |
| SCI164 | EXPLORING THE UNIVERSE 164 | | | | |
| NAS_SCI | n a | Afrikaans | 4 + 0 | S2 | 16 |
| This module is presented in Afrikaans only. See SCI154 for a summary of the module content. The content of this course is the same as SCI154 and students are not allowed to register for both SCI154 and SCI164. | | | | | |
| SEM381 | SEMINAR 381 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 0 | S2 | 5 |
| Introduction to research methodology. The compilation of a well structured literature review. | | | | | |
| SGM311 | SOIL_MECHANICS_311 | | | | |
| Ing_ING | n a | Bilingual | 3 + 1 | S1 | 16 |
| Introduction to soil mechanics. Introduction to clay mineralogy. Mass- volume relationships and phases of soil. Groundwater flow and permeability. Effective stress principle. Suction pressures in saturated as well as partially saturated soil. The Mohr circle and stresses at a point. The Mohr-Coulomb strength theory and the stress-strain properties of soil. The Boussinesq theory. Consolidation theory and soil settlement. | | | | | |
| SLK110 | PSYCHOLOGICAL_PERSPECTIVES_110 | | | | |
| GW_SLK | SLK151 + SLK 154 | Bilingual | 2 + 0 | S1 | 12 |
| (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 discussed. | | | | | |
| SLK120 | BIOLOGI.BASIS_OF_BEHAVIOUR_120 | | | | |
| GW_SLK | n a | Bilingual | 2 + 0 | S2 | 12 |
| (Also includes 1 tutorial per week) This module introduces the student to a basic | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| knowledge and understanding of the biological bases of human behaviour. The module addresses the key concepts and terminology related to the biological subsystem, the rules and principles guiding biological psychology, and identification of the interrelatedness of different biological systems and subsystems. This module also examines various cognitive processes, including perception, memory, thinking, intelligence and creativity. Illustrations are given of various thinking processes, such as problem solving, critical, analytic and integrative thinking | | | | | | |
| SLK210 | | PSYCHOLOGY_210 | | | | |
| GW_SLK | SLK 252 + SLK 253 | Bilingual | 2 + 0 | S1 | 20 | |
| (Also includes 1 tutorial per week) In this module human development from conception through adolescence to adulthood is discussed with reference to various psychological theories. Incorporated are the developmental changes related to cognitive, physical, emotional and social functioning of the individual and the context of work in adulthood. Traditional and contemporary theories of human development explaining and describing these stages are studied in order to address the key issues related to both childhood and adulthood. | | | | | | |
| SLK220 | | PSYCHOLOGY_220 | | | | |
| GW_SLK | SLK254 | Bilingual | 2 + 0 | S2 | 20 | |
| (Also includes 1 tutorial per week) Psychology 220 This module is a social-psychological perspective on interpersonal and group processes. Themes that are covered include communication, pro-social behaviour, social influence and persuasion, political transformation, violence, and group behaviour. | | | | | | |
| SLK310 | | PSYCHOLOGY_310 | | | | |
| 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 various models pertaining to abnormal behaviour; understanding and application of basic concepts in child psychopathology. This module also provides an introduction to psychopathology and symptomatology of adult abnormal behaviour. Terminology, definitions of abnormal behaviour, problems in diagnosis, labelling, and myths regarding abnormal behaviour are discussed. Neurosis as a specific mental disorder is studied critically from a multi-dimensional perspective, including intrapsychic, interpersonal and social-cultural explanations. | | | | | | |
| SLK320 | | PSYCHOLOGY_320 | | | | |
| GW_SLK | SLK351 + SLK353 | Bilingual | 2 + 0 | S2 | 30 | |
| (Also includes 1 tutorial per week) This module deals with a community psychological perspective on human behaviour and psychological interventions and also critically explores the contribution of various perspectives in Psychology. The module focuses on themes such as definitions of key concepts, principles and aims of community psychology, and the role of the community psychologist as well as the impact of earlier thought frameworks on contemporary perspectives. The implications of these ideas for practical initiatives focussed on mental health in communities, is discussed. | | | | | | |
| SOC151 | | THE_INDIVIDUAL_&_SOCIETY_151 | | | | |
| GW_SOC | n a | Bilingual | 3 + 0 | K1 | 6 | |
| An introduction to sociology and the sociological paradigm. | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| SOC152 | | THE_SOCIOLOGICAL_INSTITUTIONS_152 | | | | |
| GW_SOC | n a | Bilingual | 3 + 0 | K2 | 6 | |
| A focus on the social dynamics of the institutions of society such as family, the economy, government, the state and civil society. | | | | | | |
| SOC259 | | HOUSEHOLDS,FAMILY_&_GENDER_259 | | | | |
| GW_SOC | SOC252 | English | 3 + 1 | K2 | 10 | |
| This module focuses on theories and issues relevant to the understanding of gender, households and family life at a general level but with a particular emphasis on the Southern African context. The course will address issues such as poverty, survival strategies of rural and urban households. HIV/Aids and its effects on family life and domestic violence. | | | | | | |
| STK110 | | STATISTICS_110 | | | | |
| EB_WST | n a | Double | 3 + 1 | S1 | 13 | |
| Descriptive Statistics – Univariate: Sampling and the collection of data, frequency distributions and graphical representations. Descriptive measures of location and dispersion. Probability and inference: Introductory probability theory and theoretical distributions. Sampling distributions. Estimation theory and hypothesis testing of sampling averages and proportions (one and two sample cases). Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques. | | | | | | |
| This module is also presented as an anti-semester bilingual module. | | | | | | |
| Prerequisite: [Reg1.2(j)] | | | | | | |
| STK113 | | STATISTICS_113 | | | | |
| EB_WST | n a | Double | 3 + 1 | S1 | 11.5 | |
| <i>Data operations and transformations</i> | | | | | | |
| 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. | | | | | | |
| <i>Descriptive statistics – Univariate</i> | | | | | | |
| Sampling and the collection of data, frequency distributions and graphical representations. Descriptive measures of location and dispersion. Identification, use, evaluation and interpretation 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 | n a | Double | 3 + 1 | S2 | 13 | |
| Multivariate statistics: Analysis of variance, categorical data analysis, distribution-free methods, curve fitting, regression and correlation, the analysis of time series and indices. Statistical and economical applications of quantitative techniques: Systems of linear equations: Drafting, matrices, solving and application. Optimisation: Linear | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| <p>functions (two and more independent variables), non-linear functions (one and two independent variables). Marginal- and total functions. Stochastic and deterministic variables in statistical and economical context: producers' surplus, consumers' surplus, distribution functions, probability distributions and probability density functions. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques.</p> <p>This module is also presented as an anti-semester bilingual module.</p> <p>Prerequisite: [STK110 GS]</p> | | | | | | |
| STK123 | | STATISTICS 123 | | | | |
| EB_WST | n a | Double | 3 + 1 | S2 | 11.5 | |
| <p><i>Optimisation techniques with economic applications</i></p> <p>Data transformations and relationships with economic applications: operations and rules, linear, quadratic, exponential, hyperbolic and logarithmic functions, systems of equations in equilibrium, system of linear inequalities, solving of linear programming problems by means of the graphical and extreme point methods. Applications of differentiation and integration in statistic and economic related problems: the limit of a function, continuity, rate of change, the derivative of a function, differentiation rules, higher order derivatives, optimisation techniques, the area under a curve and applications of definite integrals.</p> <p><i>Probability and inference</i></p> <p>Introductory probability theory and theoretical distributions. Sampling distributions. Estimation theory and hypothesis testing of sampling averages and proportions (one- and two-sample cases). Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques. The weekly one hour practical is presented during the last seven weeks of the semester.</p> <p>This module is also presented as an anti-semester bilingual module.</p> <p>Prerequisite: STK113 GS</p> | | | | | | |
| STK210 | | STATISTICS 210 | | | | |
| EB_WST | n a | Double | 3 + 1 | S1 | 20 | |
| <p>Probability theory. Univariate probability distributions, expected values and moments. Special probability distributions: Binomial, hypergeometric, poisson, exponential, gamma, beta and normal distribution. Probability distributions and moments in the bivariate case. The bivariate normal distribution. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques.</p> <p>This module is also presented as an anti-semester bilingual module.</p> <p>Prerequisites: [STK110] and [STK120]</p> | | | | | | |
| STK281 | | STATISTICS 281 | | | | |
| EB_WST | n a | English | 3 + 1 | S2 | 10 | |
| <p>Applied regression analysis: Simple and multiple regression, non-linear regression, correlation, the use of dummy variables, heteroscedasticity, serial correlation and lag structures. Applied time series analysis. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques.</p> <p>Prerequisites: [STK110] and [STK120]</p> | | | | | | |
| SUR220 | | SURVEYING 220 | | | | |
| EB_GGY | n a | Double | 3 + 1 | S2 | 16 | |
| <p>Definition of Surveying. Adjustment and use of the following instruments: Level, compass and theodolite. Site surveying, levelling and tacheometry. Co-ordinate systems, angles of direction, joins and polars. Point positioning. Trigonometric height determination. Prerequisite: [WTW114 GS]</p> | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| SWK122 | | MECHANICS_122 | | | | |
| ING_ING | n a | Bilingual | 4 + 0 | S2 | 16 | |
| <p>Equivalent force systems, resultants. Newton's laws, units. Forces acting on particles. Rigid bodies: principle of transmissibility, resultant of parallel forces. Vector moments and scalar moments. Relationship between scalar- and vector moments. Couples. equivalent force systems on rigid bodies. Resultants of forces on rigid bodies. Equilibrium in two and three dimensions. Hooke's law. Trusses and frameworks. Centroids and second moments of area. Hydrostatics: pressure at a point, resultant forces on submerged plane areas. Beams: distributed forces, shear force, bending moment, method of sections, relationship between load, shear force and bending moment.</p> <p>Prerequisite: [WTW158]</p> | | | | | | |
| SWK210 | | STRENGTH OF MATERIALS_210 | | | | |
| ING_ING | n a | Bilingual | 3 + 2 | S1 | 16 | |
| <p>Stresses, strains and material behaviour: Normal and shear stresses, factors and safety. Bar structures with axial loads: Displacements and stresses of statically determinate and indeterminate structures, thermal effects, transformation of stress, strain energy, dynamic loads. Torsion: Torsion of round bars, transformation of shear stress, relationship between E, G, ν, transmission of power, statically indeterminate axles, strain energy. Shear and bending of beams: Shear force and bending moment, strains and stresses. Analysis of stress and strain: Plane stress, tri-axial stress, 3-D stress, plane strain. Deflections of beams. Buckling.</p> | | | | | | |
| TBE151 | | TOURISM MANAGEMENT_151 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K1 | 5 | |
| <p>Structure and organisation of the tourism industry: This introductory module provides an introduction to and overview of the tourism industry. Firstly definitions and concepts are explored, whereafter the evolution of tourism through the ages is addressed. With a sound frame of reference in place, the structure and organisation of tourism at the international, national, provincial and private sector levels, is examined.</p> | | | | | | |
| TBE152 | | TOURISM MANAGEMENT_152 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K2 | 5 | |
| <p>The tourism system and the key components of tourism: This module provides various perspectives on the tourism system and then focuses on the specific components of the tourism system, their relationships and their interdependence. Specific attention is placed on key components such as attractions, transportation, distribution channels, hospitality and related services.</p> | | | | | | |
