

2021

Faculty of Economic & Management Sciences

Postgraduate

NOTICE

All particulars in this calendar are applicable from 2021. The University reserves the right to amend any regulation or provision at any time without prior notice.

Although every attempt has been made to ensure that the information is accurate, the University does not accept any liability concerning inaccuracies of any of the contents in the Calendar. Please check the University website for the latest version of this Calendar.

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HOW TO USE THIS CALENDAR

The following provides an overview of the structure of this Calendar to guide users.

General Information

This section provides the contact information for the Faculty and University.

Degrees and Diplomas conferred in the Faculty

This section provides information on each of the qualifications conferred in the Faculty.

Explanation of the National Qualifications Framework (NQF)

This is a brief section on the NQF levels and qualification types.

Faculty Board and Faculty Office Staff

This section lists staff members who constitute the Faculty Board and Faculty Office staff members.

Lecturing and Technical Staff

A comprehensive Faculty staff listing per Department, Centre, Institute, School or Unit is provided.

Rules for Programmes

This section provides information on the rules for each academic programme at undergraduate and postgraduate level offered by the Faculty. These rules should be read in conjunction with the academic rules (Section 3) of the General Calendar (Part 1). Students should acquaint themselves with the rules in both Calendars and annually check for rule and curriculum changes.

Module Descriptors

This section provides information on all the modules offered by the Faculty at undergraduate and postgraduate level. Module descriptors contain information which relate to the main outcomes and content for each module, including the credit value and NQF level of the module. It is set in alphanumeric order per Undergraduate and Postgraduate offering.

Explanation of Symbols and Remarks on Academic Transcript

This section provides an explanation of the symbols used and the remarks on the academic transcript.

GENERAL INFORMATION

CORRESPONDENCE WITH THE UNIVERSITY

All postal correspondence should be addressed to the relevant person or department at:

The University of the Western Cape Private Bag X17 Bellville 7535

Should you not know the person or department, please direct all correspondence to the Registrar.

Faculty related enquiries can be directly forwarded to:

Faculty Manager
Faculty of Economic and Management Sciences
The University of the Western Cape
Private Bag X17
Bellville
7535

Tel: +27 (0)21 959 3164 Email: <u>emsadmin@uwc.ac.za</u>

CONTACT NUMBERS

UWC Contact Centre: +27 (0)21 959 3900/1/2/3

E-mail: info@uwc.ac.za

THE UNIVERSITY'S WEBSITE www.uwc.ac.za

GENERAL BURSARIES AND LOANS

Full particulars of bursaries and loans are set out in a separate brochure that is obtainable from:

Financial Aid Office University of the Western Cape Private Bag X17 Bellville 7535

Tel: +27 (0) 21 959 3114/2737 Fax+27 (0)21 959 2396

CALENDAR

The Calendar is obtainable in the following separate parts:

Part 1	General Information
Part 2	Faculty of Natural Sciences
Part 3	Faculty of Arts and Humanities
Part 4	Faculty of Economic and Management Sciences (Undergraduate)
Part 5	Faculty of Economic and Management Sciences (Postgraduate)
Part 6	Faculty of Education
Part 7	Faculty of Dentistry
Part 8	Faculty of Law
Part 9	Faculty of Community and Health Sciences
Part 10	Schedule of Fees

DEGREES AND DIPLOMAS CONFERRED IN THE FACULTY

DEGREES

<u> </u>	
Bachelor of Administration	BAdmin
Bachelor of Commerce	BCom
Bachelor of Commerce in Accounting	BCom (Accounting)
Bachelor of Commerce in Financial Accounting	BCom (Financial Accounting)
Bachelor of Administration (Honours)*	BAdminHons
Bachelor of Commerce (Honours)*	BComHons
Bachelor of Arts (Honours)*	BAHons
Bachelor of Commerce Honours in Finance	BComHons (Finance)
Bachelor of Commerce Honours in Human	BComHons (Human Resources)
Resources	
Bachelor of Commerce Honours in Management	BComHons (Management)
Bachelor of Commerce Honours in Information	BComHons (Information Systems)
Systems	
Bachelor of Economics (Honours)	BEconHons
Bachelor of Honours in Development Studies	BHons (Development Studies)
Master of Development Studies	M(Development Studies)
Master of Administration*	MAdmin
Master of Economics*	MEcon
Master of Commerce*	MCom
Master of Commerce in Management	MCom (Management)
Master of Commerce in Information Management	MCom (Information Management)
Master of Arts*	MA
Master of Public Administration	MPA
Master of Philosophy in Poverty, Land and Agrarian	
Studies	MPhil (LAS)
Doctor of Philosophy*	PhD
2000010111111000	

^{*}Please refer to the programme information for the specialisations.

DIPLOMAS & CERTIFICATES

DII LOMAC & CLICIII ICATLO	
Advanced Diploma in Management	AdvDip (Management)
Advanced Diploma in Management (Finance)	AdvDip Management (Finance)
Advanced Diploma in Management (Financial	AdvDip (Management) (Financial
Planning)	Planning)
Advanced Diploma in Public Administration	AdvDip (Public Administration)
Postgraduate Diploma in Business Administration	PGDip (Business Administration)
Postgraduate Diploma in Accounting	PGDip (Accounting)
Postgraduate Diploma in Management	PGDip (Management)
Postgraduate Diploma in Finance	PGDip (Finance)
Postgraduate Diploma in Proverty, Land & Agrarian	PGDip (LAS)
Studies	
Postgraduate Diploma in Computer Software & Media	PGDip (Computer Software Media
Applications	Applications)
Postgraduate Diploma in E-Skills Development	PGDip (E-Skills)
Postgraduate Diploma in Information Communication	PGDip (ICT)
Technology	
Higher Certificate in Economic Development	HCert (Economic Development)

EXPLANATION OF THE NATIONAL QUALIFICATIONS FRAMEWORK

The National Qualifications Framework (NQF) is "a single integrated system for the classification, registration, publication and articulation of quality-assured national qualifications" as stipulated in Section 4 of the NQF Act, 2008 (Act No 67 of 2008).

The National Qualifications Framework (NQF) has ten levels of which Higher Education qualifications occupy 6 levels of the NQF, namely Levels 5 to 10.

Levels 5 to 7 comprise the undergraduate qualifications (with the exception of the Professional Bachelor's Degree at Level 8) and Levels 8 to 10 comprise the postgraduate qualifications.

NQF LEVELS	QUALIFICATION TYPES
5	Higher Certificate
6	Advanced Certificate Diploma
7	Advanced Diploma Bachelor's Degree
8	Honours Degree Postgraduate Diploma Professional Bachelor's Degree
9	Master's Degree Professional Master's Degree
10	Doctoral Degree Professional Doctoral Degree

As cited in the Higher Education Qualifications Sub-Framework (CHE, 2013)

FACULTY BOARD AND FACULTY OFFICE STAFF

Ex Officio Members: The Rector, Vice Rector/s, Registrar and Dean

Profs: F Abrahams, C Africa, F Anciano, CJ Bakkes, A Bayat, A Bayat, JR Becker, B Cousins, M Dinbabo, M Du Plessis, A du Toit, M Esau (Chairperson), W Geach, R Hall, M Hara, P Hirschsohn, I Ille, M Isaacs, J Jansen, M Jantjies, O Jokonya, A Karriem, L Loxton, B Mahembe, J May, ZF Mazhazha-Nyandoro, V McGhie, BR Mngomezulu, MK Ocran, S Pather, L Piper, J Pretorius, L Pretorius, G Ruiters, R Shambare, J Sheefeni, J Terblanche, L Thompson, KCD Yu,

Drs: J Breytenbach, C Christian, C Conradie, G Davids, K Dos Reis, N Matshanda, M Makiva, M Okbandrias, J Njenga, F Petersen, N Sibindi, C Steyn, C Swanepoel, C Van den Berg Messrs: C Adams, G Adams, RG Arendse, C Basson, G Caseley, M. Garbutt, R George, R Grosch, S Gwadiso, G Hearn, P Hamel, J Hoskins, S Klein, N Kock, N Matanga, V Matsebula, M. Mayedwa, I Mohamed, E Muriro, F Nackerdien, R Oliver, Q Paulsen, E Pullen, W Rinquest, AJ Saayman, P Saungweme, J Siebrits, B Smith, E Van der Ross, S Viljoen

Mmes: R Beukes, N Davids-Latief, S Fourie, E Hamel, D Hamman-Fisher, R Jano, L Kimani, L Lorente-Quesada, F Miso, K Mobarak, P Moodley, M Moses, H Naidoo, M Naidoo, L Ndesi, A Noordien, M Otto, P Paleker, S Solomon, L Svenson, J van den Berg, B Williams

Representatives of:

Faculty of Law: E Olivier Faculty of Natural Sciences: A Latief Faculty of Community and Health Sciences: L Leach

DEAN'S OFFICE

Dean: MV Esau, BAdmin (Hons) MAdmin PhD (UWC)

Deputy Dean - Research: BR Mngomezulu, PhD (Rice University)

Deputy Dean -Teaching and Learning: Vacant

Deputy Dean-Academic Planning: MK Ocran, BSc (Ghana) MPhil (Ghana) PhD

(SU)

Teaching & Learning Specialist: K Dos Reis, HDE Commerce BTech Economics

International Certificate MEd DEd (CPUT)
W Ringuest, BCom HDE BEd (UWC)

Faculty Manager: W Rinquest, BCom HDE BEd (U Senior Faculty Officer: M Delport, BCom (UWC)

Faculty Officers: M Engel, BAdmin (Hons) (UWC)
AF Felix, BA (HE) ADPA (UWC)

AF Felix, BA (HE) ADPA (UWC) A Samodien, BSc BSc (Hons) (UWC) NL Skade Nat Dip: Management (WSU)

Administrative Officers: N Bembe

H Griffiths, BA (UWC)

Administrator Assistants: E Arries F Bostander

A Ndabeni

Dean's Personal Assistant: S Van der Schyff

Dean's Administrative Assistant: M Kleynhans, AdvDip (Public Administration)

(UWC)

Deanery's Administrative Officer: H Thomas, BCom (UWC)

LECTURING AND TECHNICAL STAFF

(Departmental chairpersons are denoted with an asterisk (*)

ACADEMIC LITERACIES PROGRAMME

Associate Professor: VF McGhie, BA BA (Hons) (Linguistics) MA

(Linguistics) Higher Diploma in Education P/G (UWC) Diploma in Public Relations Practice

(Academy of Learning) PhD (SU)

L Ndesi, BTh BA (Hons) MTh PGDip (T&L:HE)

(UWC) P Paleker, BA PGCE BEd (Hons) MEd (UWC)

Administrator Department: R May

ACCOUNTING

Lecturers:

Associate Lecturer:

Extraordinary Professor:

Professors: CJ Bakkes, MCompt (UNISA) CA (SA)

*WD Geach, MCom FCIS CA (SA) Admitted Advocate of the High Court of SA Fellow of

UKZN

L Loxton, BSc BAcc (Hons) MBA (SU) CA (SA)

CJ de Villiers, MBA (SU) PhD Commerce (UP)

CA (SA)

Associate Professors: J Jansen, BCom (Hons) (Acc) (UKZN) MCom

(Accounting Sciences) (UP) CA (SA) J Terblanche, PhD (Education) (SU) MCom (Computer Auditing) (SU) CA (SA)

Extraordinary Associate Professor: O Mollagee, BCom (Hons) (Acc) (UWC) BCom

Hons (Taxation) (UCT) CA (SA)

Senior Lecturers: *B Raymond , M.Com (Taxation) (UCT), CA(SA)

E Hamel, MCom Taxation (RAU) Diploma Tertiary Education (UNISA) CA (SA) P Hamel, BCom (Hons) (Acc) (RAU) CA (SA) E Pullen, MCom (Financial Management) (UCT)

CA (SA)

AJ Saayman, BCompt (Hons) CA (SA)

J Siebrits, BCom (Law LLB (SU) BCompt (Hons)

(UNISA) CA (SA)

S Fourie, PGDA (UNISA) MCom (UniZulu) CA

(SA)
G Adams, MCom (UWC) BCom (Hons) (Acc)

G Adams, MCom (UVVC) BCom (Hons) (Acc)

(UWC) CA (SA)

RG Arendse, BCom (Hons) (UWC) PGDE Higher

Education (UCT)

C Basson, MCom (Taxation) (UCT) S Gwadiso, PGDA (UCT) CA (SA) S Klein, PGDA (UCT) CA (SA)

I Mohamed, BCom (Fin Acc) (UCT) BCom (Hons) (Acc) (UKZN) MPhil (Tax Law) (UCT) CA

(SA)

À Noordien, BCom (Hons) (Acc) (UWC) CA (SA) M Otto, BCom (Hons) (Acc) (UWC) CA (SA)

B Smith, BSc Acc PGDA (UCT) CA (SA)

B Williams, BCom (Hons) (Acc) (UWC) CA (SA)

Vacant

Administrator Department:

Programme Officer:

Administrative Assistant:

E Felaar, NCM (CPUT)

G Rudolph, AdvDip (Management)(UWC)

BCom (Hons) Finance (UWC)

H Gxashe Vacant

EXTENDED CURRICULUM PROGRAMME

Lecturers: R George, BTh BA (Hons) (UWC) M Ed (ALGC)

(UWC)

L Llorente Quesada. BCom (Hons) (UCLV. Cuba) PGDip T&L HE Cum Laude MCom (UWC)

MA Film and Media Cum Laude (UCT) N Matanga, BCom (Hons) MPhil International Trade PGDip T&L HE (UWC) K Mobarak, BCom (Hons) MCom (UWC) P Moodley, Paed (UDW); B.Ed (UDW); Ed Man

(RAU); MEd.(UWC)

E Muriro, BCom Acc (UWC) BCompt (Hons) CA (SA) Advanced Certificate in Auditing (APT) H Naidoo, BA HDE BCom (Hons) (UWC) Q Paulsen, BCom (Hons) (UWC)

J van den Berg, BAcc (US), BCompt (Hons)

(UNISA), CA(SA)

E v d Ross, BCom (Hons) MCom (UWC)

R Kriel

ECONOMICS

Administrator Department:

Professors: MK Ocran, BSc MPhil (Ghana) PhD (SU)

*KCD Yu, BBA (UNISA) BEcon (Hons) MEcon

PhD (SU)

J Sheefeni, BEcon (UNAM) BEcon (Hons) **Associate Professor:**

MEcon (UWC) PhD (NMMU)

Extraordinary Professor: F Fodders, MBA PhD (Hamburg)

Senior Lecturers: C Swanepoel, BCom BCom (Hons) (Econ)

MCom (Econ) PhD (SU)

C Christian, BSc Physio (UCT) BEcon (Hons) Cum Laude MEcon Cum Laude (UWC) PhD

(SU)

Lecturers: CGJ Adams, BCom (Econ) (UWC) BCom (Hons)

MCom (Econ) (SU)

R Beukes, BCom BCom (Econ) (Hons) MCom

(Econ) (UWC)

V Matsebula, BCom (Econ) BCom (Econ) (Hons)

MCom (Econ) (NWU)

M Moses, BCom, BCom (Econ) (Hons) MCom

(Econ) (UWC)

F Nackerdien, BSc BCom (Hons) (UCT) MCom

(UWC) C Arnold C Dilgee

N Mhlongo, BA (Humanities) PGDip

(Organisation & Management) (UCT)

INDUSTRIAL PSYCHOLOGY

Extraordinary Professors:

Adjunct Professor:

Senior Lecturer:

Administrator Department:

Senior Professor: F Abrahams, BEcon BCom (Hons) Cum Laude

MEcon (UWC) DCom (UNISA) Registered

Industrial Psychologist (HPCSA)

Associate Professors: J Becker, PhD (UJ)

M du Plessis, BA BA (Hons) MA (Human Resource Management) (SU) PhD (Industrial Psychology) (UWC) Registered Industrial

Psychologist (HPCSA)

*B Mahembe, BSc (Hons) (UZ) BCom (Hons) (Industrial Psychology) MCom (Industrial Psychology) (UFH) MCom (Psych) PhD

(Industrial Psychology) (SU) A Boshoff, DCom (NMMU) D Jackson, PhD (New Zealand)

C Lance, PhD (GIT- USA) MO Samuel, PhD (UFH and US) P Bronkhorst, PhD (UCT)

R Jano, BCom (Hons) MCom (UWC) Registered

Industrial Psychologist (HPCSA)

Lecturers: D Hamman-Fisher, NDipl HR and Bus Econ

(CPUT) BAdmin(Hons) MA Cum Laude (UWC) M Naidoo, BCom (Hons) MCom (UWC) R Oliver, BCom (Hons) MCom (UWC) Registered Industrial Psychologist (HPCSA) S Solomon BCom (Hons) MCom UWC Registered Industrial Psychologist (HPCSA) L Naude Diploma in Education (UCT) BAdmin

BAdmin (Hons) (UWC)

I Thomas

L Van Graan BA BA(Hons) UWC

INFORMATION SYSTEMS

Administrator Department:

Professor: *SL Pather, DTech IT (CPUT) MPA (UKZN)

ADPA PGDPA (UDW) FDE Cmp Sc. (SCE)

Associate Professors:

J. Chigada, PhD; MBL, BCom Hons (UNISA);

BBA; PGDip (IMM); HND Comp Sci (UK)

O Jokonya, BTech Business Computing (ZIM) PG (IS) (Manchester University) PGD Bus Management (Natal) MBA IM & E-Com MCom Project Leadership Management (UKZN) PhD

(IS) (UNISA)

M E Jantjies, BCom (IS) (NWU) BCom (Hons) Informatics (UP) MSc (Computing) (OBU) PhD

Comp Sci (ÙWÁR)

Extraordinary Professors: Prof Olaf Jacob Master Business Management,

Dortmund University / Germany, PhD Information Management, University St. Gallen / Switzerland Prof Leo Van Audenhove BA, MA, PhD in Media and Communication Studies –Vrije Universiteit Brussel

Prof Dan Remenyi, BSocSc, MBA, PhD.

J Breytenbach, BCom (Mathematics) (SU)

MCom IT (UFS) PhD (IS) (UP)

JK Njenga, BSc (Hons) (Computer Science) (Nairobi) MCom IM (UWC) MBA (Stellenbosch)

PhD IS (UWC)

C Van den Berg, BCom (Marketing) (UP) MBA MPhil (Future Studies) (SU) PGDip HE Teaching

and Learning (UWC), PhD IS (UWC)

Lecturers: N Davids-Latief, BCom BCom (IS) (Hons) MCom

(IM) (UWC)

M. Garbutt, Dip Datametrics (Unisa), BCom (Accounting, Economics) (Unisa), BCom (Hons)

(IS) (UCT), MCom(IS) (UCT)

G Hearn, BSc Forestry Silviculture (SU) B.Inst.Agrar Hons (Pretoria) MSAIF L Kimani, BCom (IS) BCom (Hons) MCom (UWC)

M. Mayedwa, BCom (IS), MPA (UWC)

F Petersen, BCom (IS) BCom (IS) (Hons) (UCT)

MCom (IS) (UWC) PhD (IS) (UWC) S Viljoen, MTech IT (CUT) PgDip E-skills Development (Summa Cum Laude)

Administrator Department: A Mujawamilya, BCom (Hons) MPhil (Population

Studies) (UWC)

J Voigt BAdmin *Cum Laude* (UWC) L Wildscut, BCom PGDip Law (UWC)

INSTITUTE FOR SOCIAL DEVELOPMENT (ISD)

Senior Lecturers:

Director of the COE/ Director: J May, BSocSc BSocSc (Hons) MSocSc (UN)

PhD (UKZN)

Acting Director: *A Karriem, BA BA (Hons) (UWC) M.R.P., PhD

CU)

Associate Professors: A Bayat, BA (UNISA), BEcon Honours (UWC),

MA Econ (Williams College), PhD (UWC) M F Dinbabo, BSc (AU) MA (RUB) MA PhD

(UWC)

A Karriem, BA BA (Hons) (UWC) M.R.P, PhD

(CU)

Extraordinary Professor: S Devereux, BA (UCT) MPhil, DPhil (Oxon)

Lecturers: C M Conradie, BA, BA (Hons) Cum Laude

(Pretoria) MA Cum Laude MPhil Cum Laude

(SU) PhD (UWC)

N Kock, B-luris LLB (UWC) Admitted advocate of

the High Court of South Africa

Research Fellow: C M Conradie, BA, BA (Hons) Cum Laude

(Pretoria) MA Cum Laude MPhil Cum Laude

(SU) PhD (UWC)

Senior Officer: LA Scheepers, MCSCE, N++ (Technikon SA)

Administrator Department: P M Kippie

INSTITUTE FOR POVERTY, LAND AND AGRARIAN STUDIES (PLAAS)

Director /Prof: *A du Toit, MA (SU) PhD (Essex) Professors: M Hara, MSc (Humberside) PhD (UWC)

R Hall, BSocSci (Hons) (UCT) MPhil, DPhil

(Oxford)

M Isaacs, MPhil PhD (UWC)

Senior Researchers: F Mtero, MSocSci (Rhodes) PhD (UWC)

P Zamchiya, MPhil PhD (UWC)

N Gumede, BSc MAgric (UKZN) Researchers:

C Hakizimana, BTh (Hons) MDev Stud (UKZN) R Joala, BA Hons (UJ) MA (UPEC, France) K Ramantsima, BA BCom (Hons) MCom (Wits) B Mohamed, NDip (NMU), MBA (MANCOSA)

Finance and Operations Manager: Senior Finance Officer:

D Delpaul, Nat Dipl (CPUT)

C Henry, BCom BCom (Hons) (UWC) Senior Administrator: J van Dieman, BA (UWC) Secr Dipl Administrator Department:

(Collingwood)

Communications Officer: E Beerwinkel, BA BPhil (US)

POLITICAL STUDIES

Professors: BR Mngomezulu, PhD (Rice University)

L Piper PhD (Cambridge)

Associate Professors: F Anciano, PhD (University of London)

*C Africa, (PhD) (UCT)

J Pretorius, PhD (Cambridge)

P Assmo, MA PhD (Goteborg) **Extraordinary Associate Professor:**

N Matshanda, PhD (University of Edinburgh) Senior Lecturer: Lecturers:

JM Hoskins, BA BProc LLB LLM (UWC)

A Nombila MA (UWC)

J Wheeler, PhD (IDS, Sussex) **Extra-ordinary Senior Researcher:**

Extra-ordinary Researcher: S Kim, PhD (UWC)

Administrator Department: N Jansen

Administrative Assistant: A Rooks Nat Dip: Public Relations (CPUT)

SCHOOL OF BUSINESS AND FINANCE

Director: Vacant

Senior Professor: P Hirschsohn, PhD (MIT) MSc (Management)

(Oxon) BCom (Hons) (UNISA) BBusSc (UCT)

BA (Medina) *R Shambare, PhD (TUT) MTech (TUT) PGDip (UZim) *ZF Mazhazha-Nyandoro PhD (Surrey), MBA (Dalhousie, Canada) BBS Hons (UZbwe) Senior Lecturers: N Sibindi, PhD (Wits) M.Phil, M.B.A. B.A. PGDE (Zimbabwe) C Steyn, PhD (Pretoria) MPhil Cum Laude BA Cum Laude Certificate in Coaching Practice (SU) Lecturers: G Caseley, MBA Cum Laude (Witwatersrand) BCom (Hons) Cum Laude (UNISA) BCom (Natal) R.D. Grosch MBA (Netherlands), PGDFP (UFS). BCom (UNISA) P Saungweme, Dip Ed (UZim) BCom (Hons) MGMT & Finance (Midlands State) MBA NUST L Svenson, MCom BCom (Hons) BCom (UWC) Senior Administrator: Vacant Administrator Department: M Orrie, AdvDip (Management) (UWC) M Paulsen, AdvDip (Management) (UWC) F Petersen N Zumani AdvDip (Public Administration) (UWC) SCHOOL OF GOVERNMENT Director: *A.G Nhema, PhD (Dalhousie, CAN) MPA (Indiana, USA) BAdmin (UZ) Professors: P Bond, PhD (John Hopkins), BA (Swarthmore College) G Ruiters, MA (Wits) PhD (Johns Hopkins, USA) I Ille, BEd (Hons) (University of Ibadan) MPA (UN) PhD (Public Affairs) (UP) **Associate Professor** L Pretorius, HDE BA MA (UCT) PhD (UWC) **Emeritus Professors:** C Tapscott PhD (London), MSoc Sci JJ Williams, BA BA (Hons) HED Cum Laude MA (UWC) MUP Master of Planning PhD (U Illinois at Urbana-Champaign, USA) M Kahn, PhD (Imperial College, London) MA **Extraordinary Professor:** (University of London) G Davids, PhD (UWC) MPA (US), BA (DEV) Senior Lecturers: Hon (US), BA(UWC) PMD(Harvard) Certicate NGO (Harvard) Harvard-South African fellow, International Finance and Economics (IIAP-France). M Makiva, BAdmin (Hons) MAdmin PhD (UWC) M Okbandrias Phd (UKZN) MPA (UKZN, SA) B. Eng Lit and Lin (Asmara) F Miso, BA (Hons) MPA (UWC) Lecturer:

Vacant

A Bayat, PhD (SU) MCom (UWC), BCom (Hons)

Professor:

Associate Professors:

Manager Training and Consultancy: E Hamza, MAdmin Public Administration (SU)

BAdmin (Hons) (UWC)

Finance Manager: A D Roman, BCom MAdmin Public Finance

(UWC)

Administrator Department: B Du Plessis, AdvDip (Management) BCom

(Hons) (Management) MPA (UWC)

L Eyssen

V Haywood, PGDG (UWC)

F Hendricks, Secretarial Diploma (Todds

Commercial College)

F Valentine

Administrative Assistant: B Maart, BAdmin (Hons) AdvDip (Public

Administration) (UWC)

FAIR SHARE UNIT:

Head: T Khaile, PhD (Public Management) (UWC) MA

(Public Management) (Wits) MPhil Public Law

(UWC)

Coordinator: L Petersen, HCED BCom Law BAdmin (Hons)

(UWC)

Administrative Officers: N Seymour, BA BAdmin (Hons) MA (UWC)

A Ngesi BCom (FH)

AFRICAN CENTRE FOR CITIZENSHIP & DEMOCRACY (ACCEDE)

Director/Professor: L Thompson, BA (UCT) BA (Hons) MA (Rhodes)

PhD (UWC)

Researcher: P Tsolekile De Wet, MA (UCT)

RULES FOR PROGRAMMES

ADVANCED DIPLOMA IN ACCOUNTING (1506)

D.80 ADMISSION

Unless the Senate determines otherwise persons meeting the following requirements qualify for admission as a candidate for the **Advanced Diploma in Accounting – AdvDip** (Accounting)

D.80.1 A BCom Financial Accounting Degree or equivalent qualification with a pass mark of 60% for all of the core final year modules.

D.81 SELECTION

As only a limited number of students can be admitted to the programme, applicants will be subject to a selection procedure.

D.82 DURATION

Unless the Senate determines otherwise:

D.82.1 The curriculum shall extend over one year full-time.

D.83 CURRICULUM

D.83.1 The programme consists of four (4) compulsory modules with a total credit value of 150-credits as follows:

Module Name	Alpha Code	Cred
Core Modules	•	
Financial Accounting 611	ADF611	60
Managerial Accounting and Finance 612	ADF612	30
Taxation 613	ADF613	30
Auditing 614	ADF614	30
	FINAL TOTAL	150

D.84 ASSESSMENT

Unless the Senate determines otherwise, the following will apply:

D.84.1 A variety of integrated assessment methods will be used (both formative and summative).

D.85 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3:

D.85.1 Full Time

A full-time student shall complete the programme in one year. A student who passed at least 60-credits (or 2 modules) may proceed with his/her studies to complete the programme the following year.

D.86 RENEWAL OF REGISTRATION

Except with the special permission of Senate, registration may not be renewed beyond the periods specified in the Promotion rules above, or if the student was not promoted in the previous year of registration.

ADVANCED DIPLOMA IN PUBLIC ADMINISTRATION (1605)

D.87 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Advanced Diploma in Public Administration – AdvDip (Public Administration):

D.87.1 Admission into General Stream:

(a) A Bachelor's Degree or National Diploma (360-credits).

OR

(b) A matric certificate (NSC) and a minimum of ten years - appropriate practical work experience in the areas of public administration, economics and business.

OR

(c) An applicant wishing to make claims of equivalence shall be subject to an internal selection process by interview in accordance with the RPL Policy and Rules.

D.87.2 Admission into Public Finance Stream:

(a) An appropriate Bachelor's Degree or National Diploma (360 credits) (Financial Accounting at Level 2 is required for Public Finance stream).

OR

(b) A matric certificate (NSC) and a minimum of ten years - appropriate practical work experience in the areas of public administration, economics or business.

OR

(c) An applicant wishing to make claims of equivalence shall be subject to an internal selection process by interview in accordance with the RPL Policy and Rules.

D.88 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.89 DURATION

Unless Senate decides otherwise:

- **D.89.1** The curriculum shall extend over one year full-time or two years part-time.
- **D.89.2** The programme will be presented on a daytime block release basis or part-time study in the evenings.

D.90 CURRICULUM

D.90.1 The programme consists of modules with a total credit value of at least 120-credits as follows:

Module Name	Alpha Code	Cred
Core Modules Introduction to Governance and Administration in Public Sector 611 Public Policy 612 Economics and Public Finance 616	PUA611 PUA612 PUA616	20 20 20
Stream: General Electives (select all)		
Managing Information and Communication 613	PUA613	20
Leadership and Managing People 614 Managing Operations in Public Sector 615	PUA614 PUA615	20 20
Stream: Public Finance Electives (select all)		
Public Sector Financial Management 617	PUA617	20
Performance Measurement and Auditing 618	PUA618	20
Public Sector Financial Reporting 619	PUA619	20
	FINAL TOTAL	120

D.91 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.91.1** A variety of integrated assessment methods will be used (both formative and summative).
- **D.91.2** These will be designed to test practical skills and competencies as well as theoretical and descriptive knowledge.
- **D.91.3** The assessment method includes tests and examinations, as well as a range of academic and practical assignments (essays, practical research reports, policy papers, case studies, individual and group projects and presentations).
- **D.91.4** A minimum of 50% per module is required to attain the qualification.