| TBE161 | | TOURISM MANAGEMENT_161 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K3 | 5 | |
| <p>Tourism demand, consumer behaviour and market research: As the consumer is central to success in the tourism industry, this module addresses tourism demand from both a quantitative and a qualitative perspective. An understanding is provided of tourist behaviour; cultural and international aspects of travel as well as the sociology of tourism. The latter part of this module focuses on the key role of travel and tourism research, particularly the application of research techniques and the interpretation of research results as an aid in tourism planning and decision-making.</p> | | | | | | |
| TBE162 | | TOURISM MANAGEMENT_162 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K4 | 5 | |
| <p>Tourism supply, planning and development: This module focuses on supply side</p> | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| activities and services that need to be addressed to ensure quality visitor experiences. Particular attention is given to the formulation and implementation of sustainable tourism planning, development and management principles and practices. | | | | | |
| TBE261 | TOURISM MANAGEMENT 261 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K3 | 8 |
| The management of tourism attractions: In this module the aspect of visitor attractions, which is at the core of successful tourism, will be addressed at three levels. Firstly, the key role of visitor attractions in the tourism industry will be outlined, whereafter the overall development process (feasibility studies, financial and design aspects, etc.) relating to visitor attractions will receive attention. The last part of this module focuses on the strategic management and operational aspects of visitor attractions. | | | | | |
| TBE262 | TOURISM MANAGEMENT 262 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K4 | 8 |
| Strategic destination marketing: This module firstly explores the unique characteristics of and approaches to strategic destination marketing, with particular emphasis on global best practices in this regard. It then provides a management and operational framework for destination marketing. Within this framework new developments, trends, practices and case studies in destination marketing are also addressed. | | | | | |
| TBE310 | TOURISM MANAGEMENT 310 | | | | |
| EB_TBE | n a | Double | 4 + 0 | S1 | 20 |
| Hospitality management 1 - Rooms division and front office management: This section covers the "guest cycle" and addresses the process and procedures, from the moment a potential guest contacts an accommodation establishment to the time that he or she departs. All the operational and management functions of this process as well as key supportive aspects such as hospitality, social skills and customer care are covered in detail. A distinction is drawn between revenue centres and support centres. All the key support centres such as housekeeping, maintenance and security are covered. This section concludes with a well-rounded overview of the operational and management aspects of the front office and its support units. Hospitality management 2 - Food and beverage and financial management. This section firstly covers the key operational and management aspects of food and beverage management, which forms a vital part of hospitality management. Industry exposure and practical involvement is an essential ingredient of this section. As financial management and costing is critical to the success of any hospitality organisation, the second part of this section covers all the policies, principles and procedures pertaining to financial operations and financial management in such establishments. | | | | | |
| TBE361 | TOURISM MANAGEMENT 361 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K3 | 10 |
| Hospitality management 1 - Rooms division and front office management: This module covers the "guest cycle" and addresses the process and procedures, from the moment a potential guest contacts an accommodation establishment to the time that he or she departs. All the operational and management functions of this process are covered in detail as well as key supportive aspects such as hospitality, social skills and customer care. A distinction is drawn between revenue centres and support centres. All the key support centres such as housekeeping, maintenance and | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| security are covered. This module concludes with a well-rounded overview of the operational and management aspects of front office and its support units. | | | | | | |
| TBE362 | | TOURISM MANAGEMENT 362 | | | | |
| EB_TBE | n a | Bilingual | 4 + 0 | K4 | 10 | |
| Hospitality management 2 - Food and beverage and financial management: This module firstly covers the key operational and management aspects of food and beverage management, which forms a vital part of hospitality management. Industry exposure and practical involvement is an essential ingredient of this module. As financial management and costing is critical to the success of any hospitality organisation, the second part of this module covers all the policies, principles and procedures pertaining to financial operations and financial management in such establishments. | | | | | | |
| TKS212 | | TXS:UTILITY,FIBRES & YARNS 212 | | | | |
| NAS_VBR | TKS210 | Bilingual | 3 + 1 | S1 | 14 | |
| Utility aspects: basic components of textiles, consumer decision making, utility aspects that include durability, comfort, maintenance, health/safety/protection and aesthetic aspects. Fibres and yarns: Fibre structure and performance including textile chemistry, fibre morphology and formation, fibre properties, classification and identification. Yarn structure and performance (including spun yarns, filament yarns, compound and novelty yarns) | | | | | | |
| TKS222 | | TXT:STRUCTURES & FINISHES 222 | | | | |
| NAS_VBR | TKS220 | Bilingual | 3 + 1 | S2 | 14 | |
| Fabric structures: Introduction to fabric structures. Woven fabrics, knits, non-woven fabrics and compound fabrics. Finishes and dyeing processes: Introduction to fabric finishing. Preparatory and final finishes. Finishes for special end-uses: durability, comfort and protection; ease of maintenance; aesthetic appeal. Dyed and printed fabrics. Prerequisite: [TKS212 GS] | | | | | | |
| TKS310 | | NEW_DEV.& TEXTILES IN USE 310 | | | | |
| NAS_VBR | TKS362 | Bilingual | 2 + 0 | S1 | 10 | |
| New developments (apparel textiles). Textile product use and assessment of performance.. Prerequisites: [TKS212] and [TKS222 GS] | | | | | | |
| TKS421 | | TEXTILES 421 | | | | |
| NAS_VBR | TKS420 | Bilingual | 3 + 0 | S2 | 15 | |
| Clothing textiles and textile products from a marketing and consumer perspective. Practical project: Project to assess performance properties of textiles for specific end-use by using laboratory tests. A written report of the results is also required. Prerequisites: [TKS212] and [TKS222] and [TKS310] | | | | | | |
| TLR320 | | ANIMAL BREEDING 320 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0.5 | S2 | 10 | |
| Karyotyping of farm animals; breed and specie differences and the influence on classification of breeds. Influence of chromosomal aberrations. Phenotypic expression of genes and gene-interaction in farm animals. Single gene, major genes and polygenes. Variation in traits of economic importance and statistical description. Use of genetic variation. Estimation of breeding values and family indices on traits determined by single genes. Principles of breeding systems. Prerequisite: [GTS261] | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| TLR411 | ANIMAL BREEDING 411 | | | | |
| NAS_VKU | n a | Double | 2 + 0.5 | S1 | 12 |
| Components of animal performance. Sources of variation, population parameters and the estimation thereof. Introduction to matrix algebra for application in animal breeding. Selection indices theory. Statistical models in estimation of breeding values. Application of breeding values and prerequisites for accuracy. Breeding and selection for reproduction and growth. Principles of QTLs. Prerequisite: [TLR320] | | | | | |
| TLR420 | ANIMAL BREEDING 420 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0.5 | S2 | 12 |
| Formulation and application of breeding objectives. Animal recording systems and international guidelines for evaluation. Specie- specific breeding systems. Traits of economic importance and the efficiency thereof. Crossbreeding systems in meat producing farm animals. Breed development. Prerequisite: [TLR411] | | | | | |
| VAP300 | VET.ANATOMY & PHYSIOLOGY 300 | | | | |
| VET_ANA | n a | English | 10 + 2 | J1 | 72 |
| Veterinary Anatomy, physiology, histology and embryology of the skin, locomotor system, nervous system, cardiovascular system, respiratory system, digestive system and urogenital system of the domestic animals. The dog is used as model for anatomy. Topographical anatomy of the dog. Prerequisite: [Only students selected for BSc(Veterinary Biology)III] | | | | | |
| VBF411 | CONSUMER FACILITATION 411 | | | | |
| NAS_VBR | VB410 | Bilingual | 2 + 0 | S1 | 10 |
| Consumer decision making through the family life cycle; determinants of consumer satisfaction. Consumer education; development of consumer skills; less privileged consumers. Expenditure patterns of the diverse SA consumer market. Consumerism. Globalisation. | | | | | |
| VBM400 | SUBJ DID: BUSINESS MANGEM. 400 | | | | |
| OPV_CUR | n a | Bilingual | 2 + 1 | J1 | 24 |
| Basic principles of community nutrition. Nutritional assessment. Nutrition problems and programmes in South African communities. | | | | | |
| VDB321 | FOOD SERVICE MANAGEMENT 321 | | | | |
| NAS_VBR | VDB361,3 62 | Bilingual | 3 + 0.5 | S2 | 18 |
| Planning and layout of food service units for different food service systems. Equipment for food services. Factors influencing the choice and purchasing of equipment for different food service units. Hygiene and safety in food services. Principles of management as applied to food service systems. Human Resource Management in food service systems. Financial management in food services. Prerequisite: [VDS322 #] | | | | | |
| VDB410 | FOOD SERVICE MANAGEMENT 410 | | | | |
| NAS_VBR | VDB451,4 52 | Bilingual | 3 + 1 | S1 | 24 |
| The professional food service manager's roles, responsibilities and characteristics. Contemporary leadership and management styles in food service systems. Professionalism and ethics. Advanced food service systems and production management techniques. Marketing of food services. Prerequisites: [ABV320] and [VDB321 GS] | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| VDG220 | | NUTRITION_220 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S2 | 12 | |
| Integration of natural science concepts basic to the study of human nutrition. Cell and tissue; energy metabolism and balance; body temperature; cardiovascular system; kidneys and acid-base equilibrium. | | | | | | |
| VDG250 | | NUTRITION_250 | | | | |
| NAS_VKU | n a | English | 3 + 0.5 | S1 | 12 | |
| Nutrition in the context of growth, development and composition of organisms. Metabolic processes and control in the body. Overview of nutritional processes. The study of the fundamental principles of nutrient metabolism (including macro- and micro-nutrients and water) and digestion physiology. Applications are made regarding man and animals. Practical work: Experimental work and problem orientated tasks. | | | | | | |
| Prerequisite: [CMY127 or CMY102] | | | | | | |
| VDG311 | | NUTRITION_311 | | | | |
| NAS_VBR | VDG310 | Bilingual | 3 + 1 | S1 | 17 | |
| The study of nutrients and water regarding their chemical composition, characteristics, basic digestion, absorption, metabolism, functions, food sources and symptoms of deficiency and toxicity. Energy metabolism. Dietary recommendations and guidelines, dietary guides and meal planning. The use and application of food composition tables in dietary analysis. | | | | | | |
| Prerequisites: [FSG110] and [FSG120 or VDG220] | | | | | | |
| VDG321 | | NUTRIT. DURING LIFE_CYCLE_321 | | | | |
| NAS_VBR | VDG320 | Bilingual | 3 + 1 | S2 | 17 | |
| The role of nutrition in the life cycle. The role of nutrition in the prevention of lifestyle related diseases - osteoporosis, cancer, coronary heart disease, tooth decay. Vegetarianism. Different conditions of malnutrition: Protein Energy Malnutrition and obesity. Prerequisite: [VDG311] | | | | | | |
| VDS111 | | FOOD_SUPPLY_&QUALITY_CONTR.111 | | | | |
| NAS_VBR | VDS110 | Bilingual | 2 + 1 | S1 | 10 | |
| Basic food preparation and food preparation techniques. Weighing and measurement techniques, equipment and terminology as applied in food preparation. Basic food quality control. | | | | | | |
| VDS210 | | FOODS_210 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 1 | S1 | 18 | |
| The study of different food systems with regard to food preparation. Physical and chemical properties and the influence of the composition in food preparation. Food preparation basics of the following: soups and sauces; fruit and vegetables; salads; frozen desserts; gelatine. Prerequisite: [VDS111] | | | | | | |
| VDS221 | | FOODS_221 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 1 | S2 | 18 | |
| Factors that influence the following: meat; poultry; fish, legumes, eggs and milk, starches and cereals; baked products (whole spectrum); leavening agents. Prerequisite: [VDS210] | | | | | | |
| VDS310 | | FOODS_310 | | | | |
| NAS_VBR | VDS351,3 52 | Bilingual | 3 + 1 | S1 | 21 | |
| Planning executing and reporting consumer food research. Food preservation and | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| evaluation techniques. Experiments in food, emphasizing ingredient function and standard preparation methods. Application of experimental methods through which the chemical and physical reactions of food to different food handling, preparation and preservation techniques are illustrated. Quality evaluation of food products. Prerequisites: [VDS210] and [VDS221] | | | | | | |
| VDS322 | | LARGE_SCALE_PLANNING&_PREP.322 | | | | |
| NAS_VBR | VDS320 | Bilingual | 3 + 3 | S2 | 29 | |
| MODULE 1 AND PRACTICAL WORK: Principles of large-scale food preparation and the practical application thereof in a practical restaurant situation. Restaurant management. Recipe formats and adjustment applicable to large-scale food preparation. Work scheduling and the practical exposure to the use of large scale catering equipment 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. Prerequisites: [KEP261 or KEP220] and [VDS221] | | | | | | |
| VDS354 | | FOODS_354 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | K2 | 8 | |
| Principles of food safety and food hygiene. Consumer rights and protection. | | | | | | |
| VDS355 | | FOOD_&_BEVERAGE_MANAGEMENT_355 | | | | |
| NAS_VBR | n a | Bilingual | 2 + 1 | K1 | 6 | |
| Table setting, table serving, wine service, food and wine pairing, beverage management. Prerequisites: [VDS220] and [VDS221] | | | | | | |
| VDS413 | | FOODS_413 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 2 | S1 | 30 | |
| Recipe development process. Development of appropriate recipes and food products for a given situation. Standardisation of recipes. Food styling and food photography. Prerequisite: [VDS310 or VDS322] | | | | | | |
| VDS414 | | CULINARY_ART_414 | | | | |
| NAS_VBR | n a | Bilingual | 2 + 1 | S1 | 19 | |
| Advanced food preparation and presentation techniques. Prerequisites: [VDS210] and [VDS221] | | | | | | |
| VDS415 | | VISUAL_MERCHANDIS.OF_FOODS_415 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S1 | 15 | |
| Aspects of food retailing with special emphasis on food packaging and labelling of food products. Aspects of food retailing with regard to display, presentation and shop layout as applied to food products. | | | | | | |
| VDS423 | | FOODS_423 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S2 | 15 | |
| Factors influencing food consumption, consumer behaviour and food choice. Food product advice. Consumer advice, marketing of food products, consumer education. | | | | | | |
| VDS424 | | CULINARY_ART_424 | | | | |
| NAS_VBR | n a | Bilingual | 2 + 1 | S2 | 19 | |
| Advanced food preparation and presentation techniques with regard to: meat, poultry, fish and shellfish. Event planning and banqueting. Prerequisites: [VDS221] and [VDS322 #] and [VDS414] | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| VDS425 | PROJECT_FOODS:VISUAL_MERCH.425 | | | | |
| NAS_VBR | n a | Bilingual | 3 + 0 | S2 | 15 |
| Practical application of the principles in visual merchandising of food and food retailing in the food industry. Prerequisites: [VDS415] and [VDS423] | | | | | |
| VDS426 | FOOD_RESEARCH_PROJECT_426 | | | | |
| NAS_VBR | n a | Bilingual | 1 + 2 | S2 | 18 |
| Planning, executing and reporting a research project in a food related field. Prerequisites: [PGB410 #] and [VDS310] | | | | | |
| VGE301 | NUTRITION_SCIENCE_301 | | | | |
| NAS_VKU | n a | Double | 3 + 0.5 | J1 | 32 |
| Digestion and metabolism of feeds. The division of food energy and food energy systems. Protein quality and requirements. Mineral and vitamin requirements. Nutritional standards. Voluntary intake. Characteristics of fodder. Rumen function and microbial fermentation. Practical work: In vivo and in vitro digestibility studies. Prerequisites: [BCM261 or BCM263 + BCM264] and [BCM262 or BCM265 + BCM266] and [DAF200] and [VDG250] and [VKU220] | | | | | |
| VGE411 | NUTRITION_SCIENCE_411 | | | | |
| NAS_VKU | n a | Double | 3 + 0.5 | S1 | 18 |
| Specialised nutrition of monogastric animals: poultry, pigs and companion animals. The use of computer systems in feeding management. Prerequisite: [VGE301] | | | | | |
| VGE421 | NUTRITION_SCIENCE_421 | | | | |
| NAS_VKU | n a | Double | 3 + 0.5 | S2 | 16 |
| Specialized small stock and game nutrition. Nutrition of rams, ewes and lambs for optimal production. Principles of creep feeding, drought feeding, winter and supplementary feeding. Feeding pen nutrition and final nutritional preparation of lambs. Influence of nutrition on wool, pelts and Mohair. Fodder flow planning. Practical work: Formulation of lowest cost rations and practical work with ruminants. Prerequisite: [VGE301] | | | | | |
| VGE423 | NUTRITION_SCIENCE_423 | | | | |
| NAS_VKU | n a | Double | 3 + 0.5 | S1 | 16 |
| Specialized nutrition of beef and dairy cattle according to production systems. The use of computer systems in feeding management. The practicals will include compiling rations in terms of requirements and least cost formulations, specialised assignments and on-farm experiential training. Prerequisite: [VGE301] | | | | | |
| VHS400 | SUBJ.DID: HOSPITALITY_STUD.400 | | | | |
| OPV_CUR | n a | Bilingual | 0 + 1 | J1 | 24 |
| The study field of Didactics: Hospitality studies. Examples of theme study from the secondary school syllabus for Grade 10, 11 & 12, the reduction of learning content, evaluation of the school subject. Principles of lesson design. | | | | | |
| VHT400 | SUBJ.DID: CONSUMER_STUDIES_400 | | | | |
| OPV_CUR | n a | Bilingual | + | J1 | 24 |
| Subject Didactics of Consumer Studies 400 The nature and structure of the subject consumer studies. Basic principles, concepts and practices in consumer studies. Facilitating learning in consumer studies. Design and implementation of supportive learning material. | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| VKD410 | PIG_SCIENCE_410 | | | | |
| NAS_VKU | n a | Double | 1 + 0.5 | S2 | 8 |
| Industrial science and management of pigs - sow, boar and growing pigs. Production systems and feeding systems. Design and utilization of housing facilities. Product quality and marketing. Hygiene and herd health programmes. Prerequisites: [LEK210] and [VGE301] and [VKU220] | | | | | |
| VKF411 | ANIMAL_SCI.PHARMACOLOGY_411 | | | | |
| NAS_VKU | n a | Double | 3 + 0 | S1 | 12 |
| The pharmacology, laws, control and use of substances for animal production. Prerequisites: [DFS320] and [VGE301] | | | | | |
| VKK110 | VISUAL_COMMUNICATION_110 | | | | |
| GW_GW | VKK155, VKK153 | Double | 3 + 0 | S1 | 12 |
| Introduction to visual culture studies; study of the form, content and aims of static and moving images in diverse media (e.g. advertising, music video). Introduction to terminology and modes of analysis in visual culture (e.g. formalism, feminism, Marxism, semiotics). Investigation of the relationship between popular culture and the mass-media. Interpretation of cultural icons such as the hero in relation to cultural codes, stereotypes and myths. Reference to figures such as Barbie, Madonna, the Marlboro man, Mandela, and soap opera stereotypes. | | | | | |
| VKU210 | ANIMAL_SCIENCE_210 | | | | |
| NAS_VKU | n a | English | 1 + 0.5 | S1 | 6 |
| An overview of the livestock industry. Livestock production regions and systems. Livestock species, breeds and products. Principles of livestock production. Practical work: the general care and handling of livestock. Prerequisite: [GTS161] | | | | | |
| VKU220 | ANIMAL_SCIENCE_220 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0.5 | S2 | 12 |
| Introduction to the basic principles and terminology of large stock, small stock, pig and poultry production systems. Prerequisite: [VKU210] | | | | | |
| VKU222 | ANIMAL_SCIENCE_222 | | | | |
| NAS_VKU | n a | Bilingual | 2 + 0 | S2 | 6 |
| The chemical composition of fodder. Digestive processes and the digestibility of fodder. The nutrition and nutritional requirements of farm stock. Basic composition of rations. Intensive and extensive feeding. | | | | | |
| VKU320 | ANIMAL_SCIENCE_320 | | | | |
| NAS_VKU | n a | Double | 3 + 1 | S2 | 12 |
| Functional management of intensive and extensive beef, dairy, sheep, goat and pig production systems. Discussions and literature studies on applied animal nutrition, breeding production planning and production processes. Prerequisites: [VKU210] and [VKU220] and [WDE250] | | | | | |
| VKU361 | ANIMAL_ECOLOGY_361 | | | | |
| NAS_VKU | VNE310 | Bilingual | 2 + 0 | S2 | 8 |
| Animal ecology, interaction between genotype and environment. Animal-ecological factors which influence regional classification. Animal ecology factors which must be taken into consideration in the obtaining of the production factors, planning and management of the cattle farming enterprise. Conservation farming and adapted farming and management systems; environmental conservation. Prerequisites: [VKU210] and [VKU220] | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| VKU362 | ANIMAL_SCI_BIOTECHNOLOGY_362 | | | | |
| NAS_VKU | n a | Double | 1 + 0 | S2 | 8 |
| Application of biotechnology in farm animals with specific reference to reproductive biotechnology such as AI MOET and sex manipulation, which has an effect on genetic progress. Application of DNA-technology such as parentage verifications, identification of genetic defects, QTL's and MAS. Prerequisite: [GTS226] | | | | | |
| VKU411 | SEMINAR_411 | | | | |
| NAS_VKU | n a | Double | 1 + 0 | S1 | 8 |
| Literature studies and seminars in Animal Science. Prerequisite: [TDH] | | | | | |
| VKU412 | RESEARCH_METHODODOLOGY_412 | | | | |
| NAS_VKU | n a | Double | 1 + 0 | S1 | 8 |
| Research methodology in Animal Science: Handling of queries, introduction to the problem, approach to problem solving, reporting. Practice. Prerequisite: [TDH] | | | | | |
| VSX420 | MEAT_AND DAIRY SCIENCE 420 | | | | |
| NAS_VKU | n a | Double | 2 + 0 | S2 | 10 |
| Meat industry. Meat species. Composition of carcass and meat, slaughtering process, meat quality, and the consumer. Dairy industry. Composition and nutritional value of milk and factors that influence it. Milk production, milk quality and distribution. Prerequisite: [DFS320] | | | | | |
| VVW350 | COM.NUTRITION_&PUBL.HEALTH_350 | | | | |
| NAS_VDW | n a | Bilingual | 3 + 1 | S1 | 21 |
| Theory and practice of community nutrition and public health (cap sel CNT411). Environmental health issues and health indicators in communities. Prerequisites: [HNT210] or [TDH] and [VDG250] and [VDG321] | | | | | |
| VVW363 | FOOD, NUTRITION AND HEALTH_363 | | | | |
| NAS_VDW | n a | Bilingual | 3 + 1 | S2 | 21 |
| Scientific foundation of food and nutrition in health promotion and disease prevention. Principles of interpretation of nutritional assessment data. Prerequisites: [HNT210] or [TDH] and [VDG321] and [VDG311] | | | | | |
| VVW364 | FOOD_COMP.& APPL_NUTR.PROG.364 | | | | |
| NAS_VDW | n a | English | 2 + 1 | S2 | 18 |
| Generation, interpretation and application of food composition data in nutrition programmes. Chemical composition of foods: sampling for food analysis, assessing methods of food analysis for inclusion in food composition data. Interpretation of food composition data. Nutritional labeling of food. Use of nutritional data in food formulations. Dietary supplementation, enrichment and fortification of foods. Prerequisites: [FST351] and [FST352] or [TDH] | | | | | |
| WDE210 | VELD_MANAGEMENT_PRACTICES_210 | | | | |
| NAS_PGW | WDE271,2 72 | Bilingual | 2 + 0.5 | S1 | 12 |
| The influence of environmental factors and defoliation on the productivity of the different components of the grazing ecosystem. This will enable the student to motivate users to manage this ecosystem with the necessary care. Management practices for sustainable animal production from natural pastures. This will enable the student to advise farmers on different management systems and practices. Prerequisite: [PPK251 #] | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| WDE310 | | PRINCIPLES_OF_VELD_MANAGE_310 | | | | |
| NAS_PGW | n a | Bilingual | 2 + 0.5 | S1 | 12 | |