D.92 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.92.1 Full-time

A full-time student is required to complete the diploma in one year with an additional year of registration if required.

D.92.2 Part-time

- **D.92.2.1** A part-time student should obtain 60-credits in the first year of study to continue in the programme.
- **D.92.2.2** A student should complete the diploma in the second year of study with an additional year of registration if required.

ADVANCED DIPLOMA IN MANAGEMENT (Full-Time – 1612) / (Part-Time - 1613)

D.93 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Advanced Diploma in Management – AdvDip (Management):**

- **D.93.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Management or Finance, or
- **D.93.2** a Diploma in Management with 360 credits or equivalent
- **D.93.3** Students may qualify for the programme through RPL. Rule A.2.1.4 applies to these applicants and will be considered on a case-by-case basis for each application.
- D.93.3.1 under University regulation A.2.1.4 applicants who do not have a national diploma or degree are required to demonstrate that they have attained a level of competence sufficient to ensure that they can successfully embark on the programme.
- D.93.4 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.93.4.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.93.4.2** band 6 International English Language Testing System (IELTS)
- **D.93.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.93.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.93.4.5** passed the Cambridge Business English Certificate 3

D.93.5 APPLICATION PROCESS

- **D.93.5.1** An application for admission shall only be considered from an applicant who has:
- **D.93.5.1.1** completed the UWC Online Application and submitted all relevant documentation including academic certificates and transcripts;
- **D.93.5.1.2** furnished proof of previous work experience including referee reports from employers and lecturers;
- **D.93.5.1.3** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:

- D.93.5.1.4 written the online ADM Admissions Evaluation at the stipulated time and place, and
- **D.93.5.1.5** attended an interview and provided any other information if required to do so.

D.94 SELECTION

- D.94.1 Selection into the programme involves the vetting of all applications received for the programme. Vetting will take place after the prescribed closing date for receiving applications.
- D.94.1.1 Applications will be ranked according to applicants' academic performance in previous qualifications as well as their performance in the ADM Admission Evaluation.
- **D.94.1.2** Applicants may be invited to attend an interview for the purposes of providing further details, information, or clarification pertaining to their application.

D.95 DURATION

Unless Senate decides otherwise, the curriculum shall extend over one year full-time or two years part-time and shall consist of modules with a total credit value of at least 120-credits.

D.96 CURRICULUM

D.96.1 A student is required to complete eight modules. There are five core modules plus a choice of one Finance module. In addition, a student may select any two electives.

Module Name Core Modules (select five modules)	Alpha Code	Cred
Business Information Systems 647	ADM647	15
Principles of Management and Business 618	ADM618	15
Marketing 620	ADM620	15
Operations Management 623	ADM623	15
Research and Communication for Business 626	ADM626	15
Business Finance 668	ADM668	15
Electives (select at least two modules)		
Entrepreneurship and Enterprise Development 607	ADM607	15
Quantitative Analysis 616	ADM616	15
Strategic Management 629	ADM629	15
Project Management 620	MAN620	15
Employee Management 651	MAN651	15
Recommended Electives: Admission to Honours		
Economics for Managers 617	ADM617	15
Principles of Management Accounting 619	ADM619	15
	FINAL TOTAL	120

D.96.2 Where a student has passed equivalent courses within a completed qualification at undergraduate level, or graduate level, replacement modules to the equivalent credit value offered by the faculty shall be completed from the electives listed above, subject to the approval of the Head of Division: Management.

D.96.3 A student who:

- has completed module(s) equivalent to the listed modules at HEQF Level 6 or higher within the past 5 years;
- has provided supporting evidence of the completed module outcomes and content, and
- has applied in writing for recognition of the equivalence prior to the first registration and
- d) whose application has been approved by the Faculty;
- shall register for alternate HEQF Level 7 modules selected from the list of replacement modules that are aligned with the programme outcomes as approved by the Faculty.
- D.96.4 Where a student has passed equivalent modules within an incomplete qualification at undergraduate level, or graduate level, up to five years prior to application, application for such credits may be considered by the faculty on an individual basis.

D.97 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.97.1** to be admitted to the examination for a module, a student must obtain a coursework mark of at least 40% for the applicable module.
- **D.97.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.97.3** To pass a module a student must obtain a final mark of at least 50% and a subminimum of 40% in the examination for the module; provided that Senate, on recommendation of the head of the Management division, accepts a sub-minimum of 45% as a final mark in two modules with a total credit value of 30-credits.
- D.97.4 A student who has one module outstanding for the completion of the ADM shall be awarded a Senate Discretionary Assessment (SDA) if s/he meets the requirements of A.5.2.8. (General University Calendar).
- D.97.5 Note: This rule shall not apply to electives as the student may complete any elective in one semester to complete the qualification.
- **D.97.6** Unless otherwise stated the General Assessment Rules for First Degree Studies (A.5.2) shall apply.

D.98 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as otherwise provided for in the Faculty rules:

D.98.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.

D.98.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his/her studies. A student who has accumulated 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.99 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

ADVANCED DIPLOMA IN MANAGEMENT IN FINANCE (1610)

D.100 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Advanced Diploma in Management in Finance – AdvDip in Management (Finance):**

- **D.100.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Finance, or
- **D.100.2** a Diploma in Management or Finance with 360 credits or equivalent, or
- **D.100.3** Students may qualify for the programme through RPL. Rule A.2.1.4 applies to these applicants and will be considered on a case-by-case basis for each application:
- D.100.3.1 under University regulation A.2.1.4 applicants who do not have a national diploma or degree are required to demonstrate that they have attained a level of competence sufficient to ensure that they can successfully embark on the programme.
- D.100.4 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.100.4.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.100.4.2** band 6 International English Language Testing System (IELTS)
- **D.100.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.100.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.100.4.5** passed the Cambridge Business English Certificate 3
- D.100.5 APPLICATION PROCESS
- **D.100.5.1** An application for admission shall only be considered from an applicant who has:
- **D.100.5.1.1** completed the UWC Online Application and submitted all relevant documentation including academic certificates and transcripts;
- **D.100.5.1.2** furnished proof of previous work experience includingreferee reports from employers
- D.100.5.1.3 written the online ADM admissions Evaluation at the stipulated time and place, and
- **D.100.5.1.4** attended an interview and provided any other information if required to do so.

D.101 SELECTION

- **D.101.1** Selection into the programme involves the vetting of all applications received for the programme. Vetting will take place after the prescribed closing date for receiving applications. Application vetting:
- D.101.1.1 Applications will be ranked according to applicants' academic performance in previous qualifications as well as their performance in the ADM Admission Evaluation
- **D.101.1.2** Applicants may be invited to attend an interview for the purposes of providing further details, information, or clarification pertaining to their application.

D.102 DURATION

Unless Senate decides otherwise, the curriculum shall extend over one year full-time or two years part-time and shall consist of modules with a total credit value of at least 120-credits.

D.103 CURRICULUM

D.103.1 Students are required to complete eight core modules.

Module Name	Alpha Code	Cred
Core Modules		
Financial Accounting 681	ACC681	15
Quantitative Analysis 616	ADM616	15
Economics for Managers 617	ADM617	15
Principles of Management and Business 618	ADM618	15
Principles of Management Accounting 619	ADM619	15
Financial Management 622	ADM622	15
Business Information Systems 647	ADM647	15
Finance Research and Communication 611	FRC611	15

Students who have completed equivalents to the core modules at HEQC Level 6 or higher may complete up to 3 of the following with the written permission of the Head of Division: Finance

15
15
15
15

- D.103.2 Where a student has passed equivalent courses within a completed qualification at undergraduate level, or graduate level, replacement modules to the equivalent credit value offered by the faculty shall be completed from the electives listed above, subject to the approval of the Head of Division: Management.
- **D.103.3** Where a student has passed equivalent modules within an incomplete qualification at undergraduate level, or graduate level, up to five years prior to application,

application for such credits may be considered by the faculty on an individual basis.

D.104 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.104.1** to be admitted to the examination for a module, a student must obtain a coursework mark of at least 40% for the applicable module.
- **D.104.2** the final mark for each module is composed of either
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.104.3** To pass a module a student must obtain a final mark of at least 50% and a subminimum of 40% in the examination for the module; provided that Senate, on recommendation of the head of department, accepts a sub-minimum of 45% as a final mark in two modules with a total credit value of 30-credits.
- D.104.4 A student who has one module outstanding for the completion of the ADM shall be awarded a Senate Discretionary Assessment (SDA) if s/he meets the requirements of Rule A.5.2.8. (General University Calendar).
- **D.104.5** Unless otherwise stated the General Assessment Rules for First Degree Studies Rule A.5.2 shall apply.

D.105 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as otherwise provided for in the Faculty rules:

D.105.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.

D.105.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his or her studies. A student who has accumulated 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.106 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

ADVANCED DIPLOMA IN MANAGEMENT IN FINANCIAL PLANNING

(161<u>5</u>) (not offered in 2021)

D.107 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Advanced Diploma in Management in Financial Planning – AdvDip in Management (Financial Planning):

- **D.107.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Finance, or
- **D.107.2** a Senior Certificate (Grade 12) with a Matriculation endorsement plus at least ten years appropriate practical experience. or
- **D.107.3** a student who has passed the Senior Management Development Programme (SMDP) with a 50% average across all modules, or
- **D.107.4** a student who has passed the Management Development Programme, having passed all four modules with a minimum of 60% at the first attempt in the minimum time period (two semesters part-time), or
- D.107.5 under University regulation A.2.1.4 applicants who do not have a national diploma or degree are required to demonstrate that they have attained a level of competence sufficient to ensure that they can successfully embark on the programme.
- D.107.6 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.107.6.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.107.6.2** band 6 International English Language Testing System (IELTS)
- **D.107.6.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.107.6.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.107.6.5** passed the Cambridge Business English Certificate 3

D.107.7 APPLICATION PROCESS

- D.107.7.1 An application for admission shall only be considered from an applicant who has:
- **D.107.7.1.1** completed the UWC Online Application;
- **D.107.7.1.2** furnished proof of previous work experience;
- **D.107.7.1.3** provided the required referee reports from employers and lecturers;

- **D.107.7.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.107.7.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.107.7.1.6** attended an interview and provided any other information if required to do so.

D.108 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.109 DURATION

Unless Senate decides otherwise, the curriculum shall extend over one year full-time or two years part-time and shall consist of modules with a total credit value of at least 120-credits.

D.110 CURRICULUM

D.110.1 Students are required to complete eight modules.

Module Name	Alpha Code	Cred
Core Modules	-	
Economics for Managers 617	ADM617	15
Principles of Management Accounting 619	ADM619	15
Tax and Estate Duty 631	ADM631	15
Financial Planning 632	ADM632	15
Principles of Short-term Insurance 611	IST611	15
Principles of Long-term Insurance and Retirement Planning 614	LTI614	15
Electives (select one group) Group 1		
Quantitative Analysis 616	ADM616	15
Financial Management 622	ADM622	15
*Group 2		
Principles of Management and Business 618	ADM618	15
Business Finance 668	ADM668	15

^{*}Recommended for admission to postgraduate studies in Finance

Students who have completed equivalents to the above modules at HEQF Level 6 or higher shall complete up to 4 of the following with the written permission of the Head of Division:

na	

	FINAL TOTAL	120
Finance Research and Communication 611	FRC611	15
Investment Analysis 680	ADM680	15
Business Information Systems 647	ADM647	15
Investment Management 605	ADM605	15
Financial Accounting 681	ACC681	15

- D.110.2 Where a student has passed equivalent modules within a completed qualification at undergraduate level, or graduate level, replacement modules to the equivalent credit value offered by the faculty shall be completed from the electives listed above, subject to the approval of the Head of Division: Finance.
- **D.110.3** Where a student has passed equivalent modules within an incomplete qualification at undergraduate level, or graduate level, up to five years prior to application, application for such credits may be considered by the faculty on an individual basis.

D.111 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.111.1** to be admitted to the examination for a module, a student must obtain a coursework mark of at least 40% for the applicable module.
- **D.111.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.111.3** to pass a module a student for the programme must obtain a final mark of at least 50% and a sub-minimum of 40% in the examination for the module; provided that Senate, on recommendation of the head of department, accepts a sub-minimum of 45% as a final mark in two modules with a total credit value of 30-credits.
- **D.111.4** a student who has one module outstanding for the completion of the programme shall be awarded a Senate Discretionary Assessment (SDA) if s/he meets the requirements of A.5.2.8. (General University Calendar).
- **D.111.5 Note:** This rule shall not apply to electives as the student may complete any elective in one semester to complete the qualification.
- **D.111.6** Unless otherwise stated the General Assessment Rules for First Degree Studies Rule A.5.2 shall apply.

D.112 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.112.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.

D.112.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his/her studies.

A student who has accumulated 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.113 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

POSTGRADUATE DIPLOMA IN MANAGEMENT (1623)

(not offered in 2021)

D.114 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Management - PGDip (Management):**

- **D.114.1** a Bachelor's Degree, majoring in Management or Finance or a cognate subject, or equivalent qualification, or
- **D.114.2** the Advanced Diploma in Management specialising in Management, Finance or Financial Planning or equivalent qualification (HEQF Level 7).

D.114.3 APPLICATION PROCESS

- **D.114.3.1** An application for admission shall only be considered from an applicant who has:
- **D.114.3.1.1** completed the UWC Online Application;
- **D.114.3.1.2** submitted proof of previous work experience;
- **D.114.3.1.3** provided the required referee reports from employers and lecturers;
- **D.114.3.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.114.3.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.114.3.1.6** attended an interview and provided any other information if required to do so.
- D.114.4 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.114.4.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.114.4.2** band 6 International English Language Testing System (IELTS)
- **D.114.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.114.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.114.4.5** passed the Cambridge Business English Certificate 3

D.115 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.116 DURATION

Unless Senate decides otherwise the curriculum shall extend over one year full-time or two years part-time.

D.117 CURRICULUM

- **D.117.1** Students are required to complete eight modules.
- **D.117.1.1** A student must complete all compulsory modules listed below unless they have completed equivalent modules at HEQF Level 6 or higher.
- **D.117.1.2** Compulsory modules listed below should be completed in the first year of enrolment.
- **D.117.1.3** If more than four compulsory modules must be completed from those listed below a maximum of 60-credits, (4 modules) will be counted towards the qualification.
- **D.117.1.4** The remaining credits shall be selected from the electives listed below.

Module Name	Alpha Code	Cred
Core Modules	MANIZAO	4.5
Economics for Managers 749	MAN749	15
Principles of Management and Business 751	MAN751	15
Principles of Management Accounting 753	MAN753	15
Marketing 754	MAN754	15
Employee Management 755	MAN755	15
Operations Management 757	MAN757	15
Strategic Management 769	MAN769	15
Research and Communication for Business 711	RCB711	15
Electives		
	MANIZOO	4.5
Advanced Marketing 702	MAN702	15
Marketing Research 707	MAN707	15
Contemporary Management Topics (Corporate Governance) 709	MAN709	15
Entrepreneurship and Enterprise Development 711	MAN711	15
Management Information Systems 712	MAN712	15
Advanced Employee Management 714	MAN714	15
Global Marketing 719	MAN719	15
Project Management 720	MAN720	15
World Class Operations 721	MAN721	15
Strategy and Global Competition 726	MAN726	15
Supply Chain Management 730	MAN730	15
Advanced Management Accounting 745	MAN745	15
Quantitative Analysis 748	MAN748	15
Financial Management 756	MAN756	15
Statistics for Investments 787	MAN787	15
Management Research 711	MRP711	15
Management Research Report 712	MRR712	15
management iveseatou ivehour i 12	IVIINI IZ	13

One of the following modules is required for Admission to Masters

	FINAL TOTAL	120
Management Research 711	MRP711	15
Analytical and Critical Thinking 746	MAN746	15
Consumer Research 711	CRO711	15

D.118 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- D.118.1 to be admitted to the examination for a module, a student must obtain a coursework mark of at least 50% for the applicable module, or must comply with Rule A.5.3.5 (c).
- **D.118.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.118.3** to pass a module a student must obtain a final mark of at least 50% and a subminimum of 50% in the examination or final assessment task, provided that Senate, on recommendation of the faculty, may accept a sub-minimum of 40% in the examination or final assessment for no more than two modules with a total credit value of 30-credits, if the final mark is no less than 50%.

D.119 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

- D.119.1 A full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.
- D.119.2 A part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his/her studies. A student who has accumulated at least 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.120 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

POSTGRADUATE DIPLOMA IN FINANCE (1624)

D.121 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Finance – PGDip (Finance):**

- **D.121.1** a Bachelor's Degree with at least 30-credits in Finance or a cognate subject at the final year level, or
- D.121.2 the Advanced Diploma in Management (Finance) or equivalent qualification at HEQF Level 7 specialising in Finance, or
- D.121.3 the Advanced Diploma in Management or Advanced Diploma in Management (Financial Planning) or equivalent. Such a qualification should include the following modules Financial Management, Principles of Management Accounting and Economics for Managers or equivalent, or
- D.121.4 a student in possession of the Advanced Diploma in Management or Advanced Diploma in Management (Financial Planning) may only be admitted to the Postgraduate Diploma in Finance if s/he has passed Financial Management with at least 50% Continuous Assessment Mark and 50% Examination Mark or equivalent Level 7 gualification.

D.121.5 APPLICATION PROCESS

- **D.121.5.1** An application for admission shall only be considered from an applicant who has:
- **D.121.5.1.1** completed the UWC Online Application;
- **D.121.5.1.2** submitted proof of previous work experience:
- **D.121.5.1.3** provided the required referee reports from employers and lecturers;
- **D.121.5.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- **D.121.5.1.5** written the online Admissions Evaluation at the stipulated time and place, and
- **D.121.5.1.6** attended an interview and provided any other information if required to do so.
- D.121.6 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.121.6.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.121.6.2** band 6 International English Language Testing System (IELTS)
- **D.121.6.3** passed the Cambridge Certificate of Advanced English (CAE)

- **D.121.6.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.121.6.5** passed the Cambridge Business English Certificate 3

D.122 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.123 DURATION

Unless Senate decides otherwise the curriculum shall extend over one year full-time or two years part-time.

D.124 CURRICULUM

- **D.124.1** A student is required to complete eight (8) modules. There are eight core modules.
- **D.124.2** A student must complete all core modules listed below unless s/he:
 - has completed equivalent modules within the past five years as determined by the faculty;
 - (b) has provided supporting evidence of the completed module outcomes and content;
 - (c) has applied in writing for recognition of equivalence prior to the first registration, and his/her application has been approved by the faculty, and
 - (d) shall register for alternate HEQF Level 8 modules in the listed elective modules offered.

Module Name	Alpha Code	Cred
Core Modules (select all modules)	-	
Finance Research 711	FRP711	15
Financial Statement Analysis 712	FSA712	15
Advanced Financial Management 704	MAN704	15
Advanced Management Accounting 745	MAN745	15
Advanced Financial Analysis 706	MAN706	15
Contemporary Management Topics (Corporate Governance) 709	MAN709	15
Project Management 720	MAN720	15
Finance Seminar 742	MAN742	15
	FINAL TOTAL	120

D.125 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

D.125.1 to be admitted to the examination for a module, a student must obtain a coursework mark of at least 50% for the applicable module, or must comply with Rule A.5.3.5(c).

- **D.125.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.125.3** to pass a module a student must obtain a final mark of at least 50% and a subminimum of 50% in the examination or final assessment task, provided that Senate, on recommendation of the faculty may accept a sub-minimum of 40% in the examination or final assessment for no more than two modules with a total credit value of 30-credits, if the final mark is no less than 50%.

D.126 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

- D.126.1 A full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.
- D.126.2 A part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his/her studies. A student who has accumulated at least 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.127 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

POSTGRADUATE DIPLOMA IN FINANCIAL PLANNING (1625)

(not offered in 2021)

D.128 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Financial Planning – PGDip (Financial Planning):**

- D.128.1 a Bachelor's Degree majoring in Financial Planning or equivalent, or
- **D.128.2** an Advanced Diploma in Management specialising in Financial Planning or equivalent.
- D.128.3 RPL Access to the programme can also be provided in terms of the University's RPL Policy and its admission criteria as stipulated by the Senate. In the RPL process the applicant has to undergo a Portfolio Development Course (PDC) to support his/her application. The PDC will focus on written submission explaining the reasons for the applicant's interest in Financial Planning in addition to his/her existing professional competencies and indicating the nature of a possible research project.
- D.128.4 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction shall only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- D.128.4.1 paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.128.4.2** band 6 International English Language Testing System (IELTS)
- **D.128.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.128.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.128.4.5** passed the Cambridge Business English Certificate 3

D.129 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.130 DURATION

Unless Senate decides otherwise the curriculum shall extend over one year full-time or two years part-time.

D.131 CURRICULUM

Module Name	Alpha Code	Cred
Financial Planning Environment 701	FPE701	30
Corporate Financial Planning 702	FPE702	30

Case Study 704	FPE704	30
Personal Financial Planning 703	FPE703	30

FINAL TOTAL 120

D.132 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.132.1** to be admitted to the examination for a module, a student must obtain a coursework mark of at least 50% for the applicable module, or must comply with Rule A.5.3.5(c).
- **D.132.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination
 - (ii) 60% coursework and 40% examination.
- D.132.3 To pass a module a student must obtain a final mark of at least 50% and a subminimum of 50% in the examination or final assessment task, for all modules. To pass the Case Study Module, a student must obtain a final mark of at least 60% in the examination or final assessment task.
- **D.132.4** Refer to Rule A.5.3.6 for pass requirements.

D.133 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.133.1 A part-time student shall complete the programme in two consecutive years and accumulate at least 60-credits per annum to proceed with his/her studies. A student who has accumulated at least 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.134 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

<u>POSTGRADUATE DIPLOMA IN POVERTY, LAND AND AGRARIAN STUDIES (1616)</u>

D.135 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Poverty, Land and Agrarian Studies – PGDip (Land and Agrarian Studies):

- D.135.1 a Bachelor's Degree with an average of 60% in the final assessment of the exit-modules in Sociology, History, Economics, Political Science, Agriculture, Public Administration, Geographical and/or Environmental Studies, and at least three years relevant experience in poverty, land and agrarian reform and sustainable natural resource management, or
- D.135.2 an applicant without a first degree, recognition of prior learning (RPL) procedures will apply to the applicant who has extensive work experience (at least ten years) in land and agrarian reform, rural development, natural resources and gender issues, and with good writing abilities.

D.136 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.137 DURATION

The duration of the diploma is one year full-time.

D.138 CURRICULUM

- **D.138.1** A student shall be required to complete the four modules.
- D.138.2 Teaching and learning will take place in the form of two teaching blocks consisting of three weeks each.
- **D.138.3** Attendance is compulsory.

Module Name	Alpha Code	Cred
Core Modules		
Structural Poverty and Marginalised Livelihoods in Southern		
African Agro-Food Systems 711	LAS711	30
The Political Economy of Land and Agrarian Reform in		
Southern Africa 712	LAS712	30
Economics of Farming and Food Systems 713	LAS713	30
Social and Ecological Dimensions of Ecosystem Management		
714	LAS714	30
	FINAL TOTAL	120

D.139 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.140 PROGRESSION RULES

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60-credits may proceed with his/her studies to complete the programme in the following year.

D.141 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.142 SPECIAL REQUIREMENTS FOR THE PROGRAMME

POSTGRADUATE DIPLOMA IN ACCOUNTING (1507)

NB: This Diploma combined with the Bachelor of Commerce in Accounting Degree is accredited by the South African Institute of Chartered Accountants (SAICA) to prepare candidates for the Initial Test of Competence (ITC).

D.143 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Accounting - PGDip (Accounting):**

- D.143.1 a Bachelor of Commerce (Accounting) Degree or equivalent (as approved by the Department of Accounting) and
- D.143.2 passed all the Level 3 modules of the Bachelor of Commerce (Accounting) Degree (or equivalent) in one year with a sub-minimum of 55% for each module and an overall percentage of 57.5%.

D.144 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.145 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time

D.146 CURRICULUM

Module Name	Alpha Code	Cred
Core Modules	-	
Advanced Financial Accounting 721	ACC721	50
Advanced Auditing 741	ACC741	30
Advanced Management Accounting and Financial Management 751	ACC751	30
Advanced Taxation 706	ACC706	30
	FINAL TOTAL	140

D.147 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.148 PROMOTION RULES

A student shall complete the programme in one year. A student who has passed at least 60-credits may proceed with his/her studies to complete the programme in the following year.

Requirements to complete the programme:

- **D.148.1** In order to gain admission to write the examination for a module, a student must obtain a minimum continuous assessment mark of 40% for that module.
- **D.148.2** A student is awarded the postgraduate diploma if s/he obtains a final mark of at least 50% and a sub-minimum of at least 45% in the examination for each module.
- **D.148.3** The final mark for each module is either:
- **D.148.3.1** 40% continuous assessment mark plus 60% examination mark.

OR

- D.148.3.2 The examination mark.
- **D.148.4** A student shall gain access to a supplementary examination if s/he has passed three of the four compulsory modules.

D.149 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.150 SPECIAL REQUIREMENTS FOR THE PROGRAMME

POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION (1626)

D.151 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for for the **Postgraduate Diploma in Business Administration – PGDip (Business Administration):**

- **D.151.1** a Bachelor's Degree in Management or Finance or a cognate subject or equivalent qualification;
- D.151.2 the Advanced Diploma in Management, or Advanced Diploma in Management (Finance) or Advanced Diploma in Management (Financial Planning) or an equivalent HEQF level 7 qualification plus at least three years appropriate work experience;
- **D.151.3** Students may qualify for the programme through RPL. Rule A.2.1.4 applies to these applicants and will be considered on a case-by-case basis for each application.

D.151.4 APPLICATION PROCESS

- **D.151.4.1** An application for admission shall only be considered from an applicant who has:
- **D.151.4.1.1** completed the UWC Online Application;
- **D.151.4.1.2** submitted proof of previous work experience;
- **D.151.4.1.3** provided the required referee reports from employers and lecturers;
- **D.151.4.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.151.4.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.151.4.1.6** attended an interview and provided any other information if required to do so.
- D.151.5 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
- **D.151.5.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.151.5.2** band 6 International English Language Testing System (IELTS)
- **D.151.5.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.151.5.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.151.5.5** passed the Cambridge Business English Certificate 3

D.152 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.153 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.154 CURRICULUM

- **D.154.1** The programme consists of eight compulsory modules.
- D.154.2 A student who:
- D.154.2.1 has completed module(s) equivalent to the listed modules at HEQF Level 7 or higher within the past 5 years;
- **D.154.2.2** has provided supporting evidence of the completed module outcomes and content;
- **D.154.2.3** has applied in writing for recognition of equivalence prior to the first registration, and whose application has been approved by the faculty, and

Module Name	Alpha Code	Cred
Core Modules	•	
Economics for Managers 749	MAN749	15
Marketing Organisation and Management 754	MAN754	15
Employee Management 755	MAN755	15
Operations and Information Management 761	MAN761	15
Accounting and Finance for Managers 762	MAN762	15
Principles of Management and Leadership 763	MAN763	15
Strategic Management 769	MAN769	15
Research and Communication for Business 711	RCB711	15
	FINAL TOTAL	120

D.155 ASSESSMENT

Unless Senate decides otherwise, the following shall apply:

- D.155.1 To be admitted to the examination for a module, a student must obtain a coursework mark of at least 50% for the applicable module, or must comply with Rule A.5.3.5 (c).
- **D.155.2** The final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.155.3** To pass a module a student must obtain a final mark of at least 50% and a subminimum of 50% in the examination or final assessment task, provided that Senate, on recommendation of the faculty may accept a sub-minimum of 40% in the

examination or final assessment for no more than two modules with a total credit value of 30-credits, if the final mark is no less than 50%.

D.156 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

- D.156.1 A full-time student shall complete the programme in one year. A student who has passed at least 90-credits may proceed with his/her studies to complete the programme in the following year.
- D.156.2 A part-time student shall complete the programme in two consecutive years and accumulate at least 45-credits per annum to proceed with his/her studies. A student who has accumulated at least 90-credits within two years may be allowed to proceed to the following year to complete the programme.

D.157 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.158 SPECIAL REQUIREMENTS FOR THE PROGRAMME

POSTGRADUATE DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY (1618) (not offered in 2021)

D.159 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Information Communication Technology – PGDip (Information Communication Technology):

D.159.1 A Bachelor's Degree with an average of 60% in the final assessment of the exit-modules in any field.

D.160 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.161 DURATION

The duration of the diploma is one year full-time or two years part-time.

D.162 CURRICULUM

- **D.162.1** A student shall be required to complete the seven modules.
- **D.162.2** Teaching and learning will take place in the form of teaching blocks spread across the year.
- **D.162.3** Attendance is compulsory.

Stream 1: Information Development Infrastructure and Application Management

Module Name	Alpha Code	Cred
Information Technology Project 701	IFM701	30
Principles of IT in Business 711	IFM711	15
IT Infrastructure Management 712	IFM712	15
Application Management 713	IFM713	15
IT Service Management 714	IFM714	15
IT Governance and Risk Management 721	IFM721	15
Business Specific Systems and Applications 722	IFM722	15
	FINAL TOTAL	120

Stream 2: Software Development

Module Name	Alpha Code	Cred
Software Development Project 701	ISE701	30
Foundations of Object Orientated Programming 702	ISE702	15
Principles of Database Design 703	ISE703	15
User Interface Design 704	ISE704	15
Business Analysis and Design 705	ISE705	15
Business Application Development 706	ISE706	15
Mobile Application Development 707	ISE707	15
	FINAL TOTAL	120

D.163 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.164 PROGRESSION RULES

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60-credits may proceed with his/her studies to complete the programme in the following year.

D.165 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.166 SPECIAL REQUIREMENTS FOR THE PROGRAMME

POSTGRADUATE DIPLOMA IN E-SKILLS DEVELOPMENT (1619)

D.167 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in E-Skills Development - PGDip (E-Skills Development):**

D.167.1 Admission into the Soft Skills Stream:

 A Bachelor's Degree with an average of 55% for exit level modules in the areas of Information Systems, Business Management, Computer Science or Statistics.

OR

 An applicant without the required exit modules should at least in the Bachelor's degree have passed Statistics or equivalent.

OR

- c) A Bachelor's-Degree (or equivalent) with two years relevant working experience.
- d) An applicant who does not have a South African qualification are required to send their results/qualifications to the South African Qualifications Authority (SAQA) in order to have them evaluated and equated to a South African qualification.

D.167.2 Admission into the Immersive Skills Stream:

 A Bachelor's Degree with an average of 60% for exit level modules in the areas of Information Systems, Business Management, Computer Science or Statistics.

OR

- b) A Bachelor's Degree (or equivalent) with two years relevant working experience.
- c) An applicant who does not have a South African qualification are required to send their results/qualifications to the South African Qualifications Authority (SAQA) in order to have them evaluated and equated to a South African qualification.

D.168 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.169 DURATION

Unless Senate decides otherwise the duration of the diploma is one year full-time or two years part-time.

D.170 CURRICULUM

A student shall be required to complete three core modules and select elective modules, totaling a minimum of 60 or 65-credits.

Stream 1: Soft Skills Stream

Core Modules Module Name The Knowledge Society and the Related Labour Market 702 Tools of the Digital Era 703 Research and Development Project 701	Alpha Code ISE702 ISE703 ISE701 Sub-total	Cred 15 15 30 60
Elective Modules (select 60-65 credits) The South African Regulatory Environment for Learning and Development 704 (not offered in 2021)	ISE704	15
Software Engineering for Free and Open Source Software 733 Delivering Information Systems Benefit 735 International E-Skills Frameworks 705 (not offered in 2021)	COS733 IFS735 ISE705	15 20 15
E-Skills Analysis and Interventions 706 (not offered in 2021) Organisational Behaviour and Development 707 (not offered in 2021)	ISE706 ISE707 Sub-total	15 15 60-65
	FINAL TOTAL	120
Stream 2: Immersive Skills Stream		
Core Modules		
Module Name	Alpha Code	Cred
The Knowledge Society and the Related Labour Market 702	ISE702	15
Tools of the Digital Era 703 Research and Development Project 701	ISE703 ISE701	15 30
Research and Development Project 701	Sub-total	60
Elective Modules (select four modules) Project Management Techniques Augmented Reality and	ous total	
Virtual Boolity 701		4-
Virtual Reality 701 2D and 3D Augmented Reality and Virtual Reality Application	VRA701	15
	VRA701 VRA702	15 15
2D and 3D Augmented Reality and Virtual Reality Application 702	VRA702 VRA703	15 15
2D and 3D Augmented Reality and Virtual Reality Application 702 Augmented Reality and Virtual Reality Content Development 703 Interactive Content Development 704 Scripting and Programming and Immersive Software	VRA702	15
2D and 3D Augmented Reality and Virtual Reality Application 702 Augmented Reality and Virtual Reality Content Development 703 Interactive Content Development 704 Scripting and Programming and Immersive Software Development 705	VRA702 VRA703 VRA704 VRA705	15 15 15
2D and 3D Augmented Reality and Virtual Reality Application 702 Augmented Reality and Virtual Reality Content Development 703 Interactive Content Development 704 Scripting and Programming and Immersive Software	VRA702 VRA703 VRA704	15 15 15

D.171 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.172 PROGRESSION RULES

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

D.173 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.174 SPECIAL REQUIREMENTS FOR THE PROGRAMME

POSTGRADUATE DIPLOMA IN COMPUTER SOFTWARE AND MEDIA APPLICATIONS (1627)

D.175 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Computer Software and Media Applications - PGDip (Computer Software and Media Applications):

D.175.1. Admission into the Business Intelligence Stream

a) A Bachelor's Degree with an average of 55% for exit level modules in the areas of Information Systems, Business Management, Computer Science or Statistics.

OR

b) An applicant without the required exit modules should at least in the Bachelor's degree have passed Statistics or equivalent.

OR

- c) A Bachelor's Degree (or equivalent) with two years relevant working experience.
- d) An applicant who does not have a South African qualification are required to send their results / qualifications to the South African Qualifications Authority (SAQA) in order to have them evaluated and equated to a South African qualification.

D.175.2. Admission into the E-Logistics Stream

 A Bachelor's Degree with an average of 60% for exit level modules in the areas of Information Systems, Business Management, Computer Science or Statistics.

OR

- b) A Bachelor's Degree (or equivalent) with two years relevant working experience.
- c) An applicant who does not have a South African qualification are required to send their results/qualifications to the South African Qualifications Authority (SAQA) in order to have them evaluated and equated to a South African qualification.

D.176 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.177 DURATION

Unless Senate decides otherwise the curriculum shall extend over one year full-time or two years part-time.

D.178 CURRICULUM

Stream 1: Data Analytics and Business Intelligence

Module Name	Alpha Code	Cred
Core Modules (select all modules)	-	
Decision-making in Business 710	BIA710	15
Data Management 711	BIA711	15
Data Warehousing and Data Structure 712	BIA712	15
Statistics and Visualisation 713	BIA713	15
Analytics and Business Intelligence 714	BIA714	15
Introduction to Data Mining 715	BIA715	15
Research Project 716	BIA716	30
	FINAL TOTAL	120
Stream 2: E-Logistics		
Core Modules (select all modules)		
Decision-making in Business 710	BIA710	15
Data Management 711	BIA711	15
Data Warehousing and Data Structure 712	BIA712	15
Fundamentals of E-logistics 710	ELG710	15
Analytics and Business Intelligence 714	BIA714	15
Data and Decision Making in Supply Chain and Logistics 711	ELG711	15
Research Project 716	BIA716	30
	FINAL TOTAL	120

D.179 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.179.1** To be admitted to the examination for a module, a student must obtain a coursework mark of at least 50% for the applicable module, or must comply with Rule A.5.3.5 A.5.3.9.
- **D.179.2** The final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.

D.180 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.180.1 A full-time student shall complete the programme in one year. A student who has passed at least 90 credits may proceed with his/her studies to complete the programme in the following year.

D.180.2 A part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated at least 90 credits within two years may be allowed to proceed to the following year to complete the programme.

D.181 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

BACHELOR OF COMMERCE (HONOURS) (1701)

D.182 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Commerce Honours Degree – BComHons (as indicated in D.185):**

D.182.1 A Bachelor of Commerce Degree (or equivalent Commerce Degree) with 60% or higher in the exit level modules in the discipline of choice.

D.182.2 Admission into Industrial Psychology

- D.182.2.1 An applicant requires a Bachelor's Degree with Industrial Psychology/Human Resources Management as a major (or equivalent qualification) for admission to the Honours programme in Industrial Psychology.
- D.182.2.2 An applicant should have obtained an average of at least 60% in the exit level modules in Industrial Psychology/Human Resource Management with a subminimum of 55% per module. The Department of Industrial Psychology reserves the right to limit the annual intake of students for the Honours programme based on a consideration of both the internal capacity of the Department and/or academic performance of applicants.
- D.182.2.3 An applicant who has not completed the required undergraduate and/or equivalent modules in Industrial Psychology shall not be allowed to register for this programme.
- D.182.2.4 An applicant from another university, Faculty and /or Department will have to meet the requirements as stipulated by the Department. Such requirements shall include the completion of a bridging programme (i.e. relevant modules to be prescribed by the Department) and the student obtaining a pass mark of at least 60% per module. Each case shall be assessed in terms of the individual merit and at the discretion of the Department.
- D.182.2.5 An applicant who chooses Industrial Psychology and who has completed a Bachelor of Commerce Degree but not in Industrial Psychology may apply to complete the outstanding modules as an occasional commerce student. However, the completion of prescribed occasional commerce modules in Industrial Psychology does not guarantee the applicant an automatic entry into the Honours programme. An applicant who has completed the prescribed occasional commerce modules will still be subjected to a formal selection process. The Department of Industrial Psychology reserves the right to limit the intake of occasional commerce students based on a consideration of both the internal capacity of the Department and/or academic performance of the applicant.

D.182.3 Admission into Economics

An applicant choosing to do the Economics stream in the Bachelor of Commerce Honours Degree should have obtained at least 60% in each of the core exit level modules of Economics: (Macroeconomics, Microeconomics and Econometrics) in the Bachelor of Commerce Degree.

D.183 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.184 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.185 CURRICULUM

The programme comprises of the following specialisation areas, namely Industrial Psychology and Economics.

D.185.1 Industrial Psychology

Module Name	Alpha Code	Cred
Compulsory Modules		
Organisational Psychology 701	BPS701	20
Research Methodology 702	BPS702	30
Psychometrics 704	BPS704	20
Advanced Human Resource Management 705	BPS705	20
Labour Relations 707	BPS707	15
Occupational and Career Psychology 709	BPS709	15

FINAL TOTAL 120

D.185.2 Economics

Module Name Core Modules	Alpha Code	Cred
Research Project 701	ECO701	30
Econometrics 730	ECO730	15
Microeconomics 731	ECO731	15
Macroeconomics 732	ECO732	15
*Electives (select three modules)		
Environmental and Resource Economics 712	ECO712	15
International Finance 713	ECO713	15
Labour Economics 733	ECO733	15
Public Economics 734 (not offered in 2021)	ECO734	15
International Trade 735	ECO735	15
Development Economics 736	ECO736	15
Financial Economics 738 (not offered in 2021)	ECO738	15
Mathematical Economics 739	ECO739	15
Economic History 740	ECO740	15
	FINAL TOTAL	120

^{*}A minimum of four electives are offered each year

D.186 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.187 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.187.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year subject to Rule D.187.3.

D.187.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme subject to Rule D.187.3.

D.187.3 Core Modules

A full-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within four consecutive semesters, shall not be permitted to continue with the programme.

A part-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within six consecutive semesters, shall not be permitted to continue with the programme.

D.188 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.189 SPECIAL REQUIREMENTS FOR THE PROGRAMME

BACHELOR OF COMMERCE HONOURS IN INFORMATION SYSTEMS (1703)

D.190 ADMISSION

Unless Senate decides otherwise, a student shall be be required to meet the following criteria to be enrolled for the Bachelor of Commerce Honours Degree in Information Systems – BComHons (Information Systems):

D.190.1 A Bachelor's Degree or equivalent with 60% in the discipline of choice.

D.191 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.192 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.193 CURRICULUM

D.193.1 Full-time

Module Name	Alpha Code	Cred
Core Modules (select all modules)		
Delivering Information Systems Benefits 735	IFS735	20
Strategic Information Systems Management 740	IFS740	20
Information Systems Procurement 736	IFS736	20
Information Systems Research Methodology 743	IFS743	20
Information Systems Research Project 739	IFS739	20
Electives (select one module)		
End User Practical 737(not offered in 2021)	IFS737	20
Information and Knowledge Management 738 (not offered in 2021)	IFS738	20
The Networked World 741	IFS741	20
Emerging Topics in Information Systems 742	IFS742	20
	FINAL TOTAL	120

D.193.2 Part-time

Module Name	Alpha Code	Cred
Core Modules (select all modules)	•	
Strategic Information Systems Management 740	IFS740	20
Information Systems Procurement 736	IFS736	20
Information Systems Research Methodology 743	IFS743	20
Information Systems Research Project 739	IFS739	20

Electives (select two modules)

	FINAL TOTAL	120
Emerging Topics in Information Systems 742	IFS742	20
The Networked World 741	IFS741	20
Information and Knowledge Management 738 (not offered in 2021)	IFS738	20

D.194 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.195 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules

D.195.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

D.195.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

D.196 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.197 SPECIAL REQUIREMENTS FOR THE PROGRAMME

BACHELOR OF ADMINISTRATION (HONOURS) (1711)

D.198 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Administration Honours Degree – BAdminHons (as indicated in D.201):**

D.198.1 A Bachelor of Admininistration Degree with 60% or higher in the final Bachelor's year in the discipline of choice.

D.198.2 Admission into Industrial Psychology

- D.198.2.1 An applicant requires a Bachelor's Degree with Industrial Psychology/Human Resources Management as a major (or equivalent qualification) for admission to the Honours programme in Industrial Psychology.
- D.198.2.2 An applicant should have obtained an average of at least 60% in the exit level modules in Industrial Psychology/Human Resource Management with a subminimum of 55% per module. The Department of Industrial Psychology reserves the right to limit the annual intake of students for the Honours programme based on a consideration of both the internal capacity of the Department and/or academic performance of applicants.
- D.198.2.3 An applicant who has not completed the required undergraduate and/or equivalent modules in Industrial Psychology shall not be allowed to register for this programme.
- D.198.2.4 An applicant from another university, Faculty and/or Department will have to meet the requirements as stipulated by the Department. Such requirements shall include the completion of a bridging programme (i.e. relevant modules to be prescribed by the Department) and the student obtaining a pass mark of at least 60% per module. Each case shall be assessed in terms of the individual merit and at the discretion of the Department.
- D.198.2.5 An applicant who chooses Industrial Psychology and who has completed a Bachelor of Commerce Degree but not in Industrial Psychology may apply to complete the outstanding modules as an occasional commerce student. However, the completion of prescribed occasional commerce modules in Industrial Psychology does not guarantee the applicant an automatic entry into the Honours programme. An applicant who has completed the prescribed occasional commerce modules will still be subjected to a formal selection process. The Department of Industrial Psychology reserves the right to limit the intake of occasional commerce students based on a consideration of both the internal capacity of the Department and/or academic performance of the applicant.

D.198.3 Admission into Economics

An applicant choosing to do the Economics stream in the Bachelor of Commerce Honours Degree should have obtained at least 60% in each of the core exit level modules of Economics: (Macroeconomics, Microeconomics and Econometrics) in the Bachelor of Commerce Degree.

D.199 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.200 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.201 CURRICULUM

The programme comprises of the following specialisation areas, namely Public Administration, Political Studies, Industrial Psychology and Economics.

D.201.1 Public Administration

Module Name Core Modules (select all modules)	Alpha Code	Cred
Governance, Administration and Ethics in the Public Sector 701	PUB701	15
Introduction to Public Policy Analysis and Management 702	PUB702	15
Theoretical Approaches to Public Organisation and Management 703	PUB703	15
Human Resources Management and Development 704	PUB704	15
Economics and Public Sector Financial Management 705	PUB705	15
Research Methods/Research Essay 706	PUB706	30
Electives (select one module)		
Issues in Local Government 707	PUB707	15
State and Civil Society 709	PUB709	15
Public Sector Transformation and Reform 710	PUB710	15
	FINAL TOTAL	120

D.201.2 Political Studies

Module Name Core Modules (select both modules)	Alpha Code	Cred
Research Methodology 701	POL701	30
Research Project 706	POL706	30
*Electives (select two modules)		
Comparative Area Politics 708	POL708	30
International Political Economy 709	POL709	30
Political Violence 710	POL710	30
Political Philosophy 711	POL711	30
The Political of Mass Communication 712 (not offered in 2021)	POL712	30
South African Politics 719	POL719	30
Political Transitions 721	POL721	30
Contemporary Democratic Theory 723	POL723	30
Regional Community Foreign Policy 724	POL724	30
Institutions and Policy Making in Regional Community 725	POL725	30
International Relations Theory 730	POL730	30

	FINAL TOTAL	120
Politics: Gender and Sexuality 733	POL733	30
Security Studies 731	POL731	30

^{*}Not all electives will be offered

D.201.3 Industrial Psychology

Module Name Core Modules (select all modules)	Alpha Code	Cred
Organisational Psychology 701	BPS701	20
Research Methodology 702	BPS702	30
Psychometrics 704	BPS704	20
Advanced Human Resource Management 705	BPS705	20
Labour Relations 707	BPS707	15
Occupational and Career Psychology 709	BPS709	15
	FINAL TOTAL	120

D.201.4 Economics

Module Name Core Modules (select all modules)	Alpha Code	Cred
Research Project 701	ECO701	30
Econometrics 730	ECO730	15
Microeconomics 731	ECO731	15
Macroeconomics 732	ECO732	15
*Electives (select three modules)		
Environmental and Resource Economics 712	ECO712	15
International Finance 713	ECO713	15
Labour Economics 733	ECO733	15
Public Economics 734 (not offered in 2021)	ECO734	15
International Trade 735	ECO735	15
Development Economics 736	ECO736	15
Financial Economics 738 (not offered in 2021)	ECO738	15
Mathematical Economics 739	ECO739	15
Economic History 740	ECO740	15
	FINAL TOTAL	120

^{*}A minimum of four electives are offered each year.

D.202 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.203 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.203.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year subject to Rule D.203.3.

D.203.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme subject to Rule D.204.3.

D.203.3 Core Modules

A full-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within four consecutive semesters, shall not be permitted to continue with the programme.

A part-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within six consecutive semesters, shall not be permitted to continue with the programme.

D.204 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.205 SPECIAL REQUIREMENTS FOR THE PROGRAMME

BACHELOR OF ECONOMICS (HONOURS) (1781)

D.206 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Economics Honours Degree – BEconHons:**

D.206.1 A Bachelor's Degree (or equivalent) in Economics with at least 60% in each of the core areas of Economics: Microeconomics 331 (ECO331), Macroeconomics 332 (ECO332), Econometrics 311 (ECO311) in the final year of undergraduate studies.

D.207 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.208 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.209 CURRICULUM

Module Name	Alpha Code	Cred
Core Modules (select all modules) Research Project 701 Econometrics 730 Microeconomics 731	ECO701 ECO730 ECO731	30 15 15
Macroeconomics 732	ECO732	15
*Electives (select three modules)		
Environmental and Resource Economics 712	ECO712	15
International Finance 713	ECO713	15
Labour Economics 733	ECO733	15
Public Economics 734 (not offered in 2021)	ECO734	15
International Trade 735	ECO735	15
Development Economics 736	ECO736	15
Financial Economics 738 (not offered in 2021)	ECO738	15
Mathematical Economics 739	ECO739	15
Economic History 740	ECO740	15
	FINAL TOTAL	120

^{*}A minimum of four electives are offered each year.

D.210 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.211 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.211.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year, subject to Rule D.211.3.

D.211.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme, subject to Rule D.211.3.

D.211.3 Core Modules

A full-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within four consecutive semesters, shall not be permitted to continue with the programme.

A part-time student who has failed either Microeconomics 731 (ECO731) or Macroeconomics 732 (ECO732) within six consecutive semesters, shall not be permitted to continue with the programme.

D.212 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.213 SPECIAL REQUIREMENTS FOR THE PROGRAMME

BACHELOR OF COMMERCE HONOURS IN HUMAN RESOURCES (1709)

D.214 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Commerce Honours Degree in Human Resources – BComHons (Human Resources):

D.214.1 An applicant requires a Bachelor's Degree (BA, BCom, BAdmin) in a cognate area at NQF level 7, with industrial Psychology and/or Human Resource Management as a major and should have obtained an average of 60% in the exit level modules.

OR

D.214.2 An applicant who has an Advanced Diploma (NQF Level 7) in HRM, HRD, Labour Law, Labour Relations, Management or Business Management also qualify to enrol for the Honours programme if in the opinion of Senate is of an equivalent standard.

D.215 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.216 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.217 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory Modules		
Organisational Psychology 701	BPS701	20
Research Methodology 702	BPS702	30
Coaching and mentoring in the workplace 713	BPS713	20
Advanced Human Resource Management 705	BPS705	20
Labour Relations 707	BPS707	15
Training Management 708	BPS708	15
	FINAL TOTAL	120

D.218 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.219 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.219.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 90 credits may proceed with his/her studies to complete the programme in the following year (e.g. a 120-credits programme).

D.219.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

D.220 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.221 SPECIAL REQUIREMENTS FOR THE PROGRAMME

BACHELOR OF COMMERCE HONOURS IN MANAGEMENT (1731)

D.222 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the the following criteria to be enrolled for the **Bachelor of Commerce Honours Degree in Management – BComHons (Management):**

- **D.222.1** a Bachelor's Degree majoring in Management or Finance or equivalent with an average of at least 60% at Level 3, or
- **D.222.2** Students may qualify for the programme through RPL. Rule A.2.1.4 applies to these applicants and will be considered on a case-by-case basis for each application.

D.222.3 APPLICATION PROCESS

- D.222.3.1 An application for admission shall not be considered from an applicant who has:
- D.222.3.1.1 completed the UWC Application Form;
- **D.222.3.1.2** submitted proof of previous work experience;
- **D.222.3.1.3** provided the required referee reports from employers and lecturers;
- D.222.3.1.4 submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.222.3.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.222.3.1.6** attended an interview and provided any other information if required to do so.
- D.222.4 A foreign language applicant, who has not completed three-years of tertiary education in English, only be considered for admission if they provide proof of one of the following standards with their application:
- D.222.4.1 paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.222.4.2** band 6 International English Language Testing System (IELTS)
- D.222.4.3 passed the Cambridge Certificate of Advanced English (CAE)
- **D.222.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- D.222.4.5 passed the Cambridge Business English Certificate 3

D.223 SELECTION

D.223.1 Selection into the programme involves the vetting of all applications received for the programme. Vetting will take place after the prescribed closing date for receiving applications.

- D.223.1.1 Applications will be ranked according to applicants' academic performance in previous qualifications as well as their performance in the B Com Honours Admission Evaluation.
- **D.223.1.2** Applicants may be invited to attend an interview for the purposes of providing further details, information, or clarification pertaining to their application.

D.224 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.225 CURRICULUM

D.225.1 A student shall complete eight modules, including a minimum of 30 credits of research and a minimum of 60 credits and a maximum of 90 credits of Management electives (group 3).

Please Note: A student who has not completed equivalent modules to those listed in group 1 under option 2 should complete the 1 or 2 modules required by the School during their first year of enrolment.

- **D.225.2** All students must complete a Research Methods module (15 credits) (Group 1) and a Research Report (15 credits) or a Field Study (30 credits) (Group 2).
- D.225.3 If a student has not completed a Strategic Management or an equivalent module at HEQF Level 7, as determined by Head: Management Division, then s/he must complete the Strategic Management (Group 3) elective.
- D.225.4 A student may register for a maximum of 30 credits from honours level-modules selected from the Finance division or the student's other undergraduate major (e.g. Industrial Psychology, Economics) with the written permission of the Head: Management Division and the Head of the relevant Department or Division.
- D.225.5 The following options are listed as registration guidelines. Please consult the School of Business and Finance for assistance.

Please Note: Not all modules are offered every year.

OPTION 1

Module Name	Alpha Code	Cred
Group 1 (select one module)	•	
Management Research Proposal 711	MRP711	15
Consumer Research 711	CRO711	15
Group 2 (select one module)		
Management Research Report 712	MRR712	15
Field Study 717	MAN717	30
Group 3 – Management Electives		
Advanced Employee Management 714 (not offered in 2021)	MAN714	15
Advanced General Management 701	MAN701	15

Advanced Marketing 702	MAN702	15
Contemporary Management Topics (Corporate Governance) 709	MAN709	15
Employee Management 755	MAN755	15
Entrepreneurship and Enterprise Development 711	MAN711	15
Global Marketing 719	MAN719	15
Management Information Systems 712	MAN712	15
Marketing Research 707 (not offered in 2021)	MAN707	15
Project Management 720	MAN720	15
Strategic Management 769	MAN769	15
Strategy and Global Competition 726 (not offered in 2021)	MAN726	15
Supply Chain Management 730	MAN730	15
World Class Operations 721 (not offered in 2020)	MAN721	15
	FINAL TOTAL	120
OPTION 2		
Core Modules		
Group 1 (select maximum of two modules)		
Economics for Managers 749	MAN749	15
Information Systems and Technology 747 (not offered in 2021)	MAN747	15
Marketing 754	MAN754	15
Operations Management 757	MAN757	15
Research and Communication for Business 711	RCB711	15
Strategic Management 769	MAN769	15
Group 2 (select one module)		
Management Research 711	MRP711	15
Consumer Research 711	CRO711	15
Group 3 (select one module)		
Management Research Report 712	MRR712	15
Field Study 717	MAN717	30
·		
Group 4 (select at least four modules)	NAANI744	15
Advanced Employee Management 714 (not offered in 2021) Advanced Management Accounting 745	MAN714 MAN745	15
Advanced Marketing 702	MAN702	15
Contemporary Management Topics (Corporate Governance)		
709	MAN709	15
Employee Management 755	MAN755	15
Enterpreneurship and Enterprise Development 711	MAN711	15
Global Marketing 719	MAN719	15
Management Information Systems 712	MAN712	15
Marketing Research 707 (not offered in 2021) Project Management 720	MAN707 MAN720	15 15
Statistics for Investments 787	MAN787	15
Strategy and Global Competition 726 (not offered in 2021)	MAN726	15
Supply Chain Management 730	MAN730	15
World Class Operations 721 (not offered in 2021)	MAN721	15
	FINAL TOTAL	120-135
	I IIIAL IOIAL	120-133

D.226 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.227 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules.

D.227.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 90 credits may proceed with his/her studies for one additional year to complete the programme in the following year.

D.227.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed for one additional year to complete the programme.

D.228 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.229 SPECIAL REQUIREMENTS FOR THE PROGRAMME

Please Note: Not all modules will be offered every year:

BACHELOR OF COMMERCE HONOURS IN FINANCE (Full-Time - 1721)/ (Part-Time - 1722)

D.230 ADMISSION

Unless the Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Commerce Honours Degree in Finance – BComHons (Finance):**

- **D.230.1** a Bachelor's Degree majoring in Finance or equivalent with an average of at least 60% at Level 3: or
- **D.230.2** Students may qualify for the programme through RPL. Rule A.2.1.4 applies to these applicants and will be considered on a case-by-case basis for each application.
- D.230.3 An applicant who has completed the Bachelor of Commerce degree with a major in a subject other than Finance (e.g. Economics) and has completed at least two level 3 Finance modules (i.e. MAN305, MAN307, MAN308, MAN312) or equivalent with a 60% average.

D.230.4 APPLICATION PROCESS

- **D.230.4.1** An application for admission shall not be considered unless applicants has:
- **D.230.4.1.1** completed the UWC Application Form;
- **D.230.4.1.2** submitted proof of previous work experience;
- **D.230.4.1.3** provided the required referee reports from employers and lecturers;
- **D.230.4.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.230.4.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.230.4.1.6** attended an interview and provided any other information if required to do so.
- D.230.5 Foreign language applicants, who have not completed three-years of tertiary education in English, will only be considered for admission if they provide proof of one of the following standards with their application:
- **D.230.5.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL).
- **D.230.5.2** band 6 International English Language Testing System (IELTS)
- **D.230.5.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.230.5.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.230.5.5** passed the Cambridge Business English Certificate 3

D.231 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.232 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.233 CURRICULUM

- **D.233.1** Students complete eight modules, including a minimum of 30 credits of research, 45 credits of core Finance modules and a minimum of 15 credits of Finance electives.
- D.233.2 Students must complete all compulsory modules listed below (see OPTION 2 group

 1) unless they have completed equivalent modules at HEQF Level 6 or higher.
 Compulsory modules should be completed in the first year of enrolment.
- D.233.3 If more than two compulsory modules must be completed from those listed below (see OPTION 2 group 1) they must be completed prior to admission in addition to the degree requirements.
- **D.233.4** All students must complete the five Core modules as listed below.
- D.233.5 Students may register for a maximum of 30 credits from other electives or honours level modules selected from an undergraduate major (e.g. Economics or Statistics) with permission of the Head: Finance Division and the Head of the relevant Department.
- **D.233.6** The programme is comprised of two (2) options. Students will be admitted to either OPTION 1 or OPTION 2.
- **D.233.7** The following options are listed as registration guidelines. Please consult the School of Business and Finance for assistance.
- **D.233.8** Please Note: Some electives are not offered every year and all modules may not be offered on a part-time basis.

OPTION 1

Module Name	Alpha Code	Cred
Core Modules	•	
Group 1 (select all modules)		
Finance Research 711	FRP711	15
Finance Research Report 712	FRR712	15
Advanced Financial Management 704	MAN704	15
Financial Analysis 706	MAN706	15
Statistics for Investments 787	MAN787	15
Group 2 (select one or two modules)		
Advanced Management Accounting 745	MAN745	15
Financial Accounting 782	ACC782	15

	FINAL TOTAL	120
Strategic Management 769	MAN769	15
Quantitative Management Topics 710	MAN710	15
Project Management 720	MAN720	15
Management Information Systems 712	MAN712	15
Contemporary Management Topics (Corporate Governance) 709	MAN709	15
Investment Analysis 780	MAN780	15
Financial Accounting 781	ACC781	15
Retirement Planning 715 (not offered in 2021)	RPP715	15
Insurance Short Term 712	IST712	15
Insurance Long Term 713	IST713	15
Financial Statement Analysis 712	FSA712	15
Finance Seminar (Currency Risk) 742	MAN742	15
Group 3 (select one or two modules)		

^{*}Not all electives will be offered

OPTION 2:

Where a student is admitted to the programme without passing equivalent modules at NQF Level 6 or higher the student must choose at least 2 modules from group 1

Group 1 (select a maximum of two modules) Economics for Managers 749 Information Systems and Technology 747 Investment Management 705 Principles of Management Accounting 753 (not offered in 2021) Principles of Management and Business 751 (not offered in 2021) Research and Communication for Business 711	MAN749 MAN747 MAN705 MAN753 MAN751 RCB711	15 15 15 15 15 15
Group 2 (select all modules) Finance Research 711 Finance Research Report 712 Advanced Financial Management 704 Financial Analysis 706 Statistics for Investments 787	FRP711 FRR712 MAN704 MAN706 MAN787	15 15 15 15 15
Group 3 (select one or two modules) Advanced Management Accounting 745 Financial Accounting 782	MAN745 ACC782	15 15
Group 4 (select one or two modules) Finance Seminar (Currency Risk) 742 Financial Statement Analysis 712 Insurance Long Term 713 Insurance Short Term 712 Retirement Planning 715 (not offered in 2021) Financial Accounting 781 Investment Analysis 780	MAN742 FSA712 IST713 IST712 RPP715 ACC781 MAN780	15 15 15 15 15 15 15

	FINAL TOTAL	120
Strategic Management 769	MAN769	15
Quantitative Management Topics 710	MAN710	15
Project Management 720	MAN720	15
Management Information Systems 712	MAN712	15
709	WAINTOS	13
Contemporary Management Topics (Corporate Governance)	MAN709	15

^{*}Not all electives will be offered

D.234 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.235 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

D.235.1 Full-time

A full-time student shall complete the programme in one year. A student who has passed at least 90 credits may proceed with his/her studies for one additional year to complete the programme in the following year.