| <p>The influence of biotic and abiotic factors on the productivity of different strata and components of natural pastures. This will enable the student to advise users, with the necessary motivation, on the appropriate use of these strata and components and will form a basis for further research on this system. The principles of veld management systems and the influence of management practices on sustainable animal production from natural pastures. This will enable the student to advise users on veld management and veld management principles. It will also form a basis for further research on veld management.</p> | | | | | | |
| WDE320 | | PLANTED_PAST&FODDERCROPS320 | | | | |
| NAS_PGW | n a | Bilingual | 2 + 0.5 | S2 | 14 | |
| <p>The establishment and use of planted pastures species and fodder crops and the conservation of fodder. This will enable students to advise users on planted pastures species as well as farmers on the production, conservation and optimum use of fodder. This will also form a basis for further research on planted pastures. Prerequisite: [WDE210 or WDE310]</p> | | | | | | |
| WDE450 | | EVALUAT.OF_RANGE_&_FORAGES_450 | | | | |
| NAS_PGW | WDE421 | Bilingual | 3 + 0 | S1 | 14 | |
| <p>Determining veld condition and grazing capacity on the basis of botanical composition, grazing gradients, specie preference and utilization value. Evaluation of grasses / forage crops in terms of environmental adaptation, acceptability and adaptability to a utilization system and the management requirements of a integrated production system.</p> | | | | | | |
| WDE460 | | PRODSYS_V1:INT/PLA&ANIMPRO_460 | | | | |
| NAS_PGW | WDE483 | English | 2 + 0.5 | S2 | 12 | |
| <p>The role of crop rotation alley cropping and leys in marginal areas to ensure sustainable production. Integration of fodder production with other agricultural enterprises to yield wood/vegetables/fruit/nuts, cash crops and animal products. Fodder supply to commercial and communal animal production systems.</p> | | | | | | |
| WDE461 | | TURFGRASS_MANAGEMENT_461 | | | | |
| NAS_PGW | WDE412 | Bilingual | 2 + 0.5 | S2 | 14 | |
| <p>The choice and characteristics of suitable turfgrass species, preparation of substrates, establishment techniques and maintenance practices for sports fields as well as the reclamation of disturbed soils.</p> | | | | | | |
| WDE470 | | EVALUAT.OF_RANGE_&_FORAGES_470 | | | | |
| NAS_PGW | WDE424 | English | 3 + 0 | S1 | 10 | |
| <p>Capita selecta form Evaluation of Range and Forages 450.</p> | | | | | | |
| WKD151 | | ATMOSPHERIC_PROCESSES_151 | | | | |
| NAS_GGY | WKD151 | English | 4 + 0.6 | K1 | 8 | |
| <p>Weather and climate. Origin and composition of the atmosphere. Oxygen, carbon and life. Meteorological instruments. Temperature distribution and heat capacity. Atmospheric mass and pressure. Radiation. Zenith angle of the sun. Sunshine variability. The boundary layer. Heat transfer in the boundary layer. Atmospheric heat budget. Urban and rural climates. Equation of state. Air parcel theory. Phases of water and latent heat. Vapour and saturated vapour pressure. Dew point temperature and relative humidity. Dry adiabatic, wet adiabatic and environmental temperature lapse rates. Cloud development. Sensible heat. Comfort zones. Acquisition of data from the South African Weather Bureau: Composition and submission of a report.</p> | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| WKD152 | | ATMOSPHERIC_CIRC.&_CLIMATE_152 | | | | |
| NAS_GGY | WKD152 | English | 4 + 0.6 | K2 | 8 | |
| Hadley and Walker (ENSO) cells. Convergence, divergence, convection and subsidence. Polar stratospheric ozone. Air parcel theory. Angular velocity of the earth. Gravitational, centrifugal forces: Gravity force. Pressure gradient force. Coriolis force. Friction force. Rotation of a cyclone and anti-cyclone. Geostrophic wind. Inter-tropical convergence zone (ITCZ). Monsoon rain. Mid-latitude cyclonic frontal systems. Cut-off low. Coastal lows. Jet streams. Tropical cyclones. Foehn effect. Climate and climate change. Typical circulation patterns over South Africa: Composition and submission of a report. | | | | | | |
| WKD162 | | DYNAM.& NUMER. METEOROLOGY 162 | | | | |
| NAS_GGY | WKD162 | English | 4 + 0.6 | K3 | 8 | |
| Electromagnetic spectrum. Planck's constant. Radiation energy. Irradiance and radiance. Albedo. Stefan Boltzman law. Global energy balance. Hydrostatic assumption. Hypsometric equation. Equations for the pressure gradient and Coriolis forces. The Geostrophic wind. Vorticity and divergence. Introduction to finite difference methods. Numerical estimation of the geostrophic wind, vorticity and divergence. Advection of temperature. Development of a two-dimensional numerical temperature advection model: Composition and submission of a report. | | | | | | |
| WKD164 | | CLIMATE_AND WEATHER_OF_SA_164 | | | | |
| NAS_GGY | WKD164 | English | 4 + 0 | K4 | 8 | |
| The Climate of Southern Africa. Synoptic weather systems of Southern Africa. Classification of weather types. Synoptic and METAR messages. Weather data on the Internet. Introduction to satellite images and synoptic charts. | | | | | | |
| WKD250 | | WEATHER FORECASTING_250 | | | | |
| NAS_GGY | WKD251,2 52 | English | 5 + 0 | S1 | 24 | |
| Understanding of all coded meteorological messages. Basic principles and interpretation of satellite imagery. Interpretation of aerological diagrams, dynamic and thermodynamic variables. Integration of information to describe the current state of the atmosphere and to predict a future state of the atmosphere. | | | | | | |
| WKD253 | | COMMUNITY_PROJECT_253 | | | | |
| NAS_GGY | WKD253 | English | 3 + 0 | S1 | 12 | |
| Identification and execution of a community project with the aim to provide meteorological information to the general South African public. A project proposal including a budget will be drawn up before the project commences and a project report will be drawn up after completion of the project. | | | | | | |
| WKD261 | | PHYSICAL METEOROLOGY_261 | | | | |
| NAS_GGY | WKD261 | English | 4 + 0 | K3 | 12 | |
| Conservative forces and conservation laws. Basic thermodynamic laws for dry and humid air. The equation of state. Adiabatic processes and temperature lapse rates. The Clausius-Claperon equation. Calculation of the wet adiabat. | | | | | | |
| WKD351 | | ATMOSPHERIC_BALANCE LAWS_351 | | | | |
| NAS_GGY | WKD351 | English | 4 + 0.6 | K1 | 18 | |
| Acceleration in rotating co-ordinates, fundamental forces, momentum equation, one, two and three dimensional flow balance, conservation of mass, heat equation, thermodynamic energy equation. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| WKD352 | ATMOSP._VORTIC._&DIVERGENC.352 | | | | |
| NAS_GGY | WKD352 | English | 4 + 0.6 | K2 | 18 |
| Scale analyses and simplification of the basic equations. The geostrophic, thermal and gradient wind. The vorticity equation and divergence. | | | | | |
| WKD360 | RESEARCH_PROJECT_360 | | | | |
| NAS_GGY | WKD363,3 64 | Bilingual | 0 + 2 | S2 | 36 |
| Literature survey, acquisition and manipulation of data, research report, presentation of research results. | | | | | |
| WKD361 | QUASI-GEOSTROPHIC_ANALYSIS_361 | | | | |
| NAS_GGY | WKD361 | English | 4 + 0 | K3 | 18 |
| Tendency and Omega equations. Model of a baroclinic system. Introduction to numerical models. | | | | | |
| WKD362 | CLOUD_&BOUNDARY_LAYER_DYN.362 | | | | |
| NAS_GGY | WKD362 | English | 4 + 0 | K4 | 18 |
| Introduction to cloud dynamics. Classification and development of clouds. Cumulonimbus clouds, super cell storms and tornadoes. Planetary boundary layer, atmospheric turbulence, Reynolds average, turbulent kinetic energy, the Ekman layer, secondary circulation. | | | | | |
| WKE420 | WILDLIFE_SCIENCE_420 | | | | |
| NAS_VKU | n a | Double | 2 + 0 | S2 | 10 |
| Introductory aspects of wildlife conservation, habitat management, wildlife nutrition and keeping wildlife in zoological gardens. Prerequisites: [VGE301] and [VKU361] or [TDH] | | | | | |
| WLK410 | WOOL_SCIENCE_410 | | | | |
| NAS_VKU | n a | Double | 1 + 0.5 | S1 | 8 |
| Development of follicles and growth of wool. The morphology, physical and chemical characteristics of wool fibre. The classing, marketing and processing of wool. Physical testing. Regulations with regard to the classing and packaging of wool. Class standards of the NWGA. | | | | | |
| WST111 | MATHEMATICAL_STATISTICS_111 | | | | |
| EB_WST | WST110 | Bilingual | 4 + 1 | S1 | 16 |
| Introductory statistical concepts: sampling, classification of data, graphic representation, descriptive measures and exploratory data analysis. Probability theory. Introductory theory. Introductory distribution theory and special statistical distributions. Generating functions and moments. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques. Prerequisite: [Par 1.2] | | | | | |
| WST121 | MATHEMATICAL_STATISTICS_121 | | | | |
| EB_WST | WST120 | Bilingual | 4 + 1 | S2 | 16 |
| Statistical inference: Point and interval estimation. Hypothesis testing with applications in one and two-sample cases. Analysis of variance. Distribution-free testing methods. Curve fitting. Correlation and regression. Introductory categorical data analysis. Indices. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques. Report writing. Prerequisite: [WST111 GS] | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| WST211 | | MATHEMATICAL_STATISTICS_211 | | | |
| EB_WST | WST210 | Bilingual | 4 + 2 | S1 | 24 |
| <p>Set theory. Probability measure functions. Random variables. Distribution functions. Probability mass functions. Density functions. Expected values. Moments. Moment generating functions. Special probability distributions: Bernoulli, binomial, hypergeometric, geometric, negative binomial, Poisson, Poisson process, discrete uniform, uniform, gamma, exponential, Weibull, Pareto, normal. Joint distributions: Multinomial, extended hypergeometric, joint continuous distributions. Marginal distributions. Independent random variables. Conditional distributions. Covariance, correlation. Conditional expected values. Transformation of random variables: Convolution formula. Order statistics. Stochastic convergence: Convergence in distribution. Central limit theorem. Practical applications. Practical statistical modelling and analysis using statistical computer packages and the interpretation of the output.</p> <p>Prerequisites: [WST111] and [WST121] and [WTW114 GS or WTW101 GS] and [WTW126 GS] and [WTW128 GS]</p> | | | | | |
| WST221 | | MATHEMATICAL_STATISTICS_221 | | | |
| EB_WST | WST220 | Bilingual | 4 + 2 | S2 | 24 |
| <p>Stochastic convergence: asymptotic normal distributions, convergence in probability. Statistics and sampling distributions: Chi-squared distribution. Distribution of the sample mean and sample variance for random samples from a normal population. t distribution. F distribution. Beta distribution. Point estimation: Method of moments. Maximum likelihood estimation. Unbiased estimators. Uniform minimum variance unbiased estimators. Cramer-Rao inequality. Efficiency. Consistency. Asymptotic relative efficiency. Bayes estimators. Sufficient statistics. Completeness. The exponential class. Confidence intervals. Test of statistical hypotheses. Reliability and survival distributions. Practical applications. Practical statistical modelling and analysis using statistical computer packages and the interpretation of the output.</p> <p>Prerequisite: [WST211 GS]</p> | | | | | |
| WST311 | | MULTIVARIATE_ANALYSIS_311 | | | |
| EB_WST | Part of WST310 | Double | 2 + 1 | S1 | 18 |
| <p>Multivariate statistical distributions: Moments of a distribution, moment generating functions, independence. Multivariate normal distribution: Conditional distributions, partial and multiple correlations. Multinomial and multivariate Poisson distributions: Asymptotic normality and estimation of parameters. Distribution of quadratic forms in normal variables. Multivariate normal samples: Estimation of the mean vector and covariance matrix, estimation of correlation coefficients, distribution of the sample mean, sample covariance matrix and sample correlation coefficients. The linear model: Models of full rank, least squares estimators, test of hypotheses. Practical applications: Practical statistical modelling and analysis using statistical computer packages and interpretation of the output.</p> <p>Prerequisites: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS]</p> | | | | | |
| WST312 | | STOCHASTIC_PROCESSES_312 | | | |
| EB_WST | Part of WST310 | Double | 2 + 1 | S1 | 18 |