D.235.2 Part-time

A part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her her studies. A student who has accumulated 90 credits within two years may be allowed to proceed for one additional year to complete the programme.

D.236 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

BACHELOR OF ARTS (HONOURS) (1705)

D.237 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Arts Honours Degree – BAHons (as indicated in D.240):**

A Bachelor's Degree with an average of at least 65% in the final mark in a relevant Social Science, Health Science, Public Administration or Business discipline.

D.237.1 Admission into Industrial Psychology

- D.237.1.1 An applicant requires a Bachelor's Degree with Industrial Psychology/Human Resources Management as a major (or equivalent qualification) for admission to the Honours programme in Industrial Psychology.
- D.237.1.2 An applicant should have obtained an average of at least 60% in the exit level modules in Industrial Psychology/Human Resource Management with a subminimum of 55% per module. The Department of Industrial Psychology reserves the right to limit the annual intake of students for the Honours programme based on a consideration of both the internal capacity of the Department and/or academic performance of applicants.
- D.237.1.3 An applicant who has not completed the required undergraduate and/or equivalent modules in Industrial Psychology shall not be allowed to register for this programme.
- D.237.1.4 An applicant from another university, Faculty and /or Department will have to meet the requirements as stipulated by the Department. Such requirements shall include the completion of a bridging programme (i.e. relevant modules to be prescribed by the Department) and the student obtaining a pass mark of at least 60% per module. Each case shall be assessed in terms of the individual merit and at the discretion of the Department.
- D.237.1.5 An applicant who chooses Industrial Psychology and who has completed a Bachelor of Commerce Degree, but not in Industrial Psychology, may apply to complete the outstanding modules as an occasional commerce student. However, the completion of prescribed occasional commerce modules in Industrial Psychology does not guarantee the applicant an automatic entry into the Honours programme. An applicant who has completed the prescribed occasional commerce modules will still be subjected to a formal selection process. The Department of Industrial Psychology reserves the right to limit the intake of occasional commerce students based on a consideration of both the internal capacity of the Department and/or academic performance of the applicant.

D.238 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.239 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.240 CURRICULUM

D.240.1 Public Administration

Module Name	Alpha Code	Cred
Core Modules (select all modules) Governance, Administration and Ethics in the Public Sector		
701	PUB701	15
Introduction to Public Policy Analysis and Management 702	PUB702	15
Theoretical Approaches to Public Organisation and		15
Management 703	PUB703	
Human Resources Management and Development 704	PUB704	15
Economics and Public Sector Financial Management 705	PUB705	15
Research Methods/ Research Essay 706	PUB706	30
Electives (select one module)		
Issues in Local Government 707	PUB707	15
State and Civil Society 709	PUB709	15
Public Sector Transformation and Reform 710	PUB710	15
	FINAL TOTAL	120
D 0 40 0		
D.240.2 Political Studies		
Module Name	Alpha Code	Cred
Core Modules (select both modules)	•	
Core Modules (select both modules) Research Methodology 701	POL701	30
Core Modules (select both modules)	•	
Core Modules (select both modules) Research Methodology 701 Research Project 706	POL701	30
Core Modules (select both modules) Research Methodology 701	POL701	30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules)	POL701 POL706	30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708	POL701 POL706 POL708	30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711	POL701 POL706 POL708 POL709 POL710 POL711	30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021)	POL701 POL706 POL708 POL709 POL710 POL711 POL712	30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719	POL701 POL706 POL708 POL709 POL710 POL711 POL712 POL719	30 30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719 Political Transitions 721	POL701 POL706 POL708 POL709 POL710 POL711 POL712 POL719 POL721	30 30 30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719 Political Transitions 721 Contemporary Democratic Theory 723	POL701 POL706 POL708 POL709 POL710 POL711 POL712 POL712 POL721 POL723	30 30 30 30 30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719 Political Transitions 721 Contemporary Democratic Theory 723 Regional Community Foreign Policy	POL701 POL706 POL708 POL709 POL710 POL711 POL712 POL719 POL721 POL723 POL724	30 30 30 30 30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719 Political Transitions 721 Contemporary Democratic Theory 723 Regional Community Foreign Policy Institutions and Policy Making in Regional Community 725	POL701 POL706 POL708 POL709 POL710 POL711 POL712 POL712 POL721 POL723	30 30 30 30 30 30 30 30 30 30 30 30
Core Modules (select both modules) Research Methodology 701 Research Project 706 *Electives (select two modules) Comparative Area Politics 708 International Political Economy 709 Political Violence 710 Political Philosophy 711 The Politics of Mass Communication 712 (not offered in 2021) South African Politics 719 Political Transitions 721 Contemporary Democratic Theory 723 Regional Community Foreign Policy	POL701 POL708 POL709 POL710 POL711 POL712 POL719 POL721 POL723 POL724 POL725	30 30 30 30 30 30 30 30 30 30 30 30 30

^{*}Not all electives will be offered

FINAL TOTAL

120

D.240.3 Industrial Psychology

Module Name	Alpha Code	Cred
Core Modules (select all modules)	•	
Organisational Psychology 701	BPS701	20
Research Methodology 702	BPS702	30
Psychometrics 704	BPS704	20
Advanced Human Resource Management 705	BPS705	20
Labour Relations 707	BPS707	15
Occupational and Career Psychology 709	BPS709	15
	FINAL TOTAL	120

D.241 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.242 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules.

D.243 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.244 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

BACHELOR OF HONOURS IN DEVELOPMENT STUDIES (1707)

D.245 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Honours Degree in Development Studies- BHons (Development Studies):

A Bachelor's Degree with an average of at least 65% in the final mark in a relevant Social Science, Health Science, Public Administration or Business discipline.

D.246 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.247 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time.

D.248 CURRICULUM

Module Name	Alpha Code	Cred
Core Modules (select all modules)		
Theories of Social Transformation 721	DVS721	20
Economics for Development Studies 722	DVS722	20
Research Methodology 749	DVS749	20
Research Paper 720	DVS720	30
Electives (select two modules)		
Community Development Theory and Practice 725	DVS725	15
Social Policy for Developing Countries 726	DVS726	15
Development Management and Planning 724	DVS724	15
Urban and Regional Development 723	DVS723	15
Migration and Development 750	DVS750	15
	FINAL TOTAL	120

D.249 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.250 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules

D.251 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.252 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

MASTER OF COMMERCE (Structured – 1863)

D.253 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Commerce Degree – MCom (as indicated in D.256):**

D.253.1 The general rules for admission and registration as stated in Rule A.2 pertaining to Masters Degrees shall apply.

D.253.2 Admission Requirements for the MCom Industrial Psychology

- D.253.2.1 An applicant should have obtained an average of at least 65% in a recognised Honours Degree in Industrial Psychology in order to be eligible for selection into the Master's Programme.
- D.253.2.2 An applicant from another university, Faculty and/or Department who has completed an Honours Degree in Industrial Psychology/ Organisational Psychology/ Human Resource Management and wishes to pursue a Master's Degree (Industrial Psychology) would have to meet the requirements as stipulated by the Department.

D.254 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.255 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.256 CURRICULUM

The programme comprises of the following specialisation areas, namely Economics and Industrial Psychology.

D.256.1 Economics (not offered in 2021)

Module Name	Alpha Code	Cred
Core Modules (select all modules)	•	
Economics Mini-Thesis 803 (1st Enrolment)	ECO803	60
Economics Mini-Thesis 804 (2 nd Enrolment)	ECO804	00
Applied Research Workshop 824	ECO824	15
Applied Econometrics 830	ECO830	15
Advanced Microeconomics 831	ECO831	15
Advanced Macroeconomics 832	ECO832	15
	Sub-total	120
*Electives (select four modules)		
Mathematical Economics 842	ECO842	15
International Trade Economics 823	ECO823	15
Development Economics 826	ECO826	15
Public Sector Economics 834	ECO834	15

	FINAL TOTAL	180
Financial Economics 841	ECO841	15
Labour Economics 840	ECO840	15
Advanced International Financial Economics 839	ECO839	15
Environmental Economics 836	ECO836	15

^{*}A minimum of four electives are offered each year

D.256.2 Industrial Psychology

Module Name	Alpha Code	Cred
Core modules (select all modules)	-	
Organisational Development: Diversity and Change	BPS811	20
Management 811	BESOTI	20
Research Methodology 812	BPS812	20
Counselling 813	BPS813	20
Mini-Thesis 803 (1st Enrolment)	IPS803	00
Mini-Thesis 804 (2 nd Enrolment)	IPS804	60
Training Management 818	BPS818	20
Assessments in the Workplace 820	BPS820	40
·		
	FINAL TOTAL	180

D.257 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.258 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.259 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

MASTER OF COMMERCE (Thesis - 1801)

D.260 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Commerce Degree – MCom (as indicated in D.263):**

D.260.1 The general rules for admission and registration as stated in Rule A.2 pertaining to Master's Degrees shall apply.

D.261 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.262 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.263 CURRICULUM

The programme comprises of the following specialisation areas, namely Economics, Industrial Psychology, Information Systems, Management and Accounting

D.263.1 Economics

Module Name	Alpha Code	Cred
Economics Master's Thesis 801 (1st Enrolment) Economics Master's Thesis 802 (2nd Enrolment)	ECO801 ECO802	180
Economics Master's Thosis 602 (2 Emointent)	FINAL TOTAL	180
D.263.2 Industrial Psychology		
Module Name	Alpha Code	Cred
Industrial Psychology Master's Thesis 801 (1st Enrolment) Industrial Psychology Master's Thesis 802 (2nd Enrolment)	IPS801 IPS802	180
madellar sychology madel o mobile out (E Emelinent)	FINAL TOTAL	180
D.263.3 Information Systems		
Module Name	Alpha Code	Cred
Information Systems Master's Thesis 801 (1st Enrolment) Information Systems Master's Thesis 802 (2nd Enrolment)	IFS801 IFS802	180
mornation dystems waster a mesis obz (z. Emornett)	FINAL TOTAL	180
D.263.4 Accounting		
Module Name	Alpha Code	Cred
Accounting Master's Thesis 801 (1st Enrolment) Accounting Master's Thesis 802 (2nd Enrolment)	ACC801 ACC802	180
7.000drang Madion 5 Thous 552 (2 Elifolitotti)	FINAL TOTAL	180

D.263.5 Management

Module Name	Alpha Code	Cred
Management Master's Thesis 801 (1st Enrolment)	MAN801	180
Management Master's Thesis 802 (2 nd Enrolment)	MAN802	100
,	FINAL TOTAL	180

D.264 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.265 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.266 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

MASTER OF ADMINISTRATION (Structured – 1817)

D.267 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Administration Degree – MAdmin (as indicated in D.270):**

D.267.1 Admission to a Master's Degree is at the discretion of the department, subject to the general rules of the University. An applicant who has not taken a research methodology module would be required to complete that module.

D.267.2 Admission Requirements for the MAdmin Industrial Psychology

- D.267.2.1 An applicant should have obtained an average of at least 65% in a recognised Honours Degree in Industrial Psychology in order to be eligible for selection into the Master's Programme.
- D.267.2.2 An applicant from another university, Faculty and/or Department who has completed an Honours Degree in Industrial Psychology/Organisational Psychology/Human Resource Management and wishes to pursue a MAdmin in Industrial Psychology would have to meet the requirements as stipulated by the Department.
- **D.267.2.3** An applicant who has not completed and passed a chosen elective at Honours level, shall not be allowed to register for that elective in the Master's programme.

D.268 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.269 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.270 CURRICULUM

The programme comprises of the following specialisation areas, namely Political Studies, Economics and Industrial Psychology.

D.270.1 Political Studies

Module Name	Alpha Code	Cred
Core modules	•	
Political Studies Mini-Thesis 803 (1st Enrolment)	POL803	60
Political Studies Mini-Thesis 804 (2 nd Enrolment)	POL804	00
Advanced Research Methodology 811	POL811	30
*Electives (select three modules)		
Comparative Area Politics 813	POL813	30
International Political Economy 814	POL814	30
Political Violence 815	POL815	30

Political Philosophy 816 Political Development in South Africa Politics 819	POL816 POL819	30 30
Institutions and Policy Making in Regional Community 823	POL823	30
Contemporary Democratic Theory and Practice 822	POL822	30
Capita Selecta 835 Security Studies 831	POL835 POL831	30 30
Politics: Gender and Sexuality 843	POL831 POL843	30
Theory of Work-integrated Learning Political Studies 844 (not		30
offered in 2021) Practice of Work-integrated Learning Political Studies 845 (not	POL844	
offered in 2021)	POL845	30
	FINAL TOTAL	180
*Not all electives will be offered		
D.270.2 Economics (Not offered in 2021)		
Module Name	Alpha Code	Cred
Core Modules Economics Mini-Thesis 803 (1st Enrolment)	ECO803	
Economics Mini-Thesis 804 (2 nd Enrolment)	ECO804	60
Applied Research Workshop 824	ECO824	15
Econometrics 830 Advanced Microeconomics 831	ECO830 ECO831	15 15
Advanced Microeconomics 831 Advanced Macroeconomics 832	EC0832	15
*Electives (select four modules)		
Mathematical Economics 842	ECO842	15
International Trade Economics 823	ECO823	15
Development Economics 826	ECO826	15
Public Sector Economics 834 Environmental Economics 836	ECO834	15
Advanced International Financial Economics 839	ECO836 ECO839	15 15
Labour Economics 840	ECO840	15
Financial Economics 841	ECO841	15
	FINAL TOTAL	180
*A minimum of four electives are offered each year		
D.270.3 Industrial Psychology		
Module Name Core Modules	Alaba Cada	Cred
	Alpha Code	
Industrial Psychology Master's Mini-Thesis 803 (1st	Aipha Code	
Industrial Psychology Master's Mini-Thesis 803 (1st Enrolment)	IPS803	60
Industrial Psychology Master's Mini-Thesis 803 (1st Enrolment) Industrial Psychology Master's Mini-Thesis 804 (2nd	IPS803	60
Industrial Psychology Master's Mini-Thesis 803 (1st Enrolment) Industrial Psychology Master's Mini-Thesis 804 (2nd Enrolment)	·	60
Industrial Psychology Master's Mini-Thesis 803 (1st Enrolment) Industrial Psychology Master's Mini-Thesis 804 (2nd Enrolment) Organisational Development: Diversity and Change Management 811	IPS803 IPS804 BPS811	20
Industrial Psychology Master's Mini-Thesis 803 (1st Enrolment) Industrial Psychology Master's Mini-Thesis 804 (2nd Enrolment) Organisational Development: Diversity and Change	IPS803 IPS804	

	FINAL TOTAL	180
Assessments in the Workplace 820	BPS820	40
Training Management 818	BPS818	20

D.271 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.272 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.273 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

MASTER OF ADMINISTRATION (Thesis - 1811)

D.274 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Administration Degree – MAdmin (as indicated in D.277):**

D.274.1 Admission to a Master's Degree is at the discretion of the department, subject to the general rules of the University. An applicant who has not taken a research methodology module would be required to complete that module.

D.275 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.276 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.277 CURRICULUM

The programme comprises of the following specialisation areas, namely Public Administration, Political Studies and Industrial Psychology.

D.277.1 Public Administration

Module Name	Alpha Code	Cred
Public Administration Master's Thesis 801 (1st Enrolment)	PUA801	180
Public Administration Master's Thesis 802 (2 nd Enrolment)	PUA802	100
, , , , , , , , , , , , , , , , , , ,	FINAL TOTAL	180

D.277.2 Political Studies

Module Name	Alpha Code	Cred
Political Studies Master's Thesis 801 (1st Enrolment)	POL801	400
Political Studies Master's Thesis 802 (2 nd Enrolment)	POL802	180
,	FINAL TOTAL	180

D.277.3 Industrial Psychology

Module Name	Alpha Code	Cred
Industrial Psychology Master's Thesis 801 (1st Enrolment)	IPS801	180
Industrial Psychology Master's Thesis 802 (2 nd Enrolment)	IPS802	100
• • •	FINAL TOTAL	180

D.278 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.279 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.280 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.281 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department.

MASTER OF COMMERCE IN MANAGEMENT (1830)

D.282 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet one of the following criteria to be enrolled for the Master of Commerce Degree in Management – MCom (Management):

- D.282.1 a 60% pass in an Honours Degree in Management, Business Administration, Finance, Investments or equivalent qualification, or
- **D.282.2** a four year or Honours Degree or equivalent in Management with at least three-years appropriate full-time work experience after graduation, or
- D.282.3 70% for the Advanced Diploma in Management with Strategic Management and Quantitative Analysis as electives plus at least three years appropriate full-time work experience, or
- D.282.4 an applicant who has not completed an Honours Degree in Management, Finance or Business Economics, must first complete the Advanced Diploma in Management with Strategic Management and Quantitative Analysis as electives before embarking on the Masters programme.
- D.282.5 A foreign applicant, who has completed a three-year qualification at an institution where English was not the medium of instruction will only be considered for admission into the programme if s/he provides proof of one of the following requirements:
 - a) paper score of 550 or Computer score of 213 in Test of English as a Foreign Language (TOEFL)
 - b) band 6 on the International English Language Testing System (IELTS)
 - c) passed the Cambridge Certificate of Advanced English (CAE)
 - d) passed the Cambridge Certificate of Proficiency in English (CPE)
 - e) passed the Cambridge Business English Certificate 3

D.282.6 Application Procedure

- **D.282.6.1** An application for admission shall only be considered if the applicant has:
- D.282.6.1.1 completed the UWC online application and submitted all required supporting documentation (academic transcripts and referee reports);
- D.282.6.1.2 written the online Admission Evaluation at the stipulated time and place or submitted results of the Graduate Management Admissions Test (GMAT) if not a student in the School in the previous three years;
- **D.282.6.1.3** provided proof of English language competence where appropriate:
- **D.282.6.1.4** attended an interview and provided any other information if required to do so, and

D.282.6.1.5 submitted a draft research proposal if s/he wishes to do a Masters by thesis only.

D.283 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.284 DURATION

The Masters in Management can be completed in three years part-time or at least one year full-time. Students are permitted three years to complete the degree.

D.285 CURRICULUM

There are three modes available in which the programme can be completed.

D.285.1 Mode 1

Module Name Core Modules Group 1	Alpha Code	Cred
Management Mini-Thesis 803 (1st Enrolment) Management Mini-Thesis 804 (2nd Enrolment)	MAN803 MAN804	90
Group 2 (select all modules below or three other research methods modules approved by the faculty) Critical Analysis for Research in Management 833 Business Research Methods 860	MAN833 MAN860	15 15
Management Research Seminar 864 Group 3 Electives (select three modules) (3x15=45) Please refer to Rule D.289.2 for your selection of elective m	MAN864 Sub-total	15 45
Please refer to Rule D.209.2 for your selection of elective in	FINAL TOTAL	180
D.285.2 Mode 2		
Module Name Core Module Group 1	Alpha Code	Cred
Research Project 863	MAN863	60
Group 2 (select all modules below or three other research methods modules approved by the faculty)		
Critical Analysis for Research in Management 833 Business Research Methods 860	MAN833 MAN860	15 15
Management Research Seminar 864	MAN864	15
Electives (select five 15 credit modules (5x15=75) Please see Rule D.289.2 regarding elective modules		
	FINAL TOTAL	180

D.285.3 Mode 3 (Only applicable to students registered prior to 2012)

Module Name Core Module Group 1	Alpha Code	Cred
Research Report 862	MAN862	45
Group 2 (select all modules below or three other research methods modules approved by the faculty) Critical Analysis for Research in Management 833	MAN833	15
Business Research Methods 860	MAN860	15
Management Research Seminar 864	MAN864	15
Electives (select six modules) Please see Rule D.289.2 regarding elective modules Ethics and Leadership 805	MAN805	15
Managing Organisational Transformation 806	MAN806	15
Advanced Management Seminar 807	MAN807	15
Corporate Governance 808	MAN808	15
Business and the Political Economy 809	MAN809	15
Understanding People and Organizations 813	MAN813 MAN814	15 15
Advanced Strategic Management 814 Organisational Diagnosis 815	MAN815	15
Organisation Theory: Classical Foundation 810	MAN810	15
Organisation Theory: Contemporary Perspectives 811	MAN811	15
Comparative Organisation and Management 812	MAN812	15
Social Entrepreneurship and Social Enterprise 813	MAN813	15
Corporate Finance 820	MAN820	15
Advanced Finance Seminar 821	MAN821	15
Fixed Income Security Analysis 822	MAN822	15
Advanced Investments 823	MAN823	15
Corporate Taxation 824	MAN824	15
International Finance Seminar 825	MAN825	15
Advanced Labour Relations Seminar 830	MAN830	15
Industrial Relations Topics 831	MAN831	15
Strategic Human Resource Issues 832	MAN832	15
Advanced Marketing Seminar 840	MAN840	15
Marketing Topic 841	MAN841	15
Work Organisation 850	MAN850	15
Advanced Operations Seminar 851	MAN851	15
Advanced Research Methods 861 SA Business and Globalisation 865	MAN861 MAN865	15 15
OOD HUUUNINSAIINUU OOD	COONIAIVI	15
	FINAL TOTAL	180

D.286 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.287 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.288 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

- A student shall not be allowed to renew his/her registration unless s/he has passed the coursework in two years and the research report or mini-thesis in the third year.
- A student may only renew his/her registration if the draft research proposal complies with A.3.3.2. (c) at the end of the first year and the complete research proposal has been approved by the faculty before the end of the second year of enrolment.
- After three years a student must apply to proceed with his/her studies subject to Rule. A.4.4.2.

D.289 SPECIAL REQUIREMENTS FOR THE PROGRAMME

D.289.1 A student is required to complete two Master's level modules in research methods. In addition, a student may be required to complete the Honours level pre-requisite for Business Research Methods (MAN860), Analytical and Critical Thinking (MAN746). A student who plans to utilise quantitative research methodologies is advised to complete modules in statistics to prepare for the research component.

D.289.2 Electives should be selected as follows:

- **D.289.2.1** At least 60% of elective credits must be selected from Management modules at Master's level.
- D.289.2.2 Subject to the written approval of the Head: Management division, the electives may be selected from graduate courses offered by the Faculty or Master's modules offered elsewhere in the University e.g. in School of Government, Industrial Psychology, Women's and Gender Studies, Public Health, Natural Sciences, Education, etc. Students may have to meet additional pre-requisites of those departments. By arrangement modules can be selected at other local institutions, provided you comply with their requirements (e.g. additional tuition fees).
- D.289.2.3 The remaining coursework modules may be selected from Honours or Master's modules in the Faculty or Master's level modules from any other department or school in the University.

MASTER OF COMMERCE IN INFORMATION MANAGEMENT (1835)

D.290 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Master of Commerce Degree in Information Management – MCom (Information Management):

D.290.1 The general rules for admission and registration as stated in Rule A.2 pertaining to Master's Degrees shall apply.

D.290.2 Admission Requirements for the MCom (General Stream)

D.290.2.1 A professional in the health industry with an Honours Degree or equivalent. At least three years experience in the health sector.

D.290.3 Admission Requirements for the MCom (E-Logistics Stream)

D.290.3.1 An Honours Degree or equivalent with an average of 60% in Information Systems.

D.291 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.292 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years full-time or three years part-time.

D.293 CURRICULUM

Stream 1: General Stream (not offered in 2021)

Module Name	Alpha Code	Cred
Core Modules		
Health Systems 811	IFH811	20
Health Data Management 812	IFH812	15
Healthcare Information Systems 813	IFH813	20
Information Systems Planning and Implementation 814	IFH814	15
Management and Leadership in Health Organisations 815	IFH815	20
Information Technology Resource Management 816	IFH816	15
Intercultural Management and Communication 817	IFH817	15
Public Health Research 862	SPH862	15
Mini-Thesis 803	IFS803	60
Mini-Thesis 804	IFS804	00
	FINAL TOTAL	195

Stream 2: E-Logistics Stream

Module Name Core Modules	Alpha Code	Cred
Analytics and Machine Learning 811	ELG811	20
Big Data Management for E-Logistics 812	ELG812	20
E-Logistics Process and Information Systems 813	ELG813	15
Supply Chain Management Analytics and Decision-Making		
814	ELG814	15
Big Data Technologies for E-Logistics 815	ELG815	20
Management and Communication 816	ELG816	15
Research Methods 817	ELG817	15
Mini-Thesis 803	ELG803	60
Mini-Thesis 804	ELG804	60
	FINAL TOTAL	180

D.294 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.295 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.296 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

MASTER OF PHILOSOPHY IN POVERTY, LAND AND AGRARIAN STUDIES (Thesis – 1843)

D.297 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet one of the following criteria to be enrolled for the Master of Philosophy Degree in Poverty, Land and Agrarian Studies – MPhil (Land and Agrarian Studies):

- D.297.1 An applicant must have at least an Honours Degree (or equivalent) with an average of 65%, in an appropriate subject (Sociology, History, Economics, Political Science, Agriculture, Public Admin, Geography, and /or Environmental Studies) and
- D.297.2 An applicant must demonstrate a good understanding of his/her chosen research topic and have research experience in one or more of the following themes poverty, land and agrarian reform, rural development, and natural resources.

D.298 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years.

D.299 CURRICULUM

Module Name	Alpha Code	Cred
Thesis 801 (1st Enrolment)	LAS801	100
Thesis 802 (2 nd Enrolment)	LAS802	180
,	FINAL TOTAL	180

D.300 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.301 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.302 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.303 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department.

MASTER OF PHILOSOPHY IN POVERTY, LAND AND AGRARIAN STUDIES (Structured – 1843)

D.304 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet one of the following criteria to be enrolled for the Master of Philosophy Degree in Poverty, Land and Agrarian Studies – MPhil (Land and Agrarian Studies):

D.304.1 An applicant should have obtained an average of 65% in the Postgraduate Diploma, and a proposal accepted by the PLAAS.

OR

D.304.2 An applicant must have an Honours Degree with an average of at least 65% in the final assessment of the exit-modules in Sociology, History, Economics, Political Science, Agriculture, Public Administration, Geography and/or Environmental Studies, and at least three years of relevant working experience in poverty, land reform or sustainable natural resource management.

D.305 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years.

D.306 CURRICULUM

Module Name	Alpha Code	Cred
Core Modules (select all modules)		
Introduction to Qualitative Research Design and Methods 805	LAS805	40
Critical Approaches to Poverty and Marginal Livelihoods 811	LAS811	40
Mini-Thesis 803 (1st Enrolment)	LAS803	60
Mini-Thesis 804 (2 nd Enrolment)	LAS804	00
Electives (select one module)		
Theories of Land and Agrarian Reform 812 (not offered in 2021)	LAS812	40
Critical Approaches to Farming Systems 813	LAS813	40
Social and Ecological Theories in Ecosystem Management 814	LAS814	40
	FINAL TOTAL	180

D.307 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.308 PROGRESSION RULES

D.308.1 A full-time student should pass a minimum of 80 credits to proceed to the next year.

D.308.2 Registration for the following year shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.309 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.310 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department.

MASTER OF PUBLIC ADMINISTRATION (Structured – 1851)

D.311 ADMISSION REQUIREMENTS

Unless Senate decides otherwise, a student shall be required to meet one of the following criteria to be enrolled for the **Master of Public Administration Degree – (MPA):**

- **D.311.1** An Honours Degree, BTech or equivalent in public administration or a related field;
- D.311.2 Advanced Bachelor's Degree (e.g. LLB or BEd) or equivalent, plus demonstration of competence to proceed at the Master's level in the fields of governance and public administration:
- **D.311.3** Four-year Bachelor's Degree or equivalent, plus demonstration of competence to proceed at the Master's level in the fields of governance and public administration;
- D.311.4 A Bachelor's Degree, plus postgraduate diploma in public administration or a related field
- D.311.5 Three-year Bachelor's Degree in public administration or a related field, plus appropriate practical work experience, and demonstration of competence to proceed at the Master's level.
- D.311.6 A postgraduate diploma in public administration or a related field, plus appropriate practical work experience, as well as demonstration of competence to proceed at the Master's level, where the postgraduate diploma holder has no previous degree.
- **D.311.7** A minimum of 60% average required for admission
- D.311.8 Where practical experience is part of the admission requirements, the School will normally require evidence of a minimum of three appropriate experience. In assessing the relevance of such experience for the purpose of admission, however, the School will attach greater weight to the competencies gained from such experience than to the length of experience per se.
- D.311.9 Subject to approval by Senate, upon the recommendation of the School and Faculty, an applicant may also be admitted into the MPA, provided that s/he is able to demonstrate that s/he has in any other manner attained a level of competence sufficient to enable him/her to embark successfully upon the programme, in line with the University regulation A.2.1.4 and the University's competency guidelines.
- D.311.10 An applicant applying under the requirements in D.305.5 must provide three references, two of which must be of an academic nature. In the case of an applicant who must demonstrate evidence of practical experience, the third reference must be from a previous employer. The references for applicants applying under Rule A.2.1.4 should demonstrate the applicant's competence for postgraduate study.
- D.311.11 In the case of an applicant who has attained an Upper Second or equivalent in a previous Honours Degree or equivalent in public administration or a related field, selection will be on the basis of the application form, transcripts, references and statement. An applicant may also be required to attend an interview. All other applicants will be required to attend an interview, as well as to furnish a portfolio

of evidence demonstrating their competence to proceed at the Master's level in governance and public administration.