| <p>Definition of a stochastic process. Stationarity. Covariance stationary. Markov property. Random walk. Brownian motion. Markov chains. Chapman-Kolmogorov equations. Recurrent and transient states. First passage time. Occupation times.</p> | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| Markov jump processes. Poisson process. Birth and death processes. Structures of processes. Structure of the time-homogeneous Markov jump process. Applications in insurance. Practical statistical modelling, analysis and simulation using statistical computer packages and the interpretation of the output. Prerequisites: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS] | | | | | | |
| WST321 | TIME SERIES ANALYSIS 321 | | | | | |
| EB_WST | WST361 | Double | 2 + 1 | S2 | 18 | |
| Stationary and non-stationary univariate time series. Properties of autoregressive moving average (ARMA) and outoregressive integrated moving average (ARIMA) processes. Identification, estimation and diagnostic testing of a time series model. Forecasting. Multivariate time series. Practical statistical modelling and analysis using statistical computer packages. Prerequisites: [WST211] and [WST221] and [WST311 GS] and [WTW211 GS] and [WTW218 GS] | | | | | | |
| WST322 | ACTUARIAL STATISTICS 322 | | | | | |
| EB_WST | WST362 | Double | 2 + 1 | S2 | 18 | |
| Decision theory. Loss distributions. Reinsurance. Risk models. Ruin theory. Credibility theory. Methods to forecast future claim numbers and amounts. The generalized linear model: Exponential family, mean and variance, link functions, deviance and residual analysis, test statistics, log-linear and logit models. Practical statistical modelling and analysis using statistical computer packages. Prerequisites: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS] | | | | | | |
| WST362 | MATHEMATICAL STATISTICS 362 | | | | | |
| EB_WST | WST320(2) | Double | 2 + 1 | S1 | 18 | |
| Distribution-free methods: one, two and multi-sample rank tests. Linear rank test statistics with applications. Rank correlation. Asymptotic relative efficiency. Student seminars. Identification, use, evaluation and interpretation of statistical computer packages and statistical techniques. Prerequisites: [WST211] and [WST221] and [WTW211 GS] and [WTW218 GS] | | | | | | |
| WTW114 | CALCULUS 114 | | | | | |
| NAS_WTW | n a | Double | 4 + 1 | S1 | 16 | |
| Functions, limits and continuity. Differential calculus of single variable functions, rate of change, graph sketching, applications. The mean value theorem, the rule of L'Hospital. Definite and indefinite integrals, the fundamental theorem of Calculus, the mean value theorem for integrals, integration techniques. This module serves as preparation for students majoring in Mathematics (including all students who intend to enrol for WTW 218 and WTW 220). Students will not be credited for more than one of the following modules for their degree: WTW 114, WTW 158, WTW 134. (4 lectures and 1 tutorial of 3 hours) Prerequisite: [Par 1.2] | | | | | | |
| WTW115 | DISCRETE STRUCTURES 115 | | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S1 | 8 | |
| Propositional logic: truth tables, logical equivalence, implication, arguments. Mathematical induction and well-ordering principle. Introduction to set theory. Counting techniques: elementary probability, multiplication and addition rules, permutations and combinations, binomial theorem, inclusion-exclusion rule. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [Par 1.2] | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| WTW123 | | NUMERICAL_ANALYSIS_123 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 8 | |
| Non-linear equations, numerical integration, initial value problems for differential equations, systems of linear equations. Algorithms for elementary numerical techniques are derived and implemented in computer programs. Error estimates and convergence results are treated. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW114 GS or WTW101 GS] | | | | | | |
| WTW126 | | LINEAR_ALGEBRA_126 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 8 | |
| Vector algebra with applications, matrix algebra, systems of linear equations, the vector space R^n , bases, determinants. Mathematical induction. Complex numbers and factorisation of polynomials. This module also includes a technique mastering programme. This module serves as preparation for students majoring in Mathematics (including all students who intend to enrol for WTW 211). Students will not be credited for more than one of the following modules for their degree: WTW 126, WTW 161. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [Par 1.2] | | | | | | |
| WTW128 | | CALCULUS_128 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 8 | |
| Integration techniques, improper integrals. Applications of integration. Taylor's theorem. Vector functions of one variable. Multivariable functions and their line integrals. Vector fields and their line integrals. Directional derivatives and the fundamental theorem for line integrals. Geometric meaning of the gradient. This module serves as preparation for students majoring in Mathematics (including all students who intend to enrol for WTW 218 and WTW 220). Students will not be credited for more than one of the following modules for their degree: WTW 128, WTW 168, WTW 138. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW114 GS or WTW101 GS] | | | | | | |
| WTW133 | | MATHEMATICS_133 | | | | |
| NAS_WTW | n a | English | 5 + 1+ 2dpw | S1 | 8 | |
| Real numbers, elementary set notation, exponents and radicals. Algebraic expressions, fractional expressions, linear and quadratic equations, inequalities. Coordinate geometry: lines, circles. Functions: definition, notation, piecewise defined functions, absolute value, domain and range, graphs, transformations of functions, symmetry, even and odd functions, combining functions, one-to-one functions and inverses, polynomial functions and zeros. Sequences, summation notation, arithmetic, geometric sequences, infinite geometric series, annuities and instalments. Degrees and radians, unit circle, trigonometric functions, fundamental identities, trigonometric graphs, trigonometric identities, double-angle, half-angle formulae, inverse trigonometric functions, trigonometric equations, applications. Prerequisite: As for Four-year programme | | | | | | |
| WTW134 | | MATHEMATICS_134 | | | | |
| NAS_WTW | n a | Double | 4 + 1 | S1 | 16 | |
| Functions, derivatives, interpretation of the derivative, rules of differentiation, applications of differentiation, integration, interpretation of the definite integral, applications of integration. Discrete probability, matrices, solutions of systems of equations. Markov chains. Students will not be credited for more than one of the following modules for their degree: WTW 134, WTW 114, WTW 158. WTW 134 does | | | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| not generally lead to admission to Mathematics at 200 level and is intended for students who require Mathematics at 100 level only. WTW134 can also be taken in the second semester. (4 lectures and 1 tutorial of 1½ hours) Prerequisite: [Par 1.2] | | | | | | |
| WTW138 | | CALCULUS_138 | | | | |
| NAS_WTW | WTW128 | English | 4 + 1 | S1 | 8 | |
| The content of this module is identical to the syllabus of Calculus 128. This module follows WTW 101. Integration techniques, improper integrals. Applications of integration. Taylor's theorem. Vector functions of one variable. Multivariable functions and their line integrals. Vector fields and their line integrals. Directional derivatives and the fundamental theorem for line integrals. Geometric meaning of the gradient. Students will not be credited for more than one of the following modules for their degree: WTW 128, WTW 138 and WTW 168. (4 lectures and 1 tutorial of 1 hour) Prerequisite: [WTW114 GS or WTW101 GS] | | | | | | |
| WTW143 | | MATHEMATICS_143 | | | | |
| NAS_WTW | n a | English | 4 + 1 + 2dpw | S2 | 8 | |
| Functions: exponential and logarithmic functions, natural exponential and logarithmic functions, exponential and logarithmic laws, exponential and logarithmic equations, compound interest. Limits: concept of a limit, finding limits numerically and graphically, finding limits algebraically, limit laws without proofs, squeeze theorem without proof, one-sided limits, infinite limits, limits at infinity, vertical, horizontal and 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 differentiation, derivatives of trigonometric, exponential and logarithmic functions, applications of differentiation: extreme values, critical numbers, monotone functions, first derivative test, optimisation. (4 lectures, 1 tutorial of 2 hours and 1 computer session of 1 hour). Prerequisite: [WTW 133] | | | | | | |
| WTW152 | | MATHEMATICAL MODELLING_152 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S1 | 8 | |
| Introduction to the modelling of dynamical processes using difference equations. Curve fitting. Introduction to linear programming. Matlab programming. Applications to real-life situations in, among others, finance, economics and ecology. (2 lectures and 1 tutorial of 1½ hours). Prerequisite: [Par 1.2] | | | | | | |
| WTW153 | | MATHEMATICS_153 | | | | |
| NAS_WTW | n a | English | 4 + 1 + 2dpw | S1 | 8 | |
| Rigorous treatment of limits and continuity. Differential calculus of a single variable with proofs and applications. The mean value theorem, the rule of L'Hospital. Upper and lower sums, definite and indefinite integrals, the fundamental theorem of Calculus, the mean value theorem for integrals, integration techniques, with some proofs. Prerequisite: [WTW 143] | | | | | | |
| WTW158 | | CALCULUS_158 | | | | |
| NAS_WTW | n a | Double | 4 + 1 | S1 | 16 | |
| Vector algebra with applications to geometry. Functions, limits and continuity. | | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| | Differential calculus of single variable functions, rate of change, graph sketching, applications. The mean value theorem, the rule of L'Hospital. Indefinite integrals, integration techniques. This module is designed for first year engineering students. Students will not be credited for more than one of the following modules for their degree: WTW 158, WTW 114, WTW 134. (4 lectures and 1 tutorial of 3 hours) Prerequisite: [Par 1.2] | | | | |
| WTW161 | LINEAR_ALGEBRA_161 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 8 |
| | Vector algebra with applications, matrix algebra, systems of linear equations, the vector space R^n , bases, determinants. Mathematical induction. Complex numbers and factorisation of polynomials. Conic sections. This module is designed for first year engineering students. Students will not be credited for more than one of the following modules for their degree: WTW 161, WTW 126. This module also includes a formal technique mastering programme. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [Par 1.2] | | | | |
| WTW162 | DYNAMICAL_PROCESSES_162 | | | | |
| NAS_WTW | n a | English | 2 + 1 | S2 | 8 |
| | Introduction to the modelling of dynamical processes using elementary differential equations. Solution methods for first order differential equations and analysis of properties of solutions (graphs). Applications to real life situations. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW114 GS or WTW101 GS] and [WTW152 GS] | | | | |
| WTW168 | CALCULUS_168 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 8 |
| | Integration techniques, improper integrals. The definite integral, fundamental theorem of Calculus. Applications of integration. Elementary power series and Taylor's theorem. Vector functions, space curves and arc lengths. Quadratic surfaces and multivariable functions. This module is designed for first-year engineering students. Students will not be credited for more than one of the following modules for their degree: WTW 168, WTW 128, WTW 138. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW114 GS or WTW101 GS or WTW158 GS] | | | | |
| WTW211 | LINEAR_ALGEBRA_211 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S1 | 12 |
| | Matrices and linear equations, linear independence, real vector spaces and subspaces, eigenvalues, eigenvectors, diagonalisation of matrices, applications of eigenvalue problems, linear transformations. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW126] | | | | |
| WTW218 | CALCULUS_218 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S1 | 12 |
| | Calculus of multivariable functions, directional derivatives. Extrema and Lagrange multipliers. Multiple integrals, polar, cylindrical and spherical coordinates. Line integrals and the theorem of Green. Surface integrals and the theorems of Gauss and Stokes. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW114 or WTW101] and [WTW128] | | | | |
| WTW220 | ANALYSIS_220 | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 12 |
| | Properties of real numbers. Analysis of sequences and series of real numbers. Power series and theorems of convergence. The Bolzano-Weierstrass theorem and the intermediate value theorem. Analysis of real-valued functions on an interval. (2 | | | | |