D.311.12 An applicant who falls within regulation A.2.1.4 will be required to attend an interview and to furnish proof of the required number of years work experience. In addition, s/he shall be required to submit and defend an essay or practical assignment on a topic set by the school. Where appropriate, s/he shall also be required to submit a portfolio of previous work done.

D.312 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time and part-time.

D.313 CURRICULUM

Module Name	Alpha Code	Cred
Core Modules (select all modules)		
Mini-Thesis 803 (1st Enrolment)	PUA803	120
Mini-Thesis 804 (2 nd Enrolment)	PUA804	120
Theoretical and Comparative Approaches to Governance,	MPA811	15
Public Administration and Public Managemen 811	MDAGAG	4.5
Advanced Public Policy Analysis and Management 812	MPA812	15
Global, Regional and Domestic Context of Governance 813	MPA813	15
Research Methods and Skills 814	MPA814	15
Research Seminar 815	MPA815	15
Floatives (select three modules)		
Electives (select three modules)	MPA816	15
Programme and Project Management in the Public Sector 816	/ 10 . 0	
Public Sector Planning, Monitoring and Evaluation 817	MPA817	15
Managing Change in the Public Sector 818	MPA818	15
Public Finance and Budgeting 819	MPA819	15
Administrative Law 821	MPA821	15
Development Policy, Planning and Management 822	MPA822	15
Urban Development 823	MPA823	15
Rural Development 824	MPA824	15
Gender and Development Management 825	MPA825	15
Intergovernmental Relations 826	MPA826	15
Local Government Planning and Management 827	MPA827	15
Citizenship, Democracy and Development 828	MPA828	15
Bureaucracy and Democracy 829	MPA829	15
	FINAL TOTAL	240

D.314 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.315 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.316 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.317 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.317.1 A student may select one elective of 15 credits from another relevant field of study subject to the approval of the Director of the School of Government.
- D.317.2 Capita Selecta options, with a weighting of 15 credits points, may be offered to students in addition to those modules routinely offered in the programme. The presentation of such modules will be dependent on the availability of visiting academic fellows and on expert professionals.

MASTER OF ECONOMICS (Structured – 1878)

D.318 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Economics Degree – MEcon:**

D.318.1 The admission shall be governed by the Rule A.2.4, as stipulated in the University Calendar: General Information Part 1.

D.319 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.320 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.321 CURRICULUM

The programme comprises of the following specialisation areas, namely Economics and Statistics.

D.321.1 Economics (not offered in 2021)

Module Name	Alpha Code	Cred
Core Modules	-	
Economics Mini-Thesis 803 (1st Enrolment)	ECO803	60
Economics Mini-Thesis 804 (2 nd Enrolment)	ECO804	00
Applied Research Workshop 824	ECO824	15
Econometrics 830	ECO830	15
Advanced Microeconomics 831	ECO831	15
Advanced Macroeconomics 832	ECO832	15
*Electives (select four modules)		
Mathematical Economics 842	ECO842	15
Development Economics 826	ECO826	15
International Trade Economics 823	ECO823	15
Public Sector Economics 834	ECO834	15
Environmental Economics 836	ECO836	15
Advanced International Financial Economics 839	ECO839	15
Labour Economics 840	ECO840	15
Financial Economics 841	ECO841	15
	FINAL TOTAL	180

^{*}A minimum of four electives are offered each year

D.321.2 Statistics (Please consult the Faculty of Natural Sciences)

D.322 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.323 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.324 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.325 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

MASTER OF ECONOMICS (Thesis – 1871)

D.326 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Economics Degree – MEcon:**

The admission shall be governed by the Rule A.2.4, as stipulated in the University Calendar: General Information Part 1.

D.327 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.328 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time subject to Rule A.4.

D.329 CURRICULUM

The programme comprises of the following specialisation areas, namely Economics and Statistics.

D.329.1 Economics

Module Name	Alpha Code	Cred
Economics Master's Thesis 801 (1st Enrolment)	ECO801	400
Economics Master's Thesis 802 (2nd Enrolment)	ECO802	180
,	ΕΙΝΔΙ ΤΟΤΔΙ	180

D.329.2 Statistics (Please consult the Faculty of Natural Sciences)

D.330 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.331 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.332 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.333 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

MASTER OF DEVELOPMENT STUDIES (Thesis - 1827)

D.334 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Development Studies Degree – M(Development Studies):**

D.334.1 A Bachelor Honours Degree with an average of at least 65% in the final mark in a relevant Social Science, Humanities, Public Administration or Business discipline.

D.335 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.336 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.337 CURRICULUM

Module Name	Alpha Code	Cred
Master's Thesis 801 (1st Enrolment)	DVS801	180
Master's Thesis 802 (2nd Enrolment)	DVS802	100
,	FINAL TOTAL	180

D.338 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.339 PROMOTION RULES

Full-time study: A student should have submitted and had a proposal accepted by the Faculty Higher Degrees Committee before proceeding to year 2.

D.340 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.341 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.342 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department or relevant person concerned.

MASTER OF DEVELOPMENT STUDIES (Structured – 1827)

D.343 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Development Studies Degree – M(Development Studies):**

D.343.1 A Bachelor Honours Degree with an average of at least 65% in the final mark in a relevant Social Science, Humanities, Public Administration or Business discipline.

D.344 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.345 DURATION

Unless Senate decides, otherwise the duration of the programme shall extend over three years full-time and part-time.

D.346 CURRICULUM

Module Name Core Modules	Alpha Code	Cred
Theories of Social Transformation 821	DVS821	30
Economics for Development Studies 822	DVS822	30
Research Methodology 850	DVS850	30
Mini-Thesis 803 (1st Enrolment)	DVS803	60
Mini-Thesis 804 (2 nd Enrolment)	DVS804	00
Electives (select two modules) Urban and Regional Development 823 Development Management and Planning 824 Community Development in Theory and Practice 826 Social Policy for Developing Countries 827 Poverty and Inequality 828 (not offered in 2021) Migration and Development 861	DVS823 DVS824 DVS826 DVS827 DVS828 DVS861	15 15 15 15 15
	FINAL TOTAL	180

D.347 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.348 PROMOTION RULES

A full-time student should pass a minimum of 90 credits to proceed to the second year of registration.

D.349 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.350 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.351 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department or relevant person concerned.

MASTER OF ARTS (Structured – 1858)

D.352 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Arts Degree – MA (as indicated in D.355:**

D.352.1 The admission shall be governed by the Rule A.2.4, as stipulated in the University Calendar: General Information Part 1.

D.352.2 Admission Requirements for the MA Industrial Psychology

- **D.352.2.1** An applicant should have obtained an average of at least 65% in a recognised Honours Degree in Industrial Psychology in order to be eligible for selection into the Masters Programme.
- D.352.2.2 An applicant from another university, Faculty and/or Department who has completed an Honours Degree in Industrial Psychology/ Organisational Psychology/ Human Resource Management and wishes to pursue a Master's Degree (Industrial Psychology) would have to meet the requirements as stipulated by the Department.
- D.352.2.3 An applicant from another university, Faculties and/or Departments who has not completed an Honours Degree in Industrial Psychology/ Organisational Psychology/ Human Resource Management and wishes to pursue a Master's Degree (Industrial Psychology) would not be eligible for entry into the Master's programme.
- **D.352.2.4** An applicant who has not completed and passed a chosen elective at Honours level, shall not be allowed to register for that elective in the Master's programme.

D.353 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.354 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time or part-time.

D.355 CURRICULUM

The programme comprises of the following specialisation areas, namely Political Studies and Industrial Psychology.

D.355.1 Industrial Psychology

Module Name Core Modules	Alpha Code	Cred
Organisational Development: Diversity and Change	BPS811	20
Management 811 Research Methodology 812	BPS812	20

	FINAL TOTAL	180
Assessments in the workplace 820	BPS820	40
Training Management 818	BPS818	20
Mini-Thesis 804 (2 nd Enrolment)	IPS804	00
Mini-Thesis 803 (1st Enrolment)	IPS803	60
Counselling 813	BPS813	20

D.355.2 Political Studies

Module Name Core Modules	Alpha Code	Cred
Political Studies Mini-Thesis 803 (1st Enrolment) Political Studies Mini -Thesis 804 (2nd Enrolment)	POL803 POL804	60
Advanced Research Methodology 811	POL811	30
*Electives (select three modules)		
Comparative Area Politics 813	POL813	30
International Political Economy 814	POL814	30
Political Violence 815	POL815	30
Political Philosophy 816	POL816	30
Political Development in South African Politics 819	POL819	30
Institutions and Policy Making in Regional Community 823	POL823	30
Contemporary Democratic Theory and Practice 822	POL822	30
Capita Selecta 835	POL835	30
Security Studies 831	POL831	30
Politics: Gender and Sexuality 843	POL843	30
Theory of Work-integrated Learning Political Studies 844 (not offered in 2021)	POL844	30
Practice of Work-integrated Learning Political Studies 845 (not offered in 2021)	POL845	30
	FINAL TOTAL	180

^{*}Not all electives will be offered

D.356 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.357 PROMOTION RULES

A full-time student should pass a minimum of 90 credits to proceed to the second year of registration.

D.358 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.359 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.360 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department or relevant person concerned.

MASTER OF ARTS (Thesis - 1857)

D.361 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Arts Degree – MA (as indicated in D.364):**

D.361.1 Admission to a Master's Degree is at the discretion of the department, subject to the general rules of the University. An applicant who has not taken a research methodology module would be required to take that module.

D.362 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.363 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over three years full-time and part-time.

D.364 CURRICULUM

The programme comprises of the following specialisation areas namely, Public Administration, Political Studies and Industrial Psychology.

D.364.1 Public Administration

Module Name	Alpha Code	Cred
Public Administration Master's Thesis 801 (1st Enrolment)	PUA801	180
Public Administration Master's Thesis 802 (2 nd Enrolment)	PUA802	100
,	FINAL TOTAL	180

D.364.2 Political Studies

Module Name	Alpha Code	Cred
Political Studies Master's Thesis 801 (1st Enrolment)	PÖL801	180
Political Studies Master's Thesis 802 (2 nd Enrolment)	POL802	100
,	FINAL TOTAL	180

D.364.3 Industrial Psychology

Module Name	Alpha Code	Cred
Industrial Psychology Master's Thesis 801 (1st Enrolment) Industrial Psychology Master's Thesis 802 (2nd Enrolment)	IPS801 IPS802	180
	FINAL TOTAL	180

D.365 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

D.366 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.367 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.368 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A thesis on an approved topic must be selected in conjunction with the department or relevant person concerned.

DOCTOR OF PHILOSOPHY (1921)

D.369 ADMISSION

Unless Senate decides otherwise, a candidate shall be required to meet the following criteria to be enrolled for the **Doctor of Philosophy Degree – PhD (as indicated in D.372):**

According to Rule A.2.5.1 in the General Calendar, candidates who are in possession of a Master's Degree or a qualification that the faculty concerned may consider to be an equivalent to a Master's Degree, could be admitted to a doctoral programme.

D.370 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.371 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years full-time or five years part-time.

Alnha Code

FINAL TOTAL

Cred

360

D.372 CURRICULUM

Module Name

D.372.1 Development Studies

1st Enrolment	Alpha Code	Creu
Development Studies Doctoral Thesis 901	DVS901	
2nd Enrolment		360
Development Studies Doctoral Thesis 902	DVS902 FINAL TOTAL	360
D.372.2 Economics		
Module Name 1st Enrolment	Alpha Code	Cred
Economics Doctoral Thesis 901 2nd Enrolment	ECO901	360
Economics Doctoral Thesis 902	ECO902 FINAL TOTAL	360
D.372.3 Industrial Psychology		
Module Name 1st Enrolment	Alpha Code	Cred
Industrial Psychology Doctoral Thesis 901 2nd Enrolment	IPS901	360
Industrial Psychology Doctoral Thesis 902	IPS902	300

D.372.4 Management

Module Name 1st Enrolment	Alpha Code	Cred
Management Doctoral Thesis 901 2nd Enrolment	MAN901	360
Management Doctoral Thesis 902	MAN902 FINAL TOTAL	360
D.372.5 Political Studies		
Module Name 1st Enrolment	Alpha Code	Cred
Political Studies Doctoral Thesis 901 2nd Enrolment	POL901	360
Political Studies Doctoral Thesis 902	POL902 FINAL TOTAL	360
D.372.6 Public Administration		
Module Name 1st Enrolment	Alpha Code	Cred
Public Administration Doctoral Thesis 901 2nd Enrolment	PUA901	360
Public Administration Doctoral Thesis 902	PUA902	
	FINAL TOTAL	360
D.372.7 Poverty, Land and Agrarian Studies		
Module Name 1st Enrolment	Alpha Code	Cred
PLAAS Doctoral Thesis 901 2nd Enrolment	LAS901	360
PLAAS Doctoral Thesis 902	LAS902 FINAL TOTAL	360
D.372.8 Information Systems		
Module Name 1st Enrolment	Alpha Code	Cred
Information Systems Doctoral Thesis 901 2nd Enrolment	IFS901	360
Information Systems Doctoral Thesis 902	IFS902 FINAL TOTAL	360

D.373 ASSESSMENT RULES

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

D.374 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

D.375 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

D.376 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

RULES FOR ACCESS PROGRAMMES

PLEASE NOTE: THE FOLLOWING PROGRAMMES ARE ACCESS PROGRAMMES AND ARE NOT ACCREDITED

PROGRAMME IN ECONOMIC PRINCIPLES - 1563 PROGRAMME IN ECONOMIC PRINCIPLES AND POLICY - 1564

D.377 ADMISSION REQUIREMENTS

The PEPI and PEPPII study programmes is an alternative route into advanced education in Economics and gives full recognition to prior learning. Individuals working in both the public and private sectors are encouraged to apply.

PEP is a capacity development programme for non-economists. Admission to this programme is open to any student with one of:

- a) Grade 12 plus five years relevant work experience
- b) A Bachelor's Degree or three year National Diploma

D.378 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

D.379 DURATION

The curriculum requires two years of part-time study or one year of full-time study.

D.380 CURRICULUM

The curriculum consists of 8 modules of 15 credits each (Total 120 credits) divided into semesters for full-time and part-time students as follows:

D.380.1 Programme in Economic Principles (PEPI) (Part-time)

Module	Semester	Alpha Code	Cred
Microeconomic Principles 600	1st	ECO600	15
Macroeconomic Principles 601	1st	ECO601	15
International Economics and Policy 609	2nd	ECO609	15
Public Economic Principles 605	2nd	ECO605	15
		FINAL TOTAL	60

D.380.2 Programme in Economic Principles and Policy (PEPPII) (Part-time)

Module	Semester	Alpha Code	Cred
Development Economics and Policy 604	1st	ECO604	15
Econometric Principles and Policy 603	1st	ECO603	15
Microeconomic Theories and Policy 606	2nd	ECO606	15
Macroeconomic Theories and Policy 607	2nd	ECO607	15
		FINAL TOTAL	60

D.380.3 Programme in Economic Principles (PEP) (Full-time)

Module	Semester	Alpha Code	Cred
Microeconomic Principles 600	1st	ECO600	15
Macroeconomic Principles 601	1st	ECO601	15
Development Economics and Policy 604	1st	ECO604	15
Econometric Principles and Policy 603	1st	ECO603	15
·		FINAL TOTAL	60

D.380.4 Programme in Economic Principles and Policy (PEPP) (Full-time)

Module	Semester	Alpha Code	Cred
International Economics and Policy 609	2nd	ECO609	15
Public Economic Principles 605	2nd	ECO605	15
Microeconomic Theories and Policy 606	2nd	ECO606	15
Macroeconomic Theories and Policy 607	2nd	ECO607	15
•		FINAL TOTAL	60

D.381 ASSESSMENT

In all modules there will be course work and a written examination. Coursework and the written exam will count for 50% and 50% of the final mark respectively. The duration of the examinations will be at least two hours for each of the modules. In all cases the General University Rules (A.5.3) will apply.

D.382 PROGRESSION

- D.382.1 PEPI comprises of 4 modules (of 15 credits each) done in one semester full-time or two semesters part-time. The modules are ECO 600, ECO 601 and one of the following combinations: (ECO 604 and ECO 603) or (ECO 609 and ECO 605). A pass mark for all four modules will result in PEP being awarded. PEP, or an equivalent as approved by the HOD of the Department, is a pre-requisite for admission to PEPP.
- D.382.2 PEPPII comprises of 4 modules (of 15 credits each) done in one semester full-time or two semesters part-time. The modules are ECO 606, ECO 607 and one of the following combinations: (ECO 605 and ECO 609) or (ECO 603 and ECO 604). A pass mark for all four modules will result in PEPP being awarded. A 60% average for PEPP is necessary to be considered for the Honours program.

SCHOOL OF BUSINESS & FINANCE

CORE MODULES	Module Codes	Prerequisites	Adv Diploma in Management	ADM(Finance)	ADM(Financial Planning)	Postgrad Dip in Business Admin	PGD (Finance)	BCom(Hons)(Management)	BCom(Hons)(Finance)
Economics for Managers	ADM617 MAN749	ADM616/ MAN748	E	С	С	С	С	С	С
Employee Management	MAN651 MAN755	ADM618/ MAN751	Е	-	-	С		Е	-
Finance Research & Communication	FRC611 RCF711	ADM616/ MAN748		С	-	-	-	-	-
Financial Accounting 1	ACC681 ACC781	ADM619/ MAN753	-	С	-	E	-	-	-
Financial & Analytical Techniques (not offered)	ADM635	ADM622	-	Е	-	-	-	-	-
Financial Management	ADM622 MAN756	ADM668/ ADM616/ MAN748	-	С	С	-	-	-	-
Information Systems & Technology	ADM647 MAN747	-	С	С	-	E	-	С	С
Intro to Information Systems		-	-	-	-	-	-	-	-
Marketing	ADM620 MAN754	-	С	-	-	С	-	С	-
Operations Management	ADM623 MAN757	ADM618/ MAN751	С	-	-	-	-	С	-
Principles of Management Accounting	ADM619 MAN753	-	E	С	С	С	С	Е	С
Ops & Info Systems	MAN761 MAN763		-	-	-	С	-	-	-
Principles of Management & Business	ADM618 MAN751	-	С	С	С	-	-	-	-

CORE MODULES cont	Module Codes	Prerequisites	Adv Diploma in Management	ADM(Finance)	ADM(Financial Planning)	Postgrad Dip in Business Admin	PGD (Finance)	BCom(Hons)(Management)	BCom(Hons)(Finance)
Quantitative Analysis	ADM616 MAN748	ADM668	Е	С	С	Е	-	Е	-
Quantitative Mgt Topics - see Fin & Analytical Techniques (not offered)	MAN710	ADM622 MAN756	Е		-		Е	-	E
Research & Comm for Business	ADM626 RCB711	ADM618 MAN751	С		-	С	-	С	-
Strategic Management	ADM629 MAN769	ADM618/ MAN751, ADM620/ MAN754, ADM623/ MAN757	E	E	-	С	E	С	E
SME consulting (not offered)	ADM610 MAN732								

C – Core

E – Elective - - Not Applicable

FINANCE & FINANCIAL			Adv Diploma in Management	ADM(Finance)	ADM(Financial Planning)	1		BCom(Hons)(Management)	BCom(Hons)(Finance)
Adv. Financial Management	MAN704	MAN312/ ADM622 MAN756	-	E	-	E	С	-	С
Retirement Planning	RPP715	IST714/ IST310/ LTI614		-	-	-	-	-	E
Adv. Management Accounting	MAN745	ADM619/ MAN753	-	-	-	Е	E	Е	Е
Financial Accounting 2	ACC782	ACC681/ ACC781		-	-	1	C	-	E
Financial Analysis	MAN706 ACC681 ACC781	MAN604, MAN704	-	-	-	1	Ш	-	С
Financial Planning	ADM632	ADM668, ADM622	-	-	С	-	-	-	-
Finance Research	FRP711	MAN314, ADM626 FRC311, RCF711; MAN307, ADM605 MAN705; MAN312 MAN756, ADM622		-	-	1	Е	-	С
Finance Research Report	FRR711	FRP711	-	-	1	ı	E	-	С
Finance Seminar (Currency Risk Management)	MAN742	MAN307/ ADM605/ MAN705	-	-	-	-	E	-	E
Financial Statement Analysis	FSA711	ADM681/ ACC781	-	-	-	-	Е	-	Е
Investment Analysis	ADM780 MAN780	MAN307/ MAN605/ MAN705	-	E	-	-	E	-	E
Investment Management	ADM605 MAN705	MAN234/ ADM622/ MAN756	-	Е	-	-	С	-	С
Long-term Insurance	LTI614	None	-	-	С	-	-	-	-

	Wodule Codes ST713	Prerequisites	Adv Diploma in Management	ADM(Finance)	ADM(Financial Planning)	Postgrad Dip in Business Admin	PGD (Finance)	BCom(Hons)(Management)	m BCom(Hons)(Finance)
Long-term Insurance		MAN234 ADM668 ADM622 MAN756	-	-	-	-	Ш	-	E
Research & Comms for Finance	RCF711	ADM616/ MAN748		-			С	-	С
Short-term Insurance & Risk	IST611 IST712	None	-	-	С	-	Е		E
Statistics for Investments	MAN787	ADM616/ MAN748	-	-	-	-	С	Е	С
Tax & Estate Planning	ADM631	ADM668/ ADM622	-	-	С	-	-	-	-
RANAGEMENT & ENTE	Module Code	Prerequisites	Adv. Diploma in Management	Postgrad Dip in Business	Admin	PGD(Finance)	BCom(Hons) (Management)		BCom(Hons) (Finance)
MANAGEMENT & ENT	REPRENEUR	SHIP							
Advanced Employee Management	MAN714	MAN324/ MAN651/ MAN755	-	Е		-	Ш		-
Advanced Marketing	MAN702	MAN231/ ADM620/ MAN754	-	Е		-	Е		-
Analytical and Critical Thinking	MAN746	MAN314/ ADM626/ RCB711	-	E		-	E		-

RCB711

ELECTIVES	Module Code	Prerequisites	Adv. Diploma in Management	m Postgrad Dip in Business Admin	m PGD(Finance)	п ВСом(Hons) (Management)	m BCom(Hons) (Finance)
Contemp. Management Topics - Corporate Governance		ADM618/ MAN751	-		E		E
Entrepreneurship & Enterprise Development	ADM607/ MAN711	ADM618/ MAN751	E	E	-	E	-
Field Study (30 credits)	MAN717	MRP711	-	-	-	E	E
Global Marketing	MAN719	MAN554/ ADM620/ MAN754	-	Е	-	E	-
Management Information Systems	MAN712	ADM647/ MAN747	-	E	Е	Е	E
Management Research	MRP711	MAN314/ ADM626/ RCB711	_	E	-	E	-
Management Research Report	MRR711	MRP711	E	-	Е	С	-
Project Management	MAN620 MAN720	MAN233/ ADM623/ MAN757	E	Е	E	E	E
Services Marketing	MAN728	ADM620/ MAN754	-	E	-	E	-
Strategy and Global Competition	MAN726	MAN304/ ADM629/ MAN769	-	-	-	E	-
Supply Chain Management	MAN730	MAN233/ ADM623/ MAN757	-			E	-
Technical Report	MAN763	MRP711	<u> </u>	-		E	-
World Class Operations	MAN721	MAN233/ ADM623/ MAN757	E	Е	-	E	-

C: Core E: Elective

--: Not applicable

POSTGRADUATE MODULE DESCRIPTORS

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Entrepreneurship and Enterprise Development
Generic Module Name	Entrepreneurship and Enterprise Development 531/607/711
Alpha-numeric Code	ADM607/MAN711
NQF Level	6/78
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	ADM(1612/1613), BCom Hons Man (1731), PGDM (1623)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Demonstrate an understanding of the nature of enterprise development and entrepreneurship, both as areas of knowledge and as characteristics of the growth and development processes in South Africa. Critically discuss enterprise development Apply enterprise development skills in the career they wish to pursue. Develop strong entrepreneurship tendencies as the key process needed to meet economic challenges and to make a nation economically competitive. Meet the various requirements necessary for starting a business. Continually evaluate the risks attached to starting and managing a small business. Define an enabling small business environment. Critically discuss the stages and dimensions of business growth. Critically discuss strategies of harvesting the enterprises.
Main Content	 Critically discuss strategies of narvesting the enterprises. A series of topics and discussions on entrepreneurship and enterprise development; Assignments and case studies addressing contemporary issues in enterprise development and entrepreneurship; and, Seminars dealing with selected topics in entrepreneurship. Elements of starting, managing and harvesting an enterprise
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer: / tutor:	35	Lectures p.w.	3			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	5					
Self-study	50					
Other: Please specify (Class	30					
Preparation/Tutorials)						
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences						
Home Department	School of Business & Finance						
Module Topic	Quantita	Quantitative Analysis					
Generic Module Name	Quantita	itive Analysis 616					
Alpha-numeric Code	ADM616	6					
NQF Level	6/7						
NQF Credit Value	15						
Duration	Semeste	•					
Proposed semester to be offered	First Ser	mester					
Programmes in which module will be offered	ADM (16	612/13), PGDM (16	23), BC	om Hons Man (1731)			
Year Level	6/7/8						
Main Outcomes	On completion of this module, students should be able to: Demonstrate an understanding of introductory statistical techniques; and Demonstrate the application of these techniques to management decision making.						
Main Content	DescrProbationSampRegreTime	tical methods iptive statistics ability distribution; ling and estimation ession; series and correlati value of money					
Pre-requisite modules	None						
Co-requisite modules	None						
Prohibited module Combinations	MAN235	5					
Breakdown of Learning Time	Hours	Requirement per mode		Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	40	Lectures p.w ADM616 MAN748	2 3				

Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	20	Tutorials p.w. ADM616	1			
		ADIVIOTO				
Assessments:	20					
Self-study:	50					
Other: Please specify	0					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Economics for Managers
Generic Module Name	Economics for Managers 617/749
Alpha-numeric Code	ADM617/MAN749
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	ADM (1612/13) ADM Fin (1610), ADM Fin Planning (1615), PGDM (1623), PGDM (Fin) (1624), BCom Hons MAN (1731), BCom Hons Fin (1721/1722)
Year Level	6
Main Outcomes	On completion of this module students should be able to: Demonstrate an understanding of fundamental principles of micro- and macro-economic theory. Apply and compare the economic theories to analyse the South African and global economy. Evaluate the challenges facing the domestic economy in the global economic context. Assess the impact of changes in economic climate and make sound and practical business decisions accordingly.
Main Content	The main aspects that will be covered are: The Market process Supply, demand & price determination The economic role of government Measuring the performance of the economy The business cycle: inflation & unemployment Production cycle Money and financial markets and International trade and finance
Pre-requisite modules	MDP548; ADM616; MAN748
Co-requisite modules	None
Prohibited module Combinations	ADM617

Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	40	Lectures p.w.	3				
Assignments & tasks:	30	Practicals p.w.	0				
Practicals:	0	Tutorials p.w.	0				
Assessments:	7						
Self-study:	73						
Other: Please specify	0						
Total Learning Time	150						
Methods of Student	Continuo	Continuous Assessment (CA): 60%					
Assessment	Final Ass	Final Assessment (FA): 40%					
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Principles of Management Accounting
Generic Module Name	Principles of Management Accounting 619
Alpha-numeric Code	ADM619
NQF Level	6/7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	ADM (1612/13), ADM Finance(1610);
module will be offered	ADM Fin Planning (1615), BCom Hons Man (1731), B.Com (Hons) (Bus Admin) (closed)
Year Level	6/7
Main Outcomes	Accounting principles and conventions are considered from the perspective of financial managers as users and not accountants as preparers. On completion of this module students should be able to demonstrate and understanding of: • The product costing structure • The accounting systems needed to record the Costs/Expenses and Sales of a Business • Budgetary Control • The use of Financial Statements
Main Content	Cost/Expense Terminology and Management Product costing structure Recording Costs/Expenses and Sales of a Business Budgetary Control Financial Statements (Balance Sheet, Income Statement and Statement of Cash flows)
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table			
Contact with lecturer: / tutor:	40	Lectures p.w.	3				
Assignments & tasks:	50	Practicals p.w.	0				
Practicals:	0	Tutorials	0				
Assessments	10						
Self-study	50						
Total Learning Time	150						
Methods of Student	Continuous Assessment (CA): 60%						
Assessment	Final Assessment (FA): 40%						
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Financial Management			
Generic Module Name	Financial Management 622			
Alpha-numeric Code	ADM622/(MAN756 replace by MAN762)			
NQF Level	6/7/8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which	ADM (1612/13), PGDM (1623)			
module will be offered				
Year Level	6			
Main Outcomes	On completion of this module students should be able to: • Demonstrate the use of finance related analytical techniques;			
	 Evaluate the profitability of an enterprise; 			
	 Determine project and enterprise risk; 			
	Analyze Fixed Income securities and shares;			
	Evaluate project feasibility.			
Main Content	The main aspects that will be covered are:			
	Time value of money			
	Analysis and interpretation of financial statements;			
	Determination of cost of capital, return on equity			
	Determination of bond and share prices			
	Risk and return			
	Evaluation of leasing			
	3			
	Budgetary systems for planning and control; and Working conital management			
<u> </u>	Working capital management. ADMINISTRACTOR ADMINISTRACTOR ADMINISTRACTOR A			
Pre-requisite modules	MDP580 or ADM668 or ADM616 or MAN748 or equivalent			
Co-requisite modules	None			
Prohibited module Combinations	MAN312			