| Module | | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits | |
| lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW114 or WTW101] and [WTW128] | | | | | | |
| WTW221 | LINEAR ALGEBRA 221 | | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 12 | |
| Change of basis, diagonalisability of linear transformations, orthogonal vectors, unitary and orthogonal transformations, canonical forms, applications. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW211] | | | | | | |
| WTW285 | DISCRETE STRUCTURES 285 | | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 12 | |
| Setting up and solving recurrence relations. Equivalence and partial order relations. Graphs: paths, cycles, trees, isomorphism. Graph algorithms: Kruskal, Prim, Fleury. Finite state automata. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW115] | | | | | | |
| WTW286 | DIFFERENTIAL EQUATIONS 286 | | | | | |
| NAS_WTW | n a | Double | 2 + 1 | S2 | 12 | |
| Separable differential equations. Theory and solution methods for linear differential equations as well as for systems of linear differential equations. Introduction to qualitative analysis of linear and non-linear systems. Applications with emphasis on Physics. Numerical approximations in applications. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW114 or WTW101] and [WTW126] and [WTW128] | | | | | | |
| WTW310 | ANALYSIS 310 | | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S1 | 18 | |
| Topology of finite dimensional spaces: Open and closed sets, compactness, connectedness and completeness. Theorems of Bolzano-Weierstrass and Heine-Borel. Properties of continuous functions and applications. Integration theory in \mathbb{R}^1 and \mathbb{R}^p . Sequences of functions. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW220] | | | | | | |
| WTW320 | ANALYSIS 320 | | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S2 | 18 | |
| Series of functions, power series and Taylor series. Complex functions, Cauchy-Riemann equations, Cauchy's theorem and integral formulas. KMS states. Laurent series, residue theorem and calculation of real integrals using residues. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW218] and [WTW310] | | | | | | |
| WTW354 | FINANCIAL ENGINEERING 354 | | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S1 | 18 | |
| Mean variance portfolio theory. Market equilibrium models such as the capital asset pricing model. Factor models and arbitrage pricing theory. Measures of investment risk. Efficient market hypothesis. Stochastic models of security prices.(2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WST211] and [WTW211] and [WTW218] | | | | | | |
| WTW364 | FINANCIAL ENGINEERING 364 | | | | | |
| NAS_WTW | n a | English | 2 + 1 | S2 | 18 | |
| Discrete time financial models: Arbitrage and hedging; the binomial model. Continuous time financial models: The Black-Scholes formula; pricing of options and 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 | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| WTW381 | ALGEBRA_381 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S1 | 18 |
| Group theory: Definition, examples, elementary properties, subgroups, permutation groups, isomorphism, order, cyclic groups, homomorphisms, factor groups. Ring theory: Definition, examples, elementary properties, ideals, homomorphisms, factor rings, polynomial rings, factorisation of polynomials. Field extensions, applications to straight-edge and compass constructions. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW114 or WTW101] and [WTW211] | | | | | |
| WTW382 | DYNAMICAL SYSTEMS_382 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S1 | 18 |
| Matrix exponential function: Homogeneous and non-homogeneous linear systems of differential equations. Qualitative analysis of systems: phase portraits, stability, linearisation, energy method and Liapunov's method. Introduction to chaotic systems. Application to real life problems. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW220] and [WTW286] | | | | | |
| WTW383 | NUMERICAL_ANALYSIS_383 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S2 | 18 |
| Direct methods for the numerical solution of systems of linear equations, pivoting strategies. Iterative methods for solving systems of linear equations and eigenvalue problems. Iterative methods for solving systems of nonlinear equations. Introduction to optimization. Algorithms for the considered numerical methods are derived and implemented in computer programs. Complexity of computation is investigated. Error estimates and convergence results are proved. (2 lectures and 1 practical of 1½ hours) Prerequisites: [WTW114 or WTW101] and [WTW128] and [WTW211] | | | | | |
| WTW385 | DISCRETE_STRUCTURES_385 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S2 | 18 |
| Basic combinatorial objects: Selections, arrangements, permutations, partitions. Algorithmic generation of combinatorial objects. Generating functions, group actions, Polya theory. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW126] and [WTW218] and [WTW285] | | | | | |
| WTW386 | PARTIAL_DIFF_EQUATIONS_386 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S1 | 18 |
| Conservation laws and modelling. Fourier analysis. Heat equation, wave equation and Laplace's equation. Solution methods including Fourier series. Energy and other qualitative methods. (2 lectures and 1 tutorial of 1½ hours) Prerequisites: [WTW218] and [WTW286] | | | | | |
| WTW387 | CONTINUUM_MECHANICS_387 | | | | |
| NAS_WTW | n a | English | 2 + 1 | S2 | 18 |
| Kinematics of a continuum: Configurations, spatial and material description 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 1½ hours) This module can be presented as an elective module in 2008 subject to sufficient student enrolments. Please consult Head of the Department. Prerequisites: [WTW218] and [WTW286] | | | | | |
| WTW389 | GEOMETRY_389 | | | | |
| NAS_WTW | n a | Bilingual | 2 + 1 | S2 | 18 |
| Elementary Euclidean geometry. Axiomatic development. The parallel postulate and | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| non-Euclidean geometry. Orthogonal circles and inversion in circles. Models of different geometries. (2 lectures and 1 tutorial of 1½ hours) Prerequisite: [WTW211] | | | | | |
| ZEN161 | ANIMAL_DIVERSITY_161 | | | | |
| NAS_ZEN | n a | Double | 2 + 0.5 | S2 | 8 |
| Animal classification, phylogeny, organization and terminology. Evolution of the various animal phyla, morphological characteristics and life cycles of parasitic and non-parasitic animals. Structure and function of reproductive, respiratory, excretory, circulatory and digestive systems. Prerequisite: [MLB111 GS] or [TDH] | | | | | |
| ZEN251 | INVERTEBRATE_BIOLOGY_251 | | | | |
| NAS_ZEN | n a | English | 4 + 1 | K1 | 12 |
| Origin and extent of modern invertebrate diversity; parasites of man and domestic animals; biology and medical importance of arachnids; insect life styles; the influence of the environment on insect life histories; insect phytophagy, predation and parasitism; insect chemical, visual, and auditory communication; freshwater invertebrates and their use as biological indicators. Prerequisite: [ZEN161 GS] or [TDH] | | | | | |
| ZEN261 | AFRICAN_VERTEBRATES_261 | | | | |
| NAS_ZEN | n a | English | 4 + 1 | K3 | 12 |
| Introduction to general vertebrate diversity; African vertebrate diversity; vertebrate structure and function; vertebrate evolution; vertebrate relationships; aquatic vertebrates; terrestrial ectotherms; terrestrial endotherms; vertebrate characteristics; classification; structural adaptations; habits; habitats; conservation problems; impact of humans on other vertebrates. Prerequisite: [ZEN161 GS] or [TDH] | | | | | |
| ZEN351 | POPULATION_ECOLOGY_351 | | | | |
| NAS_ZEN | n a | 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 interactions; regulation of populations; population manipulation. | | | | | |
| ZEN352 | MAMMALOLOGY_352 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K1 | 18 |
| Mammalian origins and their characteristics: evolution of African mammals; structure and function: integument, support and movement; foods and feeding; environmental adaptations; reproduction; behaviour; ecology and biogeography; social behaviour; sexual selection; parental care and mating systems; community ecology; zoogeography. Special topics: parasites and diseases; domestication and domesticated mammals; conservation. | | | | | |
| ZEN353 | COMMUNITY_ECOLOGY_353 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K2 | 18 |
| 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 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K2 | 18 |
| The module in animal physiology is designed to promote understanding of animals as integrated systems at every level of organization. The module focuses on the | | | | | |

| Module | Title | | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| function of tissues, organs and organ systems of multicellular organisms in chemical and physical terms. Animal physiology is the study of how a living animal functions. This module adopts a systems-based approach that covers many of the sub-disciplines of physiology, ranging from neural physiology and endocrinology to mechanoreception and osmoregulation. | | | | | |
| ZEN355 | INSECT_DIVERSITY_355 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K1 | 18 |
| The extent and significance of insect diversity. Functional insect morphology. The basic principles of taxonomy and the classification of taxa within the Insecta. Insect orders and economically and ecologically important southern African insect families. Identification of insect orders and families using distinguishing characteristics. General biological and behavioural characteristics of each group. Grouping of insects into similar life-styles 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 of energy and nutrients; the principles of nutritional ecology; problems associated with herbivorous diets; the effects of temperature on whole organism processes and the response of species to temperature variation; ectothermic and endothermic temperature regulation; animal responses to high and low temperatures; water balance physiology of insects and vertebrates; osmoregulation in aquatic and terrestrial environments; the importance of physiological ecology for understanding geographic variation in body size, range size, and abundance. | | | | | |
| ZEN362 | EVOLUTION AND PHYLOGENY_362 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K3 | 18 |
| Evolution as a process and pattern, prime movers in evolution: selection, drift, general population 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 developmental constraints, optimality. Phenotypic models, the comparative method, convergent evolution. Evolution of complex biological systems, origin of life and sex, macro-evolution, punctuated equilibrium, human evolution. Levels of selection. Species concepts. | | | | | |
| ZEN363 | BEHAVIOURAL ECOLOGY_363 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K4 | 18 |
| The history of behavioural ecology. A causal, developmental, evolutionary and adaptive approach. Sensory systems and communication. Sexual selection, mate choice and sperm competition. Kin selection and group living. Special reference to social insects. The behavioural ecology of humans. Phylogenetic basis of behavioural analysis. The role of behavioural ecology in conservation planning. | | | | | |
| ZEN364 | CONSERVATION ECOLOGY_364 | | | | |
| NAS_ZEN | n a | English | 4 + 2 | K4 | 18 |
| This module is intended to provide students with skills to undertake field surveys that are essential for research and planning in the conservation of biodiversity. The module has a large fieldwork component. A field trip will be conducted over a ten-day period during the September vacation in the Sani Pass region of the Drakensberg (including South Africa and Lesotho). The students will be actively involved in planning and executing the field surveys, and will be responsible for analysing and | | | | | |