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	10			
Self-study:	70			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment ((CFA)

Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Operation	Operations Management			
Generic Module Name	Operations Management				
Alpha-numeric Code	ADM623/	(MAN757 - Replace	by N	/IAN761)	
NQF Level	7/8				
NQF Credit Value	15				
Duration	Semester	ſ			
Proposed semester to be offered	First Sem	nester			
Programmes in which	ADM (16	12/13)			
module will be offered			om Ho	ons Man (1731), BCom	
		Bus Admin) (closed)			
Year Level	6				
Main Outcomes Main Content	Define concept Apply I manage Apply I and too Basic Communication Busines Forecame Capaci Production Inventor	pasic operations mana ement tools. the operations manage ols to analyse and imp concepts of Operations ass process types & m	eratic agem lemer prove ls Ma nanag	ent techniques and at concepts, techniques operations.	
Pre-requisite modules	None	J			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours Timetable Other teachi		Other teaching		
Time	Requirement per modes that does no		modes that does not		
		week require time-ta		require time-table	
Contact with lecturer / tutor:	42	Lectures p.w. 3			
Assignments & tasks:	46	Practicals p.w. 0			

Practicals:	0	Tutorials p.w.	0	
Assessments:	20			
Self-study	42			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

- "	
Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Employee Management
Generic Module Name	Employee Management 578/651/755
Alpha-numeric Code	MAN651/MAN755
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	ADM (1612/13)
module will be offered	PGDM (1623)
Year Level	7
Main Outcomes	 On completion of this students should be able to: Identify and analyse the main issues faced in employment relations (ER) and employee management in South Africa from a practical and conceptual perspective. Elaborate on the why management needs a coherent philosophy about employees individually and collectively and how to select an approach. Analyse how human resources can be effectively developed and utilized to enhance efficiency and effectiveness. Analyse employee management from the perspectives of different disciplines and of management. Demonstrate practical competencies in wage negotiations and conducting simple research projects, individually and as members of a team.
Main Content	Conceptual frameworks for ER and human resource management Historical and environmental context Trade union and management approaches to ER Role of state and labour legislation in employee management Bargaining forums and negotiation Strategic Human Resource Management Recruitment Training and skills development Employment Equity Flexible utilization of employees
Pre-requisite modules	MDP551; ADM618; MAN751, MAN763; RCB711 (40%)

Co-requisite modules	None				
Prohibited module	MAN324	MAN324 or MAN651			
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	35	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	7				
Self-study:	68				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Accounting 1
Generic Module Name	Financial Accounting 681/781
Alpha-numeric Code	ACC681/ACC781
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	ADM (1612/13), ADM Fin (1610), ADM Fin Planning (1615), PGDM (1623), PGDM Finance (1624), BCom Hons Fin (1721/1722)
Year Level	6
Main Outcomes	On completion of this module, students should be able to: • Prepare Financial Statements • Reconcile various control accounts • Analyse business transactions for Accounting reporting • Use Financial statements to assess performance • Evaluate firm's capacity to meet future obligations • Assess Financial and Business risk
Main Content	Accounting Concepts and Organisation of Financial Statements Revenue recognition Accounting for and control of assets Cash Marketable securities and receivables Inventory costing methods Property Plant and Equipment Operating assets Accounting for Liabilities and Shareholders' Equity Statement of Cash flows Accounting for Long-Term Liabilities and Equity Financial Statement Analysis

Pre-requisite modules	MDP553/	MDP553/ADM619/ MAN753 or equivalent			
Co-requisite modules	None				
Prohibited module	Financial	Accounting Level	6		
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time				modes that does not require time-table	
Contact with lecturer: / tutor:	35	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	5				
Self-study	60				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%)	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 611
Alpha-numeric Code	ADF611
NQF Level	7
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	Advanced Diploma in Accounting (1506)
Year Level	1
Main Outcomes	On completion of this module students should be able to: Recognize, measure and disclose the effects of business transactions and other events and conditions on a reporting entity in compliance with the accounting treatment prescribed by Generally Accepted Accounting Practice, including International Financial Reporting Standards (IFRS), and prepare financial reports for the reporting entity and the group in accordance with GAAP.
Main Content	Detailed application of a selection of statements of Generally Accepted Accounting Practice, including selected standards from International Financial Reporting Standards (IFRS) and accounting for group situations.
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	168	Lectures p.w.	5	
Assignments & tasks:	25	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	18			
Self-study	289			
Other: Please specify	0			
Total Learning Time	600			
Methods of Student	Continuous Assessment (CA): 50%			0
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Managerial Accounting and Finance
Generic Module Name	Managerial Accounting and Finance 612
Alpha-numeric Code	ADF612
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	Advanced Diploma in Accounting (1506)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Demonstrate an understanding of costing concepts and their application in the design, implementation and operation of costing systems. Devise appropriate indicators of performance to measure and evaluate management performance and provide information for management control decision-making and system design. Demonstrate an understanding of the investment, financing and dividend decisions relating to an entity and its activities, within the context of its environment. Make recommendations designed to responsibly manage an entity through effective use of financial resources and in accordance with the strategic objectives of the entity. Be able to integrate costing concepts with financial management principles.
Main Content	Joint and by-product costing Cost volume profit analysis Relevant cost Activity-based costing Budgeting Standard costing Divisional performance measures and transfer pricing

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Linear p IT applic Valuatio Capital I Manage Cost of Capital S Financir Dividence Mergers	ns Budgeting ment of working ca Capital structure ng decisions	apital	ıres
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	104	Lectures p.w.	3	•
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	16			
Self-study	170			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Asses	Final Assessment (FA): 50%		
Assessment Module type	Continuous	s and Final Assess	ment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Taxation
Generic Module Name	Taxation 613
Alpha -numeric Code	ADF613
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	Advanced Diploma in Accounting (1506)
module will be offered	
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Identify and discuss the main provisions of the Income Tax Act relating to International Tax, Trusts, Tax Avoidance, Corporate Rules and Dividends Tax including relevant case law. Discuss the relevant provisions of the Income Tax Act and case law applicable to non-residents and determine the person's normal and withholding tax liabilities.

				rovisions of the Income	
				ed scenarios, including	
		provisions relating to capital allowances, CGT, trading stock, interest and interest bearing instruments as well			
	as special inclusions and special deductions at an				
	advanced level.				
	 Calcula 	Calculate the Normal Tax liability and VAT liability for			
			perso	ns in an integrated	
	scenari				
			liability	y for individuals in an	
		ed scenario. ny other examinab	la proi	nouncomonte	
		nicated by SAICA			
Main Content		Allowances and Re			
		Gains Tax	•		
		deductions			
		nce and Source			
	Dividen				
	Foreign Trusts	Dividends			
		stock			
	Fstate F	Trading stock Estate Planning , Insolvent and Deceased Estates			
	Business Entities				
	Tax Avoidance				
	International Tax Corporate Rules				
	Interest and interest bearing Instruments IT appliestions				
	IT applications Value-Added Tax				
Pre-requisite modules	None				
Tro requiente modules	Tione				
Co-requisite modules	None				
Prohibited module	None				
Combinations		T		T	
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe	er	modes that does not	
Contact with lecturer / tutor:	104	week Lectures p.w.	3	require time-table	
Assignments & tasks:	30	Practicals p.w.	0	-	
Practicals:	0	Tutorials p.w.	1	1	
Assessments	12		T ·	†	
Self-study	154				
Other: Please specify	0				
Total Learning Time	300				
Methods of Student		s Assessment (CA		6	
Assessment		essment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Auditing
Generic Module Name	Auditing 614
Alpha -numeric Code	ADF614
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	Both contestors
Programmes in which	Advanced Diploma in Accounting (1506)
module will be offered	
Year Level	1
Main Outcomes	 On completion of the module, a student should be able to: Discuss, explain and apply the regulatory principles, as contained in the International Standards of Auditing, governing the external auditor's work. Design and perform test of controls on key internal controls implemented by management but also relevant to the auditor. Discuss and apply the various stages of the external audit process to a given scenario. Demonstrate a practical ability to apply the principles and concepts governing the various stages of the external audit process, including audit planning materiality and risk assessment substantive procedures completion of the audit subsequent events going concern Design audit programmes for both manual and computerised environments.
	Prepare, select and discuss the appropriate type of audit report that an external auditor can issue in a given situation. Explain too IT influences audit procedures with
Main Content	application to specific scenarios. • The stages of the external audit process
wan content	Performance of an interim audit, identifying key internal
	controls and performing test of controls.
	Concepts and principles important to the external audit process, e.g. audit planning, materiality and risk assessment, substantive procedures, completion of the audit, subsequent events and going concern.
	The regulatory environment governing the external auditor's work, including International Standards of Auditing Audit testing in both manual and computerized environments
	The reports that an external auditor can issue

Pre-requisite modules Co-requisite modules Prohibited module Combinations		uence of IT on an a able pronounceme		yearly communicated by
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does not require time-table			
Contact with lecturer / tutor:	104	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	12			
Self-study	154			
Other: Please specify	0			
Total Learning Time	300]
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	<u> </u>			
Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Investment Management			
Generic Module Name	Investment Management 605/708			
Alpha -numeric Code	ADM605/MAN705			
NQF Level	7			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered				
Programmes in which	ADM Finance(1610); ADM Fin Planning (1615), BCom			
module will be offered	Hons Fin (1721/1722)			
Year Level	7			
Main Outcomes	On completion of this module students should be able to:			
	Critically discuss the investment environment.			
	Demonstrate an understanding of the construction of			
	Market Indexes.			
	Critically discuss the developments in Investment Theory.			
	Effect Individual Financial Planning.			
Main Content	The Investment Environment.			
	Asset allocation and selecting investments in a Global			
	Market			
	Security market indicator series and functioning of			
	markets			
	Efficient Capital markets			
	Portfolio Management and Asset pricing models.			
	Introduction to Security Valuation			
	Stock market and industry analysis			
	Company Analysis and Stock Valuation			

Pre-requisite modules	ADM622/M	ADM622/MAN756/MAN312 or equivalent			
Co-requisite modules	None				
Prohibited module Combinations	MAN307				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	5				
Self-study:	60				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economics and Management Science			
Home Department	School of Business and Finance			
Module Topic	Financial and Analytical Techniques (ADM610)			
	Quantitative Management Topics (MAN710)			
Generic Module Name	SME CONSULTING (ADM) 610/710			
Alpha-numeric Code	ADM610			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	Advanced Diploma in Management in Finance (1610)			
module will be offered				
Year level	6			
Main Outcomes	On completion of the module a student should be able to: Apply the various analytical techniques that managers use in practice in respect of decision making, forecasting and also have a working knowledge of project management.			
Main Content	Fundamentals of decision theory Decision trees Forecasting Linear programming Network models Simulation Project management			
Pre-requisite modules	MAN656			
Co-requisite modules	None			

Prohibited module Combination	MAN30	5		
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	2	
Assignments & tasks:	50	Tutorials p.w.	1	
Assessments:	6			
Selfstudy	73			
Praticals:	0			
Total Learning Time	150			
Method of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continu	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Principles of Management and Business
Generic Module Name	Principles of Management and Business 618/751
Alpha-numeric Code	ADM618/(MAN751- replace by MAN763)
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	ADM (1612/13), ADM Finance (1610); ADM Fin Planning (1615), BCom Hons Man (1731), BCom Hons Fin (1721/1722), PGDM (1623), PGDM (Fin) (1624)
Year Level	6/7
Main Outcomes	 On completion of this module students should be able to: Demonstrate a clear understanding of management and business concepts. Apply the principles of management by using personal and group exercises that draw on student experience, self-assessment, work applications, and situational management techniques.
Main Content	 Managing in a global environment: Management, Culture, Ethics, Social Responsibility Planning: Creative problem-solving and decision-making; Strategic and Operational Planning Process; Organising: Organising and Delegating Work; Managing Change, Innovation and Diversity; Human Resources Management and Staffing Leading: Organisational Behaviour; Team Leadership; Communicating for Results; Leading with Influence Controlling: Control Systems, Financial and Human; Operations, Quality, Technology and Information Systems
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	35	Practicals p.w.	0	
Practical's	20	Tutorials p.w.	0	
Assessments	5			
Self-study	20			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Marketing Organization and Management
Generic Module Name	Marketing Organization and Management 620/754
Alpha-numeric Code	ADM620/MAN754
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	PG Dipl in Business Administration (1626), PG UWC
module will be offered	qualification requiring an intro.module in Marketing
Year Level	6/7
Main Outcomes	 On completion of this module students should be able to: Discuss the role of marketing in society, its changing role in the organisation and its impact on consumers and producers. Apply the principles of marketing, the marketing concept and process. Analyse consumer behavior; Critically discuss the need and value of marketing information and its interpretation. Apply segmentation, target market selection and positioning (STP). Develop an appropriate and alternative marketing mix strategy. Develop a marketing plan Evaluate the requirements to establish an international marketing unit.
Main Content	 Marketing strategic planning; Marketing philosophies; Environmental analysis; Competitor analysis; Consumer Behaviour; Segmentation and target marketing;

Pre-requisite modules Co-requisite modules	 Positioning and differentiation; Product policies and strategies; Pricing related issues; Distribution methods; Promotional methods and strategies; Social marketing International marketing None 			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer: / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	35	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	7			
Self-study	68			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment Module type	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Economic and Management Sciences
School of Business & Finance
Research and Communication for Business
Research and Communication for Business 626/711
ADM626/RCB711
7/8
15
Semester
Second Semester
Postgraduate Diploma in Business Administration (PGDBA)
(1626), BCom (Hons) (Management) (1731)
6/7
On completion of this module students should be able to:
Identify research problems.
Formulate research problems, research questions,
hypotheses and objectives.
Compile a literature review.
Design and execute a simple research study, justifying
the choice of the selected research design and method;
Collect, analyse and interpret primary and secondary
data from appropriate sources.
Compile a research report with reference to a
contemporary research topic.

Main Content	techno presel The na Quant Thinki Formu Reviev Ethics Busina Qualit Sampl Surve Intervi Quant Writing Profes	plogy professionally ntation of a business resitative, Qualitative of glike a Research glike a Research qualitating Research qualitating the Management of t	r in the sign research with the sessions and Figure 2 and	arch project. i; i Methods Approaches; ons; s; rature;
Pre-requisite modules		: MAN754; MAN76		
Co-requisite modules	None	.,		
Prohibited module Combinations	RCF711	; MAN314; ADM62	6; FRC	611
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w. ADM626	2	
Assessments:	7			
Self-study:	53			
Other: Please specify	0	·		
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asses	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Strategic Management
Generic Module Name	Strategic Management 629
Alpha-numeric Code	ADM629
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	ADM (1612/13), BCom Hons Man (1731),PGDM (1623),
module will be offered	PGDM (Fin) (1624)
Year Level	6

Main Outcomes Main Content	Apply s mana deve form funct imple Evalua founde case s Incorpo analyzi Strateg Influen culture Formul industr resourc Integra strateg Identifi selectic Design	selected analytical age the process of lop competitive aculate and integrate ional strategies to ement and monitor te the above tools do no sound analystudy problems. The properties of leadership, properties of leadership, properties of leadership, properties of leadership, properties and competitive ces and capabilities tion of corporate, ies cation of competition.	tools used for the stratege of the strategy of	ic management e gic analysis and b business unit strategies ies ing reasoned judgments n developing strategy ctice and issues when
Pre-requisite modules		onitoring. MAN761; MAN76	32 8. MA	N763
Co-requisite modules	None	IVIAINTO I, IVIAINTO	JE OX IVIA	111100
Prohibited module		ADM629		
Combinations	1417414004,	, IDIVIOZO		
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practical's	0	Tutorials p.w.	2	
Assessments:	15			
Self-study:	59			
Other: (Board meetings/ Case preparation)	36			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Tax and Estate Planning
Generic Module Name	Tax and Estate Planning 631
Alpha-numeric Code	ADM631
NQF Level	7
NQF Credit Value	15
Duration	Semester

Proposed competer to be	First Come	otor		
Proposed semester to be offered	First Seme	ester		
Programmes in which	ADM Fines	sial Dianning (161	E\	
module will be offered	ADIVI FINAN	icial Planning (161	5)	
Year Level	6			
Main Outcomes	_	tion of this module	ctudo	ents should be able to:
Main Content	 Evaluate Perform Provide Evaluate Act on E Evaluate Planning Evaluate Control A 	the tax liability ur Estate Planning to Succession advice the implications of state Planning. the implications of the implications of Act on Estate Plan	nder value in Esof the Month of	arious schemes. ce duties and taxes tate Planning. Matrimonial and Property
wain Content	Estate DSecuritieSuccessMatrimoWills Act	ion and Estate Pla nial Property Act	x, Trai	·
Pre-requisite modules	ADM668 or		, , , , ,	
Co-requisite modules	None	/ INOLL		
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	10	Tutorials p.w.	0	
Assessments:	10			
Self-study:	50			
Other: Please specify (Case Studies)	30			
Total Learning Time	150			
Methods of Student	Continuous	Assessment (CA): 60%	
Assessment		ssment (FA): 40%		
Assessment Module type	Continuous	and Final Assess	ment	(CFA)

Faculty	Francis and Management Crimers
Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Planning
Generic Module Name	Financial Planning 632
Alpha-numeric Code	ADM632
NQF Level	7
NQF Credit Value	15
Duration	Semester

Proposed semester to be	Second Se	mester		
offered	CCCOIIG CC	model		
Programmes in which	ADM Financial Planning (1615)			
module will be offered			-,	
Year Level	6			
Main Outcomes	On comple	tion of this module	stude	ents should be able to:
		evaluate Collectiv		
		evaluate linked pr		
		/alue of Multi-man		
		the value of Hedg		
		asset allocation de		ns
		nt a Financial Plar		uranaa riak
		analyse and mana		ng and developing viable
		s to case studies.	ilaiyzii	ig and developing viable
			advic	e as is required of an
				ich is accredited by the
		l Planning Institute		,
Main Content	 Collectiv 	e Investment Sche	emes	
	 Linked p 			
		nager funds		
	Hedge fu			
	Asset All			
Due no maiolite no estado e	Financia ADM668 oi	l planning process		
Pre-requisite modules		ADIVI022		
Co-requisite modules Prohibited module	None			
Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Hours	Requirement pe	r	modes that does not
		week		require time-table
Contact with lecturer: / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	10	Tutorials p.w.	0	
Assessments:	10			
Self-study:	50	·		
Other: (Case Studies)	30			
Total Learning Time	150			
Methods of Student		Assessment (CA)): 60%	1
Assessment		ssment (FA): 40%		(2=1)
Assessment Module type	Continuous	and Final Assess	ment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Information Systems and Technology
Generic Module Name	Information Systems and Technology
Alpha-numeric Code	ADM647/(MAN747 – replace by MAN761)
NQF Level	7/8
NQF Credit Value	15
Duration	Semester

Proposed semester to be	Second S	Semester		
offered Programmes in which module will be offered	ADM (1612/13) ADM Fin (1610), PGDM (1623), PGDM (Fin) (1624), BCom Hons Man(1731), BCom Hons Fin (1721/1722)			
Year Level	6/7			
Main Outcomes	On completion of this module students should be able to demonstrate an understanding of: • The basic concepts of information systems and technology (IST); how they are managed and their potential benefit for organizations; • How organizations can use IST to enhance competitiveness; • How IST can be utilized by organizations in problem solving, increasing efficiency, improving customer service, enhancing communications and collaboration. • Demonstrate practical competence in desktop tools.			
Main Content Pre-requisite modules	Information technology uses in organizations; Network, E-business computing, Mobile computing; Transaction processing and enterprise systems; Data, knowledge and decision support systems; Business process and architectures; E-learning technology; and Strategic alignment and competitive strategy None			
Co-requisite modules	None			
Prohibited module Combinations	MAN312			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Assessments:	15			
Self-study:	33	·		
Other: Please specify	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Business Finance
Generic Module Name	Business Finance 668
Alpha-numeric Code	ADM668
NQF Level	7
NQF Credit Value	15

Duration	Semeste	r		
Proposed semester to be		First Semester		
offered	That comoder			
Programmes in which	Advance	Advanced Diploma in Management (1612/13)		
module will be offered		d Diploma in Finar		
Year Level	6			- /
Main Outcomes	On comp	letion of this modu	le stude	ents should be able to:
	Compi	ute mathematical o	alculation	ons used in financial
		jement;		
		et graphs and des		
		e and interpret fin		
			anding c	of the use of analytical
Main Content		ques in finance.	. 4	
Main Content		operations and fractions and their applications and their applications.		
		s and their applic		
		ial management c		
		ial statements and		
		nd return	anaiyo	is (ratios)
		Time value of money		
	Valuation of shares and bonds			
				ng capital management
	 Capita 	l budgeting		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not
O and a day still be at one of the day.	40	week	l 0	require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:		Practicals p.w.		
Practicals:	5	Tutorials p.w.	0	
Assessments:	63			
Self-study:	0			
Other: Please specify	1 50			
Total Learning Time Methods of Student		LIO Accomont (C	Λ), 600/	
Assessment	Continuous Assessment (CA): 60%			
Assessment Module type	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)			
Assessment woulde type	Continuo	us and i mai Asse	SSIIICIIL	(OLA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Investment Analysis
Generic Module Name	Investment Analysis 680/780
Alpha-numeric Code	ADM680/MAN680/MAN780
NQF Level	7/8
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	Second Se	mester		
0.110.100	ADM Einen	/4C4O\- ADM F:	- DI	min m (4C4E) DC ama
Programmes in which module will be offered	ADM Finance(1610); ADM Fin Planning (1615), BCom Hons Fin (1721/1722)			
Year Level	7	1721/1722)		
Main Outcomes	•		-4	usta abasslal ba abla tas
	 On completion of this module students should be able to: Demonstrate an understanding of investment and portfolio management principles. Critically discuss the characteristics of the most commons investment instruments and markets. Analyse company and industry trends. Evaluate options and futures 			
Main Content	BONDS: Fundamentals, Analysis and Valuation EQUITIES: Company & Share valuation and analysis Charting and Technical Analysis DIRIVATIVES: Futures, Forwards, Options and Swaps PORTFOLIO MANAGEMENT: Trading strategies. Collective Investments Investment performance measurement			
Pre-requisite modules	ADM605/MAN705/ MAN307			
Co-requisite modules	None			
Prohibited module	MAN308			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study:	60]
Other: Please specify	0]
Total Learning Time	150			1
Methods of Student Assessment		Assessment (CA)): 50%)
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Microeconomics
Generic Module Name	Microeconomics 600
Alpha-numeric Code	ECO600
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Programme in Economic Principles and Policy (1564)
module will be offered	
Year Level	1

	_				
Main Outcomes				ents should be able to:	
		Understand the intermediate concepts of micro economic			
	principles and their application.				
		Analyse and interpret graphs.			
		Make use of mathematical skills for graphical and			
		aic analysis.			
Main Content		on, basic first year	level;		
		mer behaviour			
		ction theory			
		g production naximization			
		ng assumption of	perieci	competition	
Dra vaguiaita madulas	Sales maximization Previous Degree/Diploma or relevant working experience				
Pre-requisite modules		Degree/Diploma	or releva	int working experience	
Co-requisite modules	None				
Prohibited module	None	None			
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p week	er	modes that does not require time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments:	0				
Self-study:	30				
Other: Please specify	12				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Macroeconomics
Generic Module Name	Macroeconomics 601
Alpha-numeric Code	ECO601
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	Programme In Economic Principles And Policy (1564)
Year Level	1
Main Outcomes	On completion of this module students should be able to: Understand macro-economic theory Use graphs and equations to explain macro-economic concepts Apply macro-economic theory to South African economic issues.

Main Content	National Income Components of GDP Goods and Financial Markets IS-LM model and AD-AS model Unemployment and Inflation			
Pre-requisite modules	Previous	Degree/Diploma o	or releva	nt working experience
Co-requisite modules	None			
Prohibited module Combinations	None	None		
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	2	•
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	0			
Self-study:	29			
Other: Please specify	20			
Total Learning Time	100			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

F=	I =
Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Introduction to Econometrics
Generic Module Name	Introduction to Econometrics 603
Alpha-numeric Code	ECO603
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Programme in Economic Principles and Policy (1564)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module students should be able to: An understanding on the basics of probability and statistics An understanding of the use of econometrics to analyze the relationship amongst different variables An ability to run the econometric models and interpret the results
Main Content	Nature and scope of Econometrics Basics of probability and statistics The linear regression model: Ordinary Least Squares (OLS), bivariate regressions, multivariate regressions, confidence intervals and hypothesis testing, Different functional forms of regression models Regressions on dummy explanatory variables Introduction to E-Views

	Regression analysis in practice: Multicollinearity, autocorrelation and heteroscedasticity			
Pre-requisite modules	Previous	Degree / Diploma	or relev	ant working experience
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not
		week		require time-table
Contact with lecturer/ tutor:	33	Lectures p.w.	2	
Assignments & tasks:	26	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	0			
Self-study:	83			
Other: Please specify	8			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Development Economics
Generic Module Name	Development Economics 604
Alpha-numeric Code	ECO604
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	Programme In Economic Principles And Policy (1564)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Understand the foundational concepts of development economics and their application. Apply tools of economic analysis to analyse the levels and patterns of development of developing countries. Analyse and interpret statistical data. Make use of mathematical skills for graphical and algebraic analysis.
Main Content	Determination of poverty and inequality Growth and development experiences of developing countries Agrarian change and industrialization strategies Capital Flows, debt and finance
Pre-requisite modules	Previous Degree/Diploma or relevant working experience
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments:	0				
Self-study:	80				
Other: Please specify	12				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Equity	Feenemia and Management Cajanasa				
Faculty	Economic and Management Sciences				
Home Department	Economics				
Module Topic	Public Sector Economics				
Generic Module Name	Public Sector Economics 605				
Alpha-numeric Code	ECO605				
NQF Level	6				
NQF Credit Value	10				
Duration	Semester				
Proposed semester to be offered	Second Semester				
Programmes in which module will be offered	Programme In Economic Principles And Policy (1564)				
Year Level	1				
Main Outcomes	On completion of this module students should be able to: • Understand the composition of the public sector in South Africa. • Critically evaluate the different views on the role of government in an economy • Identify the challenges facing the South Africa government • Understand the basic principles of expenditure- and tax theory and be able to apply these. • Understand the basics of fiscal policy (including the budgetary process) in South Africa.				
Main Content	Composition of public sector in South Africa; Views on role of government; Market failures (public goods; mixed and merit goods; externalities; imperfect competition; macro-economic instability; etc.); Growth and changing composition of public expenditure in South Africa); Principles of taxation: equity and efficiency; Taxation in South Africa; Fiscal policy and the national budget.				
Pre-requisite modules	Previous Degree / Diploma or relevant working experience				
Co-requisite modules	None				

Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	33	Lectures p.w.	2		
Assignments & tasks:	16	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments:	0				
Self-study:	43				
Other: Please specify	8				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences					
Home Department	Economics					
Module Topic	Microeco	Microeconomics				
Generic Module Name	Microeco	nomics 606				
Alpha-numeric Code	ECO606					
NQF Level	7					
NQF Credit Value	10					
Duration	Semester	r				
Proposed semester to be offered	Second S	Semester				
Programmes in which module will be offered	Program	me In Economic P	rinciples	And Policy (1564)		
Year Level	1					
Main Outcomes Main Content	On completion of this module students should be able to: Discuss general equilibrium and welfare analysis Analyse the behaviour of the firm under different market structures Analyse the firm's behaviour using game theory Explain and formulate the conditions for economic efficiency Analyse factor markets under different market structures General equilibrium and Welfare Analysis Market Structure and Competitive Strategy Factor Markets					
Pre-requisite modules	Previous	Degree/Diploma o	or releva	nt working experience		
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time				modes that does not		
		, ,		require time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	2			
Assignments & tasks:	35	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	1			

Assessments:	0			
Self-study:	88			
Other: Please specify	6			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic	c and Managemer	nt Scienc	ces	
Home Department	Economics				
Module Topic	Macroeco	Macroeconomics			
Generic Module Name		onomics 607			
Alpha-numeric Code	ECO607				
NQF Level	7				
NQF Credit Value	10				
Duration	Semester				
Proposed semester to be offered	Second S	Semester			
Programmes in which module will be offered	Program	me In Economic P	rinciples	And Policy (1564)	
Year Level	1				
Main Outcomes				ents should be able to:	
	 Explain monetary and fiscal policy, particularly the contesting approaches of the Neo-classical and Keynesian schools. Understand the theory of prices, output, inflation and unemployment. Discuss the Macroeconomic Policy of South Africa. 				
Main Content		and monetary poli		oy or countrinion.	
	The Phillips curve; the IS-LM model; the AD-AS model; the Mundell-Fleming model. Government intervention in the macro-economy Macroeconomic policy in South Africa				
Pre-requisite modules	Previous Degree/Diploma or relevant working experience				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement poweek	er	modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	35	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	1		
Assessments:	0				
Self-study:	30				
Other: Please specify	57				
Total Learning Time	150				
Methods of Student	Continuo	us Assessment (C	A): 60%		
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	Economics				
Module Topic	Internatio	International Trade Economics			
Generic Module Name		nal Trade Econom			
Alpha-numeric Code	ECO609				
NQF Level	7				
NQF Credit Value	15				
Duration	Semester	•			
Proposed semester to be offered	Second S	Semester			
Programmes in which module will be offered	Programr	ne In Economic P	rinciples	And Policy (1564)	
Year Level	1				
Main Outcomes	On completion of this module students should be able to: Understand the foundational concepts of international economics. Apply tools of economic analysis to analyse international trade. Make use of mathematical skills for graphical and algebraic analysis				
Main Content	Theories of why nations trade Developments in trade theory Instruments and impact of trade policy Economic integration & cooperation International trade and the Developing countries Balance of payments, Exchange rates and International Trade				
Pre-requisite modules	Previous	Degree/Diploma	r releva	nt working experience	
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	21	Lectures p.w.	2		
Assignments & tasks:	35	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments:	0				
Self-study:	84				
Other: Please specify	10				
Total Learning Time	150				
Methods of Student	Continuo	us Assessment (C	A): 60%		
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Finance Research and Communication
Generic Module Name	Finance Research and Communication 611
Alpha-numeric Code	FRC611

NQF Level	8				
NQF Credit Value	15				
Duration		Semester			
Proposed semester to be offered	First Ser				
Programmes in which module will be offered	PGDM F			ncial Planning (1615) Ions Finance (1721/1722)	
Year Level	6				
Main Outcomes Main Content	Explai Formulobject Desig Condulorelating Basic Resear Resear	in the finance reservated in the finance research questives. In a simple finance cuct a literature revice a basic seminal cuct professional orage to the research pology. Research process arch topics in investigate a finance research computational research analysis and pessional oral and writers.	arch rese ew o r pap al an proje es ir tmen rech p earch prese itten	s and identify research earch project. n a finance topic. per. d written communications ct using appropriate n finance nt and corporate finance proposal h techniques entation communications, including	
Pre-requisite modules	letters, proposals, presentations and report writing MDP548/ADM616/ MAN748				
Co-requisite modules	ADM622				
Prohibited module Combinations	ADM626				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	7				
Self-study:	20				
Other: Please specify (Seminar Paper)	43				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Short Term Insurance & Risk
Generic Module Name	Principles Short Term Insurance 611
Alpha-numeric code	IST611
NQF Level	7

NQF Credit Value	15						
Duration	Semester						
Proposed semester to be	First Semester						
offered Programme (s) in which	ADM /E	ADM (Financial Planning) (1615)					
module will be offered	PGDM (F	(Finance) (1624) BC	om (H	ons)(Finance)			
Inloudie will be offered		PGDM (Finance) (1624), BCom (Hons)(Finance) (1721/1722)					
Year Level	6	122)					
Main Outcomes	On completion of this module students should be able to:						
Main Content	Identify and critically analyse insurance risk The Law of Contract Risk Management Basic Insurance Principles The insurance Market in South Africa. Personal and Commercial Insurance Policy The Financial Advisory and Intermediary Services Act (FAIS) Legal and Taxation Principles Legal Framework – Insurance Environment The principle of indemnity Insurable interest Good faith, warranties, misrepresentation and non-disclosure Beneficiary nominations Cessions Short-term Insurance Introduction to medical schemes The application of Medical Schemes Act						
Pre-requisites	None						
Co-requisites	None						
Prohibited Combinations	None						
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	40	Lectures p.w.	3				
Assignments & tasks:	10	Practicals p.w.	0				
Assessments:	10	Tutorials p.w.	0				

Practicals:	10				
Selfstudy	50				
Other: Case studies	30				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Long Term Insurance and Retirement Funds				
Generic Module Name		Principles of Long-term Insurance and Retirement Planning			
		614			
Alpha-numeric code	LTI614/IS	ST713			
NQF Level	7				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	First Sem				
Programme (s) in which				GDM (Finance) (1624),	
module will be offered		ons)(Finance) (1721	/1722)	
Year Level	7/8				
Main Outcomes				nts should be able to:	
		long term Insurance			
		and Implement the	Legai	Framework of	
		nent Funds.	D-4:		
		ated risks.	Retire	ement Funds and their	
			nad D	onofit and Contribution	
	 Evaluate and compare defined Benefit and Contribution Funds. 				
	Review the FAIS Act and its implications with respect to				
	long term retirement Insurance.				
	Asssess and implement Legal and Taxation Principles.				
	Compare different Life Products and their risks.				
	Assess, identity and analyse insurance risk.				
Main Content	Retirement Funds				
		nd Insurance			
		nt types of Retireme	nt Fur	nds	
	Group	Benefits			
		surance – A Product	Introd	uction	
Pre-requisites	LTI614 - I	None			
	IST713 -	MAN234/MAN756/A	ADM 6	68 or equivalent	
Co-requisites	None			•	
Prohibited Combinations	IST310				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time	Requirement per modes that does				
				require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	10	Practicals p.w.	0		
Assessments:	10	Tutorials p.w.	0		
Practicals:	10				

Selfstudy:	50				
Other: Case studies	30				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Assessi	ment (CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Project Management
Generic Module Name	Project Management 620/720
Alpha-numeric Code	MAN620/MAN720
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	Occord Ochicator
Programmes in which	ADM (1612/1613), BCom Hons Man (1731), PGDM (1623),
module will be offered	B.Com Hons Fin (1721/1722), PGDBA (1626)
Year Level	7/8
Main Outcomes	On completion of this module students should be able to:
	Understand the need for project management in today's life and understand the role and necessary characteristics of a Project Manager, Demonstrate an understanding of: The five Project Management Process Groups – and apply these processes to effectively manage a project through its life cycle, The nine focused expert Knowledge Areas required to succeed in Project Management - apply these knowledge areas in order to more effectively manage a project. Demonstrate an understanding of the relationship between the inputs, tools and techniques and expected outcomes of each of the knowledge. Critically assess the viability of a project proposal.
Main Content Pre-requisite modules	Project Management Introduction, Characteristics of a Project Manager Project Processes and Actions Initiating, Planning, Executing and Controlling Processes Closing Activities Key Knowledge and Competence Areas Project Scope, Cost, Time & Quality Management Project Communication and Procurement Management Project Stakeholder and Social Compact Management Project Risk Management Project Integration Management MAN233 or MAN757
Co-requisite modules	None
Co-requisite modules	INUITE
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	15	Tutorials p.w.	0		
Assessments:	5				
Self-study:	40				
Other: (Class Preparation)	20				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continu	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Introduction to Governance and Public Administration
Generic Module Name	Introduction to Governance and Public Administration 611
Alpha -numeric Code	PUA611
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	Adv Dip Public Administration (1605)
Year Level	6
Main Outcomes	 On completion of this module students should be able to: Have in-depth understanding of the principles and dimensions of governance/good governance and discuss the challenges of putting them into practice. Understand and apply key concepts of public accountability, democracy, human rights, and access to justice, and how they work in practice in different contexts. Critically analyse the roles and dynamics of relationships between state, citizens and other institutions in the governance process in different contexts. Develop strong critical and analytical skills for application in a variety of contexts. Explain the origin, theories and models of public administration. Discuss the concept of new public management.
Main Content	 The definition (government vs. governance) and levels of governance (local, provincial national, global). Components / elements of good governance. The relationship between good governance, civil society and development.

Pre-requisite modules Co-requisite modules Prohibited module	The role of civil society in governance. Enabling factors and obstacles for participation. Participatory governance. Origins, theories and Models of Public Administration New Public Management v Private Sector Management South Africa as a Developmental State South African Constitution & Bill of Rights Structure of Government Ethics in Public Service None None			
Combinations Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require time-table
Contact with lecturer: / tutor:	40	Lectures p.w.	0	Block week (With
Assignments & tasks:	35	Practicals p.w.	0	lecture and tutorial
Practicals:	0	Tutorials p.w.	0	support)
Assessments	35	,		
Self-study	90			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Public Policy
Generic Module Name	Public Policy 612
Alpha -numeric Code	PUA612
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semesters
offered	
Programmes in which	Adv Dip Public Administration (1605)
module will be offered	
Year Level	6
Main Outcomes	On completion of this module students should be able to:
	Understand the organizational, sectoral and societal
	significance of policy.
	Explain the nature and dynamics of phases in the policy
	process.
	Demonstrate understanding and explain public policy
	process.
	Identify the challenges of policy implementation.
	 Recognise and identify opportunities for improving policy.

		 Explain the key types of policy evaluation. 			
	 Investigate and resolve problems in policy environments. 				
Main Content		pts of public policy			
		tical models for p			
		making process ir	South A	Africa – National,	
		cial and Local.			
		formulation and C	itizen Pa	articipation.	
	 Policy 				
		implementation ar		bution factors.	
		f IGR in public pol			
		monitoring and ev			
Due no maiolite no estado e		rch design and po	licy deve	elopment.	
Pre-requisite modules	None				
Co-requisite modules	None				
5 137 1 11					
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p week	er	modes that does not require time-table	
Contact with lecturer: / tutor:	40	Lectures p.w.	0	Block Week (With	
Assignments & tasks:	40	Practicals p.w.	0	lecture and tutorial	
Practicals:	0	Tutorials p.w.	0	support)	
Assessments	40				
Self-study	80				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student		us Assessment (C			
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic & Management Sciences			
Home Department	School of Government			
Module Topic	Managing Information and Communication			
Generic Module Name	Managing Information and Communication 613			
Alpha -numeric Code	PUA613			
NQF Level	7			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be	First Semesters			
offered				
Programmes in which	Adv Dip Public Administration (1605)			
module will be offered				
Year Level	6			
Main Outcomes	On completion of this module students should be able to:			
	Identify government information requirements.			
	Demonstrate an understanding of the role of information			
	in organisation design and behaviour.			
	Demonstrate an ability to collect, analyse, organise and communicate information.			
	communicate information.			

Pre-requisite modules Co-requisite modules Prohibited module Combinations	stratege Utilise comm Demoi and kr Demoi inform Select Forma access Writing Analys Making within Metho	jies. information technological information instrate an understation and knowled in grelevant information and synthesis sible within time cog specialised information availatime constraints.	blogy andin my, andin ge is action sing onstra matic matic able	ng of the role of information ng of how organisational created and managed. n. information in a way that is aints. on for specific audiences. on in text. in way that is accessible ormation in terms of	
Breakdown of Learning Time	Hours	Timetable Requirement pe	r	Other teaching modes that does not require	
Contact with last man / totac	10	week	_	time-table	
Contact with lecturer / tutor:	40 40	Lectures p.w.	0	Block week (With lecture and tutorial support)	
Assignments & tasks: Practicals:	0	Practicals p.w. Tutorials p.w.	0	and tatorial support)	
Assessments:	40	ι υιυπαιδ μ.W.	U		
Self-study:	80				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student		ous Assessment (C	:A)· (60%	
Assessment	Final Assessment (FA): 40%				
	Continuous and Final Assessment (CFA)				

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Leadership and Managing People
Generic Module Name	Leadership and Managing People 614
Alpha -numeric Code	PUA614
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	Adv Dip Public Administration (1605)
module will be offered	
Year Level	6

Main Outcomes	On completion of this module students should be able to: Understand of the effect of leadership on organizational success; An understanding and the role of various stakeholders in the formulation and communication of the organizational purpose and principles; Understand the different types of leadership.					
	 Develo 	orms and change	ledge of	ge process. regulatory framework nsformation in the public		
Main Content	Context of leadership Leadership Styles and types Setting organizational purpose, goals and principles Developing an organizational culture and vision Organisational change Public service regulatory framework					
Pre-requisite modules		None				
Co-requisite modules Prohibited module	None					
Combinations	None					
Breakdown of Learning	Hours	Timetable		Other teaching		
Time	110410	Requirement poweek	er	modes that does not require time-table		
Contact with lecturer: / tutor:	40	Lectures p.w.	0	Block Week (With		
Assignments & tasks:	40	Practicals p.w.	0	Lecture and tutorial		
Practicals:	0	Tutorials p.w.	0	support)		
Assessments	40					
Self-study	80					
Other: Please specify	0	·				
Total Learning Time	200					
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					
Accessment module type	Continuous and Final Assessment (OFA)					

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Managing Operations in the Public Sector
Generic Module Name	Managing Operations in the Public Sector 615
Alpha -numeric Code	PUA615
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	Adv Dip Public Administration (1605)
module will be offered	
Year Level	6

Main Outcomes Main Content	Analys object How to and proces Negot prioriti The B Sector The P Develor Africal Plans Meast Meast Reasc Qualit Contir organi Creati	se the impact of legives, priorities and pocommunicate improcesses. iinate, monitor and resess. iate realignment of ites and processes. atho-Pele White Par Service Delivery. ublic Services Act. opmental government context. for the improvement methods results and techniques items. ures to rectify services for and sources	slation process ements eview i mplem per on t is extended to build e deliver organi improvivery	res. ation objective, priorities mplementation entation objectives, Transforming Public cplained in the South vice delivery. o service delivery. a sound relationship ery failures. It dissatisfaction. sational service delivery
		ct management step	s and p	processes.
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	Harring	Timestable		Othersteeching
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	Block Week (With
Assignments & tasks:	40	Practicals p.w.	0	tutorial and lecture
Practicals:	0	Tutorials p.w.	0	support)
Assessments	40			
Self-study	80			
Other: Please specify	0	0		
Total Learning Time	200			
Methods of Student		ous Assessment (CA)
Assessment		sessment (FA): 40%		
Assessment Module type	Continuo	ous and Final Asses	sment	(CFA)

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Economics and Public Finance
Generic Module Name	Economics and Public Finance 616 / 622
Alpha -numeric Code	PUA616 / PUA622
NQF Level	7
NQF Credit Value	20

offered PUA 616 Programmes in which module will be offered Year Level 6	2 - First Semester 6 - Second Semeste			
Programmes in which module will be offered Year Level 6				
module will be offered Year Level 6	Public Administrati	on (1605		
Year Level 6		Adv Dip Public Administration (1605)		
Main Outcomes On comp		6		
Under econo growth Demo framee Evalua instrur implica Demo docum budge servici impera	stand and evaluate my and their praction and development instrate and unders work for Public Finate various public finations for public finations for public finations for public finations and its acconst cycle process and e delivery towards attives	the varical impli tanding ancial Mi scal and public se ancial m nowledg npanying d evalua attaining	anagement I monetary policies and ector and their anagement and control ge of the national budget g bills and phases of the te their implications for g constitutional	
betwee include state-or approximate of the reflicient expension and conficial in the include of the reflicient expension and conficial in the include of the reflect of the	en political and eccing the Classical, No centred, power-cen aches. egulation of public fint and effective maiditures, assets and ontrol of responsibilisterrelationship betweent, price stabilitimately macroecol (and efficacy) of deauthorities et objectives; Funct is (Education, Heal et framework, divisite Policy Statement	onomic a flarxian, tred, and inancial nageme I liabilitie lities pub ween intellity, the enomic grecisions ional Grecisions ional Grecision of res no of res	Keynesian, neoclassical, d justice-centred management for the nt of public revenues, s and the assignment polic sector management erest rates, public debt exchange rate regime, rowth – and the resultant taken by monetary and pups and Budget nce etc.); Fiscal and ources, Medium –Term	
Pre-requisite modules None				
Co-requisite modules None				
Prohibited module None Combinations				
Breakdown of Learning Hours Time	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer: / tutor: 35	Lectures p.w.	1	Block week (With	
Assignments & tasks: 70	Practicals p.w.	0	lecture and tutorial	
Practicals: 0	Tutorials p.w.	0	support)	

Assessments:	4			
Self-study:	91			
Total Learning Time	200			
Methods of Student	Continuo	ous Assessment (C	A): 60%	
Assessment	Final As	sessment (FA): 409	%	
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic	c & Management S	Sciences	6
Home Department	School of Government			
Module Topic	Public Sector Financial Management			
Generic Module Name	Public Sector Financial Management 617			
Alpha -numeric Code	PUA617			
NQF Level	7			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered	Second S	Semester		
Programmes in which module will be offered	Adv Dip F	Public Administrati	on (160	5)
Year Level	6			
Main Outcomes				
Main Content	On completion of the module students should be able to: Recognise and evaluate the strategic financial and treasury management framework for the public sector. Develop and maintain sound budgeting and budgetary control practices for spending efficiency and sustainable growth, in terms of the Public Financial Management (PFM) Act. Develop and manage effective internal controls systems. Appraise the viability of capital projects and its modes of funding. The role of public sector financial management and the economic environment in which organisations operate Medium term budgeting frameworks and processes Unified current and capital budgets Public Investment planning Performance budgeting Assessing material risks to which the institution may be exposed and developing strategies for managing these risks. Including a fraud prevention plan Direct internal audit effort and priority to manage these			
Pre-requisite modules	risks None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	140110			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	Block week (with
Assignments & tasks:	40	Practicals p.w.	0	lecture and tutorial
Practicals:	0	Tutorials p.w.	0	support)

Assessments	40			
Self-study	80			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuo	us Assessment (C	A): 60%	
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Sector Performance Measurement, Risk And Audit
Generic Module Name	Public Sector Performance Measurement, Risk And Audit 618
Alpha-numeric Code	PUA618
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	Adv Dip Public Administration 1605)
Year Level	6
Main Outcomes	On completion of this module students should be able to: Evaluate and audit whether: • The budget is realistic and is implemented as intended. • The budget and the fiscal risk oversight are comprehensive and fiscal and budget information is accessible to the public. • The budget is prepared with due regard to government policy. • The budget is implemented in an orderly and predictable manner and there are arrangements for the exercise of control and stewardship in the use of public funds. • Adequate records and information are produced, maintained and disseminated to meet decision-making control, management and reporting purposes. • Arrangements for scrutiny of public finances and follow up by executive are operating.
Main Content	Credibility of the budget Comprehensiveness and transparency of the budget and fiscal risk oversight Public policy-based budgeting Predictability and control in budget execution Accounting, recording and reporting for decision-making, control, and management External scrutiny and audit – performance and external audits
Pre-requisite modules	PUA616
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	0	Block Week
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study	91			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Sector Financial Reporting
Generic Module Name	Public Sector Financial Reporting 619
	PUA619
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	Adv Dip Public Administration- Public Finance(1607)
Year Level	6
	 On completion of this module students should be able to: Recognise and evaluate the external financial reporting framework for the public sector. Prepare and analyse the key external financial statements for public sector organisations, applying the International Public Sector Accounting Standards (IPSAS). Performance measurement in the public sector organisations.
	 The nature of public sector organisations and their objectives Objectives of external financial reporting within the public sector The role and significance of IPSAS The requirements of IPSAS financial reporting in the treatment of transactions under the cash basis and accrual basis of accounting Organisational combinations and consolidated financial statements in the public sector Performance measurement and key techniques in the interpretation of financial and non-financial information in public sector organisations
Pre-requisite modules	PUA616
Co-requisite modules	None

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	0	Block Week
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study	91			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Taxation
Generic Module Name	Advanced Taxation 706
Alpha-numeric Code	ACC706
NQF Level	8
NQF Credit Value	30
Duration	Year
Proposed semester to be offered.	Both semesters
Programmes in which the module will be offered	Post graduate Diploma in Accounting (PGDA) (1507) BCom (Accounting) Hons (1792)
Year level	1
Main Outcomes	 On completion of the module a student should be able to: Assess the taxpayer's tax profile and appraise potential tax issues. Prepare and/or evaluate tax calculations and advise on tax matters in accordance with legal requirements. Prepare and/or evaluate VAT calculations and advise on VAT matters in accordance with legal requirements. Prepare and/or evaluate wealth tax calculations and advise on wealth taxes in accordance with legal requirements. Compare and propose on specific tax planning opportunities for taxpayers. Evaluate and apply anti-avoidance legislation. Interpret tax legislation by applying relevant decisions of the courts. Evaluate and select effective tax administration for taxpayers.
Main Content	Gross Income Specific inclusions Exempt income The general deduction formula Specific Deductions

	• The to	vation of companion	s and old	nee corporations		
		 The taxation of companies and close corporations The taxation of individuals 				
		exation of trusts	,			
		Interest incurred and accrued				
		Lump-sum benefits from pension, provident and				
		retirement annuity funds				
		Double Tax Agreements				
		voidance and evasion	on of tax			
	 Donat 	ions tax				
	 Emplo 	yees' tax and provis	sional ta	x		
	 Capita 	al gains tax				
	 Divide 					
		olding tax				
	Tax pl					
		ition of estate duty	payable			
		e planning	tov			
		ition of value-added ed supplies	ıdX			
		and value of supply				
		le supplies				
		ted goods and servi	ces			
	• Input t					
	 Adjust 					
	 Intera 	ction with other taxe	s			
	Imposition of transfer duty					
	 Impos 	ition of securities tra	ansfer ta	x		
	 Admir 	nistrative provisions				
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination	Harris	Time tal-1-		Othor to col-!		
Breakdown of Learning	Hours	Time-table	waak	Other teaching		
Time		Requirement per	week	modes that does not require time-table		
Contact with lecturer / tutor:	100	Lectures p.w.	3	require time-table		
Assignments & tasks:	100	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	1			
Assessments:	16					
Selfstudy:	84					
Other:	0					
Total Learning Time	300					
Method of Student	Continuous Assessment (CA): 40%					
Assessment	Final As	sessment (FA): 60%	Ď			
Assessment Module type	Continuo	ous and Final Asses	sment (CFA)		

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Advance Financial Accounting 721
Alpha-numeric Code	ACC721
NQF Level	8

NQF Credit Value	50				
Duration	Year				
Proposed semester to be	Both semesters				
offered.					
Programmes in which the	Post gra	duate Diploma in Ad	countin	g (PGDA) (1507)	
module will be offered	BCom (A	Accounting) Hons (1	792)	, , ,	
Year level	1				
Main Outcomes	On completion of the module a student should be able to: • Formulate financial reports after evaluating the requirements of the equity investors that will satisfy the general information needs of these and other users. • To compose required information for users in accordance with an estimation of their needs and the requirements posed by International Financial Reporting Standards (IFRS) and its related interpretations, selected SAICA guidelines and related legal and governance requirements. • Assess whether elements meet the recognition, classification, measurement and disclosure criteria and distinguish the various elements of financial reporting. • Demonstrate the ability to prepare and report on financial statements after necessary appraisals, comparisons and evaluations are done including group financial				
Main Content	statements. The module focuses on selected IFRS and related interpretations, prescribed SAICA guidelines and relevant statutes of law. These include but are not limited to: The Conceptual framework Revenue Income Taxes Financial Instruments Group Accounting Foreign Exchange Provisions Employee Benefits Cash Flows Share Based Payments Property, Plant and Equipment (Investment Property and Property Held for Sale) Inventory Leases Presentation of Financial Statements				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement per		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	200	Lectures p.w.	4		
Assignments & tasks:	100	Practicals p.w.	0		

Practicals:	0	Tutorials p.w.	4		
Assessments	16				
Selfstudy	184				
Total Learning Time	500				
Method of Student	Continuous Assessment (CA): 40%				
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	Accounting				
Module Topic	Advanced Auditing				
Generic Module Name	Advance	Advanced Auditing 741			
Alpha-numeric Code	ACC741				
NQF Level	8				
NQF Credit Value	30				
Duration	Year				
Proposed semester to be	Both ser	nesters			
offered.					
Programmes in which the		duate Diploma in Ad		g (PGDA) (1507)	
module will be offered	BCom (A	Accounting) Hons (1	792)		
Year level	1				
Main Outcomes				ent should be able to:	
Main Content	 Propose and make appropriate recommendations regarding the practical aspects of Corporate Governance, compliance with Company Law and relevant Acts as well as situations pertaining to ethics in auditing. Identify and evaluate business risks and internal controls and formulate an appropriate response. Assess the concepts and principles applicable to the audit and assurance service process and design appropriate responses to relevant events taking into account generally accepted auditing standards and relevant legislation. Ethics in the auditing profession. Relevant statutes of law. Factors influencing the audit process Evaluation of business risks and internal controls. 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Time-table		Other teaching	
Time				modes that does not require time-table	
Contact with lecturer / tutor:	100	Lectures p.w.	3		
Assignments & tasks:	100	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		

Assessments	16				
Selfstudy	84				
Other:					
Total Learning Time	300				
Method of Student	Continuous Assessment (CA): 40%				
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Managerial Accounting and Finance
Generic Module Name	Advanced Management Accounting and Financial
	Management 751
Alpha-numeric Code	ACC751
NQF Level	8
NQF Credit Value	30
Duration	Year
Proposed semester to be offered.	Both semesters
Programmes in which the	Post graduate Diploma in Accounting (PGDA) (1507)
module will be offered	BCom (Accounting) Hons (1792)
Year level Main Outcomes	1
Main Content	 On completion of the module a student should be able to: Design and evaluate costing systems appropriate for various types of organizations and processes. Calculate record and report information necessary for effective cost management. Apply cost management techniques which achieve the strategic objectives of the business. Discuss the issues and principles of control centres Build and manipulate simple financial models and test assumptions. Identify and interpret appropriate measures of performance, risk and uncertainty. Advise on the investment, financing and dividend decisions. Apply the principles of finance to the valuation of a business entity and to the valuation of financial assets using appropriate techniques. Advise on management of working capital. Advise on change in ownership transactions; and Evaluate and select appropriate financing instruments for effective risk management The module focuses on:
Main Content	 The module focuses on: Nature of costs Costing and Cost Management, Material, Labour Overheads Decision-making Advanced Management Accounting Techniques Management Accounting Information Systems Planning and Control

Pre-requisite modules Co-requisite modules Prohibited module Combination	Standard Costing Performance measurement Function Financial Management Financial Reports Analysis Valuation Risk and Return Cost of Capital Capital investment appraisal Sources and forms of finance The dividend decision Management of working capital Treasury function None None				
Breakdown of Learning	Hours Time-table Other teaching				
Time	Requirement per week modes that does not require time-table				
Contact with lecturer / tutor:	100	Lectures p.w.	3		
Assignments & tasks:	100	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments	16]	
Selfstudy	84				
Other:	0				
Total Learning Time	300				
Method of Student	Continuous Assessment (CA): 40%				
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continue	ous and Final Asse	ssment (CFA)	

	·			
Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Financial Accounting 2			
Generic Module Name	Financial Accounting 2			
Alpha-numeric Code	ACC782			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	BCom Hons Fin (1721/1722)			
module will be offered				
Year Level	7			
Main Outcomes	On completion of this module students should be able to:			
	Prepare a set of Financial Statements.			
	Analyze financial statements to assess the performance			
	of the business.			
	Evaluate a firm's capacity to meet future obligations.			
	Assess Financial and Business risk.			

Main Content	Accounting for Long-Term Liabilities Accounting for Equity Long-term Investments and Consolidated Financial Statements. Analysis of Financial Statements Inflation Accounting Income Taxes Analysis of Intra - corporate Investments				
Pre-requisite modules		/ACC781 or equivale	nt Lev	el 6 Financial	
	Account	ing			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per modes that does r require time-table			
Contact with lecturer / tutor:	35	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	5				
Self-study:	60				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	T
Faculty	Economic & Management Sciences
Home Department	School of Business and Finance
Module Topic	Decision-making in Business
Generic Module Name	Decision-making in Business 710
Alpha-numeric Code	BIA710
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Postgraduate Diploma in Computer Software and Media
module will be offered	Application (1627)
Year Level	1 or 2
Main Outcomes	On completion of this module students should be able to: Contextualise the South African economic landscape and business environment. Understand the nature of the business enterprise and its constituent components in a client service-oriented environment. Analyse the internal and external environment within which (service) businesses operate. Analyse the theories of decision-making and their influence on business decisions.

Main Content	 Demonstrate an understanding of client engagement and requirement gathering. Comprehend the principles of managing the main functional areas in a service-oriented environment. Demonstrate a clear understanding of the elements of management and business concepts as a bridge between an idea and a business plan. Apply the principles of management by using personal and group exercises that draw on student experience, self-assessment, work applications, and situational management techniques. This module covers all key management topics and concepts. It is comprehensive in scope and key outcomes are reinforced throughout the module. The business is presented as a system and managers must work within a system of relationships. These include the following: Overview of the business enterprise as a system Historical development of the field of management External and internal business environment Theories of decision-making and the main functional areas in a service-oriented environment – marketing, employment relations/human resources, operations and finance Managing in a global environment: cognisant of management differences, cultural approaches, ethics in business, social responsibility approaches Thinking and acting strategically and conceptually in order to achieve organizational goals though the functions of 				
Pre-requisite modules	management of planning, organising, leading and control. None				
rie-requisite modules	NOTE				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p week	er	that does not require time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	35	1 Week blocked	
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	10	,			
Self-study	70				
Other: Group work:	15				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Econom	ic & Management	Science	es .	
Home Department	Information Systems				
Module Topic	Managing data for data analytics and business Intelligence				
Generic Module Name	Data Management 711				
Alpha-numeric Code	BIA711				
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be		First Semester			
offered					
Programmes in which	Postgrad	duate Diploma in 0	Compute	r Software and Media	
module will be offered	Applicati	on (1627)	•		
Year Level	1 or 2				
Main Outcomes	On comp	oletion of this mod	lule stud	ents should be able to:	
		e a data and infor			
				d constraints of working	
		ata (incl. social m	edia, onl	ine presence,	
		sourcing).			
		ge data and inforn			
	Understand big data and its management				
11	Evaluate buying and building data management systems.				
Main Content	Managing data in today's business world				
	Social media, online presence and business Crowdecurring, collaboration and problem solving.				
	Crowdsourcing, collaboration and problem solving Data and information projects				
	Big data and the business enterprise				
	Data management systems				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations	110110				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	35	1 Week blocked	
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	10	•			
Self-study	70				
Other: Group work:	15				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				
	•			• /	

Faculty	Economic & Management Sciences
Home Department	Computer Science
Module Topic	Data warehousing and data structure
Generic Module Name	Data warehousing
Alpha-numeric Code	BIA712

NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be		Semester		
offered				
Programmes in which	Postgraduate Diploma in Computer Software and Media			
module will be offered		ion (1627)		
Year Level	1 or 2			
Main Outcomes Main Content	On completion of this module students should be able to: Design, deploy and maintain data warehousing for business applications. Understand the data warehousing life cycle, data structure, concepts and architectures. Design a dimensional and physical model for data warehousing. Design and develop business intelligence applications Introduction to data warehousing Data warehousing concepts and architectures Business process modelling Dimensional modelling Data modelling techniques Physical database architecting Leveraging Business Intelligence for data analysis Exploring and testing selected business intelligence tools for data warehousing			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	35	1 Week blocked
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	10	•		
Self-study	70			
Other: Group work:	15			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asse	essment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Statistics and Population Studies
Module Topic	Statistics and Data Visualisation
Generic Module Name	Statistics and Visualisation 713
Alpha-numeric Code	BIA713
NQF Level	8
NQF Credit Value	15

Duration	Semeste	er		
Proposed semester to be	First semester			
offered				
Programmes in which	Postgraduate Diploma in Computer Software and Media			
module will be offered		on (1627)	•	
Year Level	1 or 2			
Main Outcomes	On completion of this module students should be able to: • Understand the importance of statistics in both private			
		ublic sectors.		
				data into summary
				tandard deviation,
		priate graphical di re and interpret si		tistical analyses
	Use computer tools and techniques to analyse and present data.			
Main Content	Visualisation of statistics			
	Regression analysis procedures for business			
	Probability			
	Sampling and sampling distributions			
	Inferential statistics for business			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours Timetable Other teaching mode			
Time		Requirement p	er	that does not require time-table
Contact with lecturer / tutor:	35		35	1 Week blocked
Assignments & tasks:	20	Lectures p.w. Practicals p.w.	0	I Week blocked
Practicals:	15	Tutorials p.w.	0	
Assessments:	10	ratoriais p.w.	0	
Self-study:	70			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Analytics and Business Intelligence
Generic Module Name	Business Intelligence
Alpha-numeric Code	BIA714
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	Postgraduate Diploma in Computer Software and Media
module will be offered	Application (1627)
Year Level	1 or 2

Main Outcomes Main Content	On completion of this module students should be able to: Apply key concepts around Business Intelligence. Implement usage of predictive analytics in business. Apply types of data validation to test data reliability. Evaluate business data requirements. Understand the role of current and emerging trends in cloud computing in business. Evolution of Business Intelligence Business problem solving using data analytics Predictive analytics and the future of data analytics Current and emerging trends in cloud computing Matching data requirements to data management systems.			
Pre-requisite modules	None	None		
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	35	1 Week blocked
Assignments & tasks:	20	Practicals p.w.	0]
Practicals:	15	Tutorials p.w.	0]
Assessments:	10			
Self-study:	70			
Other:	0]
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Statistics and Population Studies
Module Topic	Introduction to Data Mining
Generic Module Name	Data Mining
Alpha-numeric Code	BIA715
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
******	Doctored vata Diploma in Commuter Coffeens and Madia
Programmes in which	Postgraduate Diploma in Computer Software and Media
module will be offered	Application (1627)
Year Level	1 or 2
Main Outcomes	 On completion of this module students should be able to: Utilise a statistical package to prepare data for data mining using basic techniques. Test a data mining package to visualise and explore data patterns. Apply a data mining package to do basic predictive modelling.