| Module | | Title | | | |
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| Fac_Dept | Old code | Language | lpw/ppw | Term | Credits |
| presenting the results. The students will gain valuable practical experience in the field by applying a number of survey techniques and focusing on several different taxa that are relevant to conservation ecology. | | | | | |
| ZEN365 | | INSECT_PEST_MANAGEMENT_365 | | | |
| NAS_ZEN | n a | 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> | <u>Degree code</u> |
|---------------------------------------------------------|--------------------|
| 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 |

| | |
|------------------------------------|----------|
| 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 |

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| <p>Sc.10.2 BACCALAUREUS INSTITUTIONIS AGRARIAE HONORES [BlnstAgrar(Hons)]</p> |
|--------------------------------------------------------------------------------------------------|

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 BlnstAgrar degree or an appropriate bachelor's degree to be admitted to the BlnstAgrar(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

| <u>Discipline</u> | <u>Degree code</u> |
|-----------------------------------|--------------------|
| 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 |

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|---------------------------------------------------------------|
| 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.

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|-------------------------------------------------------------|
| 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 part-time 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:

- (i) 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.
- (iv) 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> | <u>Degree code</u> |
|-----------------------------------------------------|--------------------|
| 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 | 02253005 |
| General | 02253010 |
| Food Management | 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**

| <u>Discipline</u> | <u>Degree code</u> |
|----------------------------------------------|--------------------|
| 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:

- (i) theoretical knowledge of the major subject and such ancillary modules as may be required; and
- (ii) a thesis.

(e) Conferring of degree

- (i) 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

| <u>Discipline</u> | <u>Degree code</u> |
|----------------------------------------------------------|---------------------------|
| 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 | 03261006 |
| Pasture Science | 03262165 |
| Physics | 02260481 |
| Plant Breeding | 02260543 |
| Plant Pathology | 03260302 |
| Plant Protection | 03262022 |
| Plant Science | 03261091 |
| Plant Quarantine | 03262141 |

| | |
|------------------------------------------|----------|
| 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.

MEDALS AND PRIZES AWARDED IN THE FACULTY

| Name | Donor | Award |
|------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A.M. Bosman Medal | Farmers' Weekly | To the most deserving postgraduate student in Animal Science |
| ABSA Consultants & Actuaries | ABSA | Best performance in Actuarial Science AKM702 |
| AEASA Prize | Agricultural Economics Association of South Africa | To the best undergraduate 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 Physics Prize | Department of Physics, UP | Best achievement in Physics at 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 Book Prize | Mrs ASJ Hattingh | For the best third-year student in Mathematics. |
| Dr and Mrs Geyer Floating Trophy | Dr and Mrs J W Geyer | Awarded to a student in the Faculty of Natural and Agricultural Sciences for academic excellence as well as other achievement |
| Entomological Society of Southern Africa prize | Entomological Society of Southern Africa | For the best honours student in Entomology |
| Financial Planning Institute | FPI | Best performance in Insurance Science IAS361 & Insurance Science IAS362 |
| Financial Planning Institute | FPI | Best performance in IAS261 & IAS262 |
| Genetics Honours Achievement Award | Genetics Department | To the best Honours student in Genetics |

| Name | Donor | Award |
|----------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GENSEC Prize | GENSEC | Most outstanding honours student in the Financial Mathematics study programme |
| Geography lecturers Prize | Lecturers from the Department of Geography, Geoinformatics and Meteorology | To a third-year student in Geography who has achieved the highest overall average for Geography subjects in all three years of study |
| H.B. Davel Medal | Farmers' Weekly | To the student who completes the BSc(Agric) degree most successfully |
| Hannover Reinsurance | Hannover Reinsurance | Best performance in Actuarial Science AKM704 |
| Hollard Insurance | Hollard Insurance | Best performance in Actuarial Statistics AKT780 |
| J J Veenstra Floating Trophy | Mr J J Veenstra | To the Animal Science student who displays the most zeal in both the theoretical as well as the practical training of the degree |
| Jan F Celliers Book Prize | Dr IB Celliers | Awarded to the best student in Geology on 100-level in the study programmes Geology, Exploration Geophysics or Environmental and Engineering Geology |
| Johan and Sophie van Heerden Floating Trophy | Johan and Sophie van Heerden | A student who achieved the highest average mark for Meteorology modules at second and third year level and who passed the third-year level modules in a period of one year |
| Johan J Theron Trophy | Prof Johan J Theron | The best BSc student with Human Physiology as a major subject (average of second- and third-year modules) |
| Koos van der Merwe/ AFMA Prize | Animal Feed and Manufacture Association | To a student in the final year of study for the best achievement in Animal Nutrition at any South African university |
| Margaretha Mes Medal | Plant Science Department | For the best BSc(Hons) student 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 Memorial Prize | Plant Science Department | For a female Plant Science student with the best average (minimum 70%) over three third-year modules in Plant Science |

| Name | Donor | Award |
|-------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| Medal of the South African Society of Crop Production | South African Society of Crop Production | To the best BSc(Agric) student in Crop Production |
| Medal: Vice Chancellor and Principal | UP | Best achievement over all the undergraduate study years in any first degree at the University of Pretoria |
| Meiring Naudé Medal | Dr S M Naude | For the best student in BSc(Hons) with specialisation in Physics on condition that the student passes with distinction |
| Merck Merit Award for Bio-chemistry (Hons) | Merck Chemicals (South Africa) | To the best student who obtains the Honours degree in Biochemistry with distinction |
| Merck Prize | Merck (Pty) Ltd | Best achievement in Chemistry 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 Award | Omnia Fertilizer Incorporated | To the best final year student in Plant Production and Soil Science |
| Outsurance Prize | Outsurance | For the best BSc: Actuarial and Financial Mathematics graduate |
| Pierre du Plessis Prize | A group of friends and family of the late Pierre du Plessis. | Student in Physics at 300 level, on condition that the student passes with distinction |
| PPS Prize | PPS | For the best BSc(Hons): Actuarial and Financial Mathematics graduate |
| Richards Bay Minerals Junior Prestige Award | Richards Bay Minerals | For best Honours student in Zoology |
| Richards Bay Minerals Senior Prestige Award | Richards Bay Minerals | For best achievement in Zoology at Master's level |
| Richards Bay Minerals Senior Prestige Award | Richards Bay Minerals | For best achievement in Zoology at doctoral level |
| Rüsch and Van Biljon-Price | Pieter Rüsch and Gert van Biljon | For the final-year project by a BEng or BSc(Agric) student that shows the best economic potential |

| Name | Donor | Award |
|-----------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SA Genetics Society Hofmeyer-Van Schaik Prize | South African Genetics Society | To the best BSc(Agric) or BSc(Hons) student in the fourth year of study who achieves a final mark of at least 75% in Genetics |
| SA Mathematical Society Bronze Medal | SA Mathematical Society | Best honours student in Mathematics or Applied Mathematics. |
| SAAAB Junior Medal for Plant Science | South African Association for Plant Science | For the best doctoral thesis submitted at a South African university by a person not older than 35 years |
| SAAFoSt Academic Merit Award | South African Association for Food Science and Technology | To the most outstanding student in the final year of the BSc(Agric) degree with specialization in Food Science |
| Sanlam Prize for Statistics | Sanlam | For the best achievement in Statistics at 300 level |
| Sanlam Prize for project work in Statistics | Sanlam | For the best project work in Statistics at 300 level |
| Sanlam Prize for Mathematical Statistics | Sanlam | For the best achievement in Mathematical Statistics at 300 level |
| Sanlam Prize for the project work in Mathematical Statistics | Sanlam | For the best project work in Mathematical Statistics at 300 level |
| SAPBA Prize | South African Plant Breeders Association | To the best final year student in Plant Breeding |
| SASAS Prize | South African Society of Animal Science | To the most outstanding undergraduate in Animal Science |
| SASAS Prize | South African Society of Animal Science | To the most outstanding postgraduate student(s) in Animal Science at Master's and Doctoral level at any South African university |
| SASAS Transvaal Branch Award | South African Society of Animal Science | To the most outstanding student in the third year of study in Animal Science |
| SASDT Meritorious Award | South African Society of Dairy Technology | To a student in the department 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 & Associates | Schutte & Associates | Best performance on second year level in compulsory modules in the Insurance & Actuarial Sciences |
| Schweickerdt Medal for Plant Science | The late Prof H G W J Schweickerdt | To the best BSc(Hons) student who obtained the degree with a pass mark of at least 70% and whose essay is based on an aspect of Plant Science other than Plant Physiology |
| Zoological Society of Southern Africa Prize | Zoological Society of Southern Africa | To the Honours student who obtains the BSc(Hons) degree with the highest average mark. |
| Zoological Society of Southern Africa Prize | Zoological Society of Southern Africa | To the best student in Zoology at 300 level |
| Department of Consumer Science | | |
| Bernina Achievement Prize | Bernina Saskor, JHB | Achievement in Garment Construction (Theory and Practice). |
| Bernina Achievement Prize | Bernina Saskor, JHB | Best achievement in Interior Construction |
| Award in Agrarian Extension | | |
| Bronze Medal of Honour from the South African Society for Agricultural Extension | South African Society for Agricultural Extension | To the best Honours student in Agricultural Extension |
| Wildlife Management | | |
| Van Schaik Prize in Wildlife Management | J L van Schaik Publishers | For the best achievement by a BSc(Hons) student in the final examination with specialization in Wildlife Management |
| Welder Wildlife Foundation Merit Award | Centre for Wildlife Management | To the best BSc(Hons) student with specialization in Wildlife Management (Specific conditions apply) |
| Not limited to the Faculty of Agricultural and Natural Sciences | | |
| Medal of the Vice-Chancellor and Principal* | | The award consists of a silver medal as well as a cash prize 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 Medal | Student Representative Council | Student who delivered the best service to the community. |
| S ₂ A ₃ Bronze Medal | South African Society for the advancement of science (donor: Sentrachem Ltd) | To a student who completed an extremely good master's study in the field which is traditionally part of the activities of the South African Society for the Advancement of Science (S ₂ A ₃) 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.