Main Content	Prepare data for data mining (missing data, imputation, transformations, sampling, parsing). Explore data Pattern discovery (cluster analysis) Introduction to predictive modelling (e.g. decision trees, regression). Final Mark of at least 45% in BIA713 Statistics and				
Pre-requisite modules	Final Ma Visualisa		in BIA7	13 Statistics and	
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	35	1 Week blocked	
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	10				
Self-study	70				
Other: Group work:	15				
Total Learning Time	150				
Methods of Student Assessment		ous Assessment (sessment (FA): 50		%	
Assessment Module type		Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences and Natural Science
Home Department	Information Systems/ Statistics and Population Studies/
	Computer Science/ School of Business and Finance
Module Topic	Research Project
Generic Module Name	Research project
Alpha-numeric Code	BIA716
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Postgraduate Diploma in Computer Software and Media
module will be offered	Application (1627)
Year Level	1 or 2
Main Outcomes	On completion of this module students should be able to: Engage with clients to define and scope the business need/challenge and/or opportunity. Utilise the theoretical knowledge acquired in terms of data structuring, management, statistical procedures and mining to select the appropriate business intelligence and data analytical processes and methodologies to effectively explore and address the business need. Structure and apply the selected process and methodologies according to sound project management principles within the appropriate time line.

	1	.4				
		et, package and p		ne outcome of the siness intelligence		
				ent's business reality.		
Main Content		need identification/		j		
mani contont		nic terms.	scoping	iii busiiicss and		
			ess intel	ligence processes and		
				n the integration of		
	theoret	ical knowledge on	data str	ucturing, management,		
	statistic	cal procedures to a	address	client needs.		
		Application of methodology, data analytics, and business				
		ence process in a		. ,		
		nalytics and busine		ligence as multi-		
		older or team activ		Foreign to outcome		
		etation and presentics and intelligence		project outcomes		
	context		e) iii trie	Ciletit 5 Dusitiess		
		 ss communication				
Pre-requisite modules	Achieved at least 60 credits of which BIA715: Introduction					
	to Data Mining is compulsory					
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement p	er	modes that does not		
	10	week	0.5	require time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	35	1 Week blocked		
Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	0					
Self-study	0	ļ				
Other: Specify Project	60					
Guidance & supervising	80					
Guidance & supervising Visit to clients/companies	80 100					
Guidance & supervising Visit to clients/companies Total Learning Time	80 100 300	us Assassment (C	.V.). 00%			
Guidance & supervising Visit to clients/companies Total Learning Time Methods of Student	80 100 300 Continuo	us Assessment (C				
Guidance & supervising Visit to clients/companies Total Learning Time	80 100 300 Continuo Final Ass	us Assessment (Cessment (FA): 100				

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Organizational Psychology
Generic Module Name	Organizational Psychology 701
Alpha-numeric Code	BPS701
NQF Level	8
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BA Honours (1705), BAdmin Honours (1711), BCom
module will be offered	Honours (1701)
Year Level	7

Main Outcomes	Engaç contel Explai Critica Apply Engaç leadel Apply challe Critica theori Explai Critica challe	ge in a critical disc mporary organisat in and evaluate ar ally discuss the dif different theories ge in a critical disc rship. critical thinking sk nges. ally discuss the rel es. in group and team ally discuss and events and events and a control organing mode	ussional to organ ferent of motoussion wills in evance dynar valuate nisation organ organ organ organization	nisation as an open system. theories of motivation. ivation to case studies. of the different theories of resolving leadership e of various leadership mics. team effectiveness. nal theory and the major anizations in this regard.
Main Content	OrganTheorTheorGroupAspecOrgan		en sys ivenes enviro	tems model;
Pre-requisite modules	Bachelo	r's degree with a r	naior i	n Industrial Psychology
Co-requisite modules	None	<u> </u>		, 3,
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer: / tutor:	60	Lectures p.w.	2	
Assignments & tasks:	35	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	60			
Other: (Class Preparation) (workshops)	35			
Total Learning Time	200			
Methods of Student		ous Assessment (0%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Ass	essme	nt (CFA)

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Research Methodology
Generic Module Name	Research Methodology 702
Alpha-numeric Code	BPS702
NQF Level	8
NQF Credit Value	30
Duration	Year

Proposed semester to be	Both Sem	nesters				
offered	DAII	(470E) DA : :	11	····· (4744) DC		
Programmes in which		urs (1705), BAdmi	n Honou	irs (1/11), BCom		
module will be offered Year Level	Honours	(1701)				
Main Outcomes	On compl	lation of this made	ılo etudo	ents should be able to:		
Main Outcomes		e a critical discuss				
		the logic of scien				
				fic research within the		
		nvironment.				
		ate research prob				
		ate, interpret and		ractical problems		
	encountered during research.Plan projects to solve such problems.					
		te tne empirical st ate and compile a		other researchers;		
				leans of appropriate		
		ring instruments a				
				ret the information and		
		o appropriate con				
	 Write a 	research report.				
		t data to others.				
Main Content			uiring kr	nowledge (non-scientific		
	and sci					
		s and identificatio ure review	n of rese	earcn problems;		
			formula	ation		
	 Variables and hypothesis formulation Conceptual and operational definitions					
	 Conceptual and operational definitions Research Design 					
	Validity of research design					
	Sampling techniques					
	Data Collection					
	Scales of measurement					
		ques of data colle				
		uction of question lity and validity of		amente		
	Data ca		measult	anionio		
		etation of results a	nd writir	ng reports		
Pre-requisite modules				ndustrial Psychology		
Co-requisite modules	None			, <u>, , , , , , , , , , , , , , , , , , </u>		
Prohibited module	None	<u> </u>		<u> </u>		
Combinations		T		T		
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement poweek	er	modes that does not require time-table		
Contact with lecturer / tutor:	60	Lectures p.w.	2	require ume-table		
Assignments & tasks:	120	Practicals p.w.	0			
Practicals:	100	Tutorials p.w.	0			
Assessments	0	, atomais p.w.	<u> </u>			
Self-study	20					
Total Learning Time	300		1	1		

Methods of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Psychometrics
Generic Module Name	
	Psychometrics 704 BPS704
Alpha-numeric Code	
NQF Level	8
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BA Honours (1705), BAdmin Honours (1711), BCom
module will be offered	Honours (1701)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Critically discuss the nature, characteristics, uses and abuses of psychometric tests. Explain why use of assessment measures should be controlled, how control over the use of psychological assessment measures is exercised in SA, statutory control, different categories of psychological professionals who may use psychological measures, the role of the Professional Board for Psychology and the protection of the public. Describe and explain the legislative and ethical framework pertaining to psychological tests based on the roles played by various users of psychological tests. Evaluate selection techniques and decisions and determine fairness and bias involved. Explain the basis and application of competency-based assessment. Apply their knowledge of psychometrics.
Main Content	Apply their knowledge of psychometrics. An overview of assessment Psychological assessment: retrospective overview Levels of measurement Reliability of measures Validity Norms Developing a psychological measure Cross-cultural test adaptation and translation The practice of psychological assessment: Controlling the use of measures, competing values and ethical practice standards Administering psychological measures Assessment of young children, physically disabled individuals, mentally challenged learners and individuals with chronic conditions Computer-based and Internet-delivered assessment

Pre-requisite modules	Use of assessment measures in various applied contexts: Interpreting and reporting assessment results Factors affecting assessment results The future of psychological assessment Bachelor's degree with a major in Industrial Psychology				
Co-requisite modules	None	<u> </u>			
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Hours Timetable Other teaching Requirement per modes that does week require time-table			
Contact with lecturer / tutor:	60	Lectures p.w.	2		
			^		
Assignments & tasks:	40	Practicals p.w.	0		
Assignments & tasks: Practicals:	0	Practicals p.w. Tutorials p.w.	0		
•			+ -		
Practicals:	0		+ -		
Practicals: Assessments:	0 20		+ -		
Practicals: Assessments: Self-study:	0 20 80		+ -		
Practicals: Assessments: Self-study: Other: Please specify	0 20 80 0 200 Continuo		0 CA): 60%		

r =	
Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Advanced Human Resource Management
Generic Module Name	Advanced Human Resource Management 705
Alpha-numeric Code	BPS705
NQF Level	8
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BA Honours (1705), BAdmin Honours (1711), BCom
module will be offered	Honours (1701)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Provide a critical discussion of the activities involved in HRM as the intervening process in matching organizations and employees. Engage in a meaningful debate about the changing role of the human resource management function in organisations. Integrate the theoretical concepts and issues of human resource management with the practical realities found in organizations. Apply effective selection procedures, operations and techniques of HR that is required to solve a particular problem in the field.
Main Content	The changing context of SA organizationsHR Planning

		orce diversity and		ry challenges	
		alysis and work d	0		
	 Recruir 	Recruitment and Selection			
		Performance management			
	 Career and development management in organizations 				
	 Job evaluation and compensation/Aids in the workplace 				
	 HR Infe 	HR Information systems			
Pre-requisite modules	A B-degre	ee in Industrial Ps	ycholog	y or Human Resource	
	Managen	nent			
Co-requisite modules	None				
Prohibited module	None	None			
Combinations					
Breakdown of Learning	Hours Timetable Other teaching			Other teaching	
Januarin or Louining	Hours	Illietable		Other teaching	
Time	Hours	Requirement p	er	modes that does not	
•	Tiours		er		
•	60	Requirement p	er 2	modes that does not	
Time	1100.10	Requirement p week		modes that does not	
Time Contact with lecturer: / tutor:	60	Requirement p week Lectures p.w.	2	modes that does not	
Time Contact with lecturer: / tutor: Assignments & tasks:	60 40	Requirement p week Lectures p.w. Practicals p.w.	2	modes that does not	
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals:	60 40 0	Requirement p week Lectures p.w. Practicals p.w.	2	modes that does not	
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Assessments	60 40 0 20	Requirement p week Lectures p.w. Practicals p.w.	2	modes that does not	
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Assessments Self-study	60 40 0 20	Requirement p week Lectures p.w. Practicals p.w.	2	modes that does not	
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Assessments Self-study Other: Please specify	60 40 0 20 80	Requirement p week Lectures p.w. Practicals p.w.	0 0	modes that does not require time-table	
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Total Learning Time	60 40 0 20 80 200 Continuo	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0 0	modes that does not require time-table	

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Practical Training
Generic Module Name	Practical Training 706
Alpha-numeric Code	BPS706
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	BA Honours (1705), BAdmin Honours (1711), BCom
module will be offered	Honours (1701)
Year Level	7
Main Outcomes	On completion of this module students should be able to: Use psychometric tests in a professional and ethical manner. Identify and discuss the strengths, weaknesses, advantages and limitations of psychometric measuring instruments. Comply with appropriate test administration procedures (i.e. familiar with the test administrator's roles/duties before, during and after a psychometric assessment in accordance with psychometric standards and ethical principles.

Main Content	and lim	nitations of psycho tely administer, so sults. le information from s to formulate an i ister a range of ps t and personality t	ometric no core and n a varie integrate ychome ests)	veaknesses, advantages neasuring instruments; interpret psychometric ty of instruments and ed psychometric report. tric tests; (i.e. cognitive,	
	Comm observ	unication of psych ations; Integrated	ometric psychor		
Pre-requisite modules	A B-degree in Industrial Psychology or Human Resource Management				
Co-requisite modules	None	10111			
Prohibited module Combinations	None				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement poweek	er	modes that does not require time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	2.5	•	
Assignments & tasks:	95	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	0				
Self-study	20				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous Assessment (CA)			

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Labour Relations
Generic Module Name	Labour Relations 707
Alpha-numeric Code	BPS707
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BA Honours (1705), BAdmin Honours (1711), BCom
module will be offered	Honours (1701)
Year Level	7
Main Outcomes	On completion of this module students should be able to: Critically discuss the dynamic nature of the labour relationship in local and international labour relations. Discuss the different frames of reference in labour relations and its impact on the quality of the Employer-Employee relationship.

	Engage in critical debate regarding the role and duties of all parties involved in the labour relationship. Identify and provide a discussion about internal and external factors (economic, political, social, cultural, ideological etc.) impacting on the relationship between Employers and Employees. Critically discuss the legislative framework regulating the employment relationship (inter alia the S.A. Constitution, BCEA, LRA, SDA, SDLA). Evaluate and explain the role of trade unions and employer organisations, and the various alternative dispute resolution procedures (negotiation, mediation, arbitration, CCMA).				
Main Content			labour re	elations system of	
		s countries. le of various stake	holders	within the labour	
	relation	ns system.			
	• Factors	s (economic, politi	cal, soci	al, cultural, ideological	
		overning and regu s stakeholders.	iating in	teraction between the	
			r relatior	ns system in societal and	
		cal context.		-i	
	The legislative framework governing the employment relationship.				
	The role of trade unions and employer organisations.				
	The central roles of conflict and collective bargaining in				
	the tripartite relationship. The distinction between alternative dispute resolution				
	procedures.				
	The role of industrial democracy and workers'				
	participation, organizational change and renewal				
	processes and anticipated future developments in labour relations in South Africa.				
Pre-requisite modules				y or Human Resource	
	Managen			-	
Co-requisite modules	None				
Toquiotto modulos	140110				
Prohibited module	None				
Combinations Breakdown of Learning	Наше	Timetable		Other teaching	
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not				
		week		require time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	2		
Assignments & tasks:	30 Practicals p.w. 0				
Practicals:	0 Tutorials p.w. 0				
Assessments Self-study	25				
Other: Please specify (Class	30				
Preparation, Workshops)					
Total Learning Time	150			1	

Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic	Economics and Management Sciences			
Home Department	Industrial Psychology				
Module Topic	Occupational and Career Psychology				
Generic Module Name		Occupational and Career Psychology			
Alpha-numeric Code	BPS709				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered.	First Sem	ester			
Programmes in which the		onours) 1701, BAd	min (H	onours) 1711, BA	
module will be offered.	(Honours)	1705			
Year Level	1				
Main Outcomes Main Content	Develop manage Describ psychol individu Evaluat issues i Evaluat the wor An over approac The imp factors, An over issues A critical	o and implement in a ment at an individue the influence of logical maladjustment and organisation of and compare on the workplace of different approaches to career coupled in the organisation of the different and the organisation of the o	nterve ual lev psycho ent in the lead poi ccupat ches the g indivi nselling dysfun onal a nt aspe differe	ppathology and the workplace from an nt of view tional and career related nat promote wellbeing in iduals using theoretical	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2	(Students work	
Assignments & tasks:	50	Practicals p.w.	0	collaboratively with the	
Assessment:	4	Tutorials p.w.	0	lecturer, during	
Practicals:	0			consultations, and with	
Selfstudy	70 peer students through				
Other:	all the content of the				
Total Learning Time	150			module)	

Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty		Economic and Management Sciences				
Home Department		Industrial Psychology				
Module Topic		Coaching and mentoring in the workplace				
Generic Module Name		and mentoring in	the w	orkplace 713		
Alpha-numeric Code	BPS713					
NQF Level	8					
NQF Credit Value	20					
Duration	Semester					
Proposed semester to be offered.	First Seme	ester				
Programmes in which the module will be offered	B Comm F	lonours Human R	esourc	ces		
Year level	8					
Main Outcomes Main Content	On completion of this module, students should be able to: Articulate the context for effective workplace coaching and mentoring Implement the process and content of effective workplace coaching and mentoring. Apply coaching and mentoring ethics in the workplace Critically, monitor and evaluate coaching and mentoring sessions in the workplace Introduction to what coaches and mentors do Good practice in workplace coaching and mentoring Coaching and mentoring processes and models The qualities and abilities individuals need to be effective in this role The strategic context of coaching and mentoring in the workplace Experience of practicing, observing and evaluating coaching and mentoring in the workplace Professional practice for coaches and mentors, including					
Pre-requisite modules	None None	the workplace				
Co-requisite modules	None					
Prohibited module	None					
Combination	140116					
Breakdown of Learning	Hours	Time-table		Other teaching		
Time	Requirement per modes that does not week require time-table					
Contact with lecturer / tutor:	50	Lectures p.w.	1			
Assignments & tasks:	35 Practicals p.w. 0					
Practicals:	0 Tutorials p.w. 0					
Assessments	15					
Selfstudy	50					
Other: Please specify	0					
Total Learning Time	150					

Method of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuousl Assessment (CA)

Faculty	Economic	Economic and Management Sciences					
Home Department	Institute f	Institute for Social Development					
Module Topic		Research Paper					
Generic Module Name		n Paper 720					
Alpha-numeric Code	DVS720						
NQF Level	8						
NQF Credit Value	30						
Duration	Semester						
Proposed semester to be offered	Second S						
Programmes in which				(1705), Honours in			
module will be offered		nent Studies (170	7)				
Year Level	7						
Main Outcomes Main Content	Upon completion of this module students should be able to: Submit a feasible topic for research on a developments studies related research problem. Conduct a literature review of the selected area of research. Conduct either theoretical or empirical research. Utilise the appropriate methods and techniques to gather relevant information. Present and analyse the findings of the research. Make appropriate recommendations. Research Problem Conceptual Framework Analytical Framework Methodology Collection of data Analysis of data Interpretation of results Discussion of findings						
Pre-requisite modules	DVS749						
Co-requisite modules	None						
Prohibited module	None						
Combinations		T		1			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table						
Contact with lecturer / tutor:	30	Lectures p.w.	0				
Assignments & tasks:	0 Practicals p.w. 0						
Practicals:	0 Tutorials p.w. 0						
Assessments:	150	150					
Self-study:	120						
Other: Please specify	0						
Total Learning Time	300						

Methods of Student	(Research paper)
Assessment	Final Assessment (FA): 100%
Assessment Module type	Final Assessment (FA)

Faculty	Economic	and Managemen	t Scienc	ces	
Home Department		Institute for Social Development			
Module Topic		Theories of Social Transformation			
Generic Module Name	Theories	of Social Transfor	mation 7	721	
Alpha-numeric Code	DVS721				
NQF Level	8				
NQF Credit Value	20				
Duration	Semester	•			
Proposed semester to be	First Sem	ester			
offered					
Programmes in which				(1705), Bachelor of	
module will be offered		nent Studies Hono	urs (170)7)	
Year Level	7				
Main Outcomes	On comp	letion of this modu	le stude	nts should be able to:	
				e concepts relevant to	
		ransformation in d			
				s within local, national	
		ernational develop			
		and explain deba	tes con	cerning social	
		rmation.	diaguag	icauca theories and	
				issues, theories and	
	policies relevant to social transformation in South Africa and interpret these and their consequences.				
Main Content					
Main Content	 Introduction to the concept of development Development Theory: Marxist Development theories, 				
				selected social theory;	
		eral theories	u ouiei .	selected social trieory,	
			nte: nati	ire of nower gender	
	Basic sociological concepts: nature of power, gender, race and class, households and institutions, elites,				
	stratific		us anu i	ilistitutions, entes,	
	01.01		toto m	arket and civil society in	
				arket and civil society in	
		ntext of developme velopmental state			
		•			
		lities Theory (eg. stransformation in S	,	fried	
Due ne maleite con alcular			South Al	IICa	
Pre-requisite modules	DVS722,	DV5/49			
Co-requisite modules Prohibited module	None				
Combinations	None				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time	ilouis	Requirement pe	er	modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	70	Lectures p.w.	4		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
	. ~	. Gloridio p.w.	-		

Assessments	48			
Self-study	62			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences		
Home Department	Institute for Social Development		
Module Topic	Economics for Development Studies		
Generic Module Name	Economics for Development Studies 722		
Alpha -numeric Code	DVS722		
NQF Level	8		
NQF Credit Value	20		
Duration	Semester		
Proposed semester to be	First Semester		
offered			
Programmes in which	BA Honours Development Studies (1705), Bachelor of		
module will be offered	Development Studies Honours (1707)		
Year Level	7		
Main Outcomes	 On completion of this module students should be able to: Distinguish and describe economic terminology and the economic theories relevant for the understanding of problems of economic development and underdevelopment. Explain economic options and trade-offs that are critical for development. Apply this knowledge to analyse the determinants of the variance in the developmental outcome of different economic policies in South Africa. Describe and compare political-economic development experiences in developing countries. Investigate options for policy concerning economic development and the mitigation of negative outcomes from such development. 		
Main Content	A: Introduction to development economics Issues in normative development economics Issues in positive development economics The development economists toolbox B: Components of economic development Factors of production: Physical, natural and financial capital Factors of production: Human and social capital Factors of production: Technology Strategic complementarities in economics Economic institutions C: Economic development and under-development problems and policies Political economy and governance Behavioral factors		

Pre-requisite modules Co-requisite modules Prohibited module Combinations	• Ge	velopment	ic struct	ure and economic
Breakdown of Learning Time	Hours Timetable Other teaching Requirement per modes that does not			modes that does not
		week		require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	4	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	50]
Self-study:	94			
Total Learning Time	200]
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Social Development
Module Topic	Urban and Regional Development
Generic Module Name	Urban and Regional Development 723
Alpha-numeric Code	DVS723
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	Cooling Commodel
Programmes in which	BA Honours Development Studies (1705), Bachelor of
module will be offered	Development Studies Honours (1707)
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	 Identify and explain the key theories, debates, and strategies in the field of urban and rural development. Identify and explain rural and urban problems and issues. Apply this knowledge by critically analysing these concepts to case study material drawn from the South African context. Explain how rural to urban migration and globalization processes shape urban and rural areas. Critically analyse and engage in the debate of current policy frameworks in relation to urban and rural development in South Africa. Examine why certain urban and rural development initiatives succeed through a critical examination of case studies in other 'Third World' countries

Main Content	under Africa Theor Globa develo South proces aparth govern and un	ies of and urban a lization processes opment African urbanizati sses and spatial tra neid era, focusing o	nd rural impact ron and ransformation a criticology	rural areas in South development rural and urban ural development ations in the post- cal appraisal of the (including land reform)
Pre-requisite modules	None	None		
Co-requisite modules	None	None		
Prohibited module Combinations	None			
Breakdown of Learning	Hours Timetable Other teaching			
Time		Requirement pe	er	modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	4	_
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	0			
Self-study:	52			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Social Development
Module Topic	Development Management and Planning
Generic Module Name	Development Management and Planning 724
Alpha-numeric Code	DVS724
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BA Honours Development Studies (1705), Bachelor of
module will be offered	Development Studies Honours (1707)
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Identify and explain the theory, concept, principles, basic
	tools and techniques of participatory development
	management.

	manag and ap • Identify (proble monito • Explair (LFA) s highligh planne • Apply t system approa linkage expecti	ement and demor ply concepts and v, explain and asson in identification, p ring and evaluation and assess the L structuring the man inting logical linkaged d activities and ex his knowledge of is by structuring the chor a case stucts between intended ed results.	nstrate the principle ess Projulanning, n). Logical Fine elemente ges between the projected in the projected in puts the projected inputs	Framework Approach ents in a project, een intended inputs, results. ment information elements of the tt, highlighting logical s, planned activities and
Main Content	Conceptual and theoretical overview of development management, situational assessment, project cycle, programme conceptualization and planning, programme implementation, monitoring and evaluation Identification, planning, implementation, monitoring and evaluation of development projects and programmes Development management tools and techniques Problem solving and leadership Management information systems, budgeting and financial management, resource mobilization, budgets, = Strategic planning			
Pre-requisite modules Co-requisite modules	None None			
00-requisite modules	Notic			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	28	Lectures p.w.	4	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	30			
Self-study	52			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Institute for Social Development
Module Topic	Community Development in Theory and Practice
Generic Module Name	Community Development in Theory and Practice 725
Alpha -numeric Code	DVS725
NQF Level	8
NQF Credit Value	15

Duration	Semester	•			
Proposed semester to be	Second Semester				
offered					
Programmes in which	BA Honou	BA Honours Development Studies (1705), Bachelor of			
module will be offered	Developm	nent Studies Hond	ours (170	Ô7)	
Year Level	7				
Main Outcomes	On completion of this module, students should be able to: Distinguish and explain concepts and theories of community development. Describe and compare options for community development. Explain and compare current approaches, methodologies, institutions, processes and procedures for community development. Apply this knowledge to critically analyse the social, legal, political and cultural influences that affect community level outcomes in developing countries. Describe, explain and compare options for policy				
Main Content	concerning community development. Conceptualization of community development within the framework of current development thinking Classical Community Development Theories Participatory, People centered Development Theories Building a base for Community Development Legislative framework of Community Development Participatory Rural Appraisal (PAR) Community Development Processes Assessing Community Community Development Lessons from NGOs Community Action Plan and Application Community Action Plan Participatory Monitoring and Evaluation (PM&E) Communication Skills and community development Leadership and community development				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations		T		T	
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	4		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	30				
Self-study	72				
Other: Please specify					
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences			
Home Department	Economic and Management Sciences Institute for Social Development			
Module Topic				
Generic Module Name	Social Policy for Developing Countries Social Policy for Developing Countries 726			
	DVS726			
Alpha-numeric Code				
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which	BA Honours Development Studies (1705), Bachelor of			
module will be offered	Development Studies Honours (1707)			
Year Level	7			
Main Outcomes	On completion of this module students should be able to:			
	Identify, explain and contrast concepts relevant to social policy in developing countries. Identify and explain debates concerning social policy though the application and comparison of alternative theories of welfare.			
	Explain and compare how different historical experiences and socio-political perspectives may lead to different kinds of policies. Identify, discuss and compare social policies in a number of key fields (eg. Disability, child support, old age,			
Main Content	unemployment). Apply this knowledge by critically analysing case study policies which been formulated and institutionalised. Social issues and problems in our time			
	 Social Policy as a response: Definitions, models and challenges The socio-economic context – coping with social problems within the context of globalisation Models of social security, such as the social-democratic model and conservative welfare states The neo-liberal model in developing nations: South Africa and Chile; problem of this model from the perspective of the poor The Developmental State and social security in Latin America and Asia Cash transfers to the poor The relevance of gender to social policy Measuring the impact of social policy Measuring the impact of social policy The challenges for social policy in developing countries in different fields such as housing, education, health care, food security and labour law The impact on the environment of all social and economic policies An elementary understanding of different theoretical models for analysing and interpreting social policy, such 			
Pre-requisite modules	as the Capability Approach and the Livelihood Approach None			
Fie-requisite illoudies	INOTIC			

Co-requisite modules	None			
Prohibited module	None			
Combinations		•		
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er	modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	4	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	30			
Self-study	47			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Research Methodology for Development Studies			
Generic Module Name	Research Methodology 749			
Alpha-numeric Code	DVS749			
NQF Level	8			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which	BA Honours Development Studies (1705), Bachelor of			
module will be offered	Development Studies Honours (1707)			
Year Level	7			
Main Outcomes	 On completion of this module students should be able to: Apply this knowledge by drafting a research proposal using techniques appropriate to their research question. Describe, define, contrast and explain the theory and principles of social science research methods Demonstrate the expertise in research design of the empirical research using some of the main data collection and analysis techniques. Describe, define, contrast and explain methods of enquiry in development studies. Demonstrate the ability to critically evaluate scientific literature, synthesise knowledge and make a logical argument. Apply this knowledge by providing academic writing and oral skills, including the ability to engage with and respond appropriately to the presentation of team work. 			
Main Content	Introduction to literature and referencing procedures The planning of a research proposal The philosophy of science The scientific research process			

	 The different types of research Research design and problem formulation Quantitative research design (surveys, sampling, questionnaire construction) Qualitative studies The ethics and politics of social research 			
Pre-requisite modules	None			
Co-requisite modules	DVS721	, DVS722		
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	4	
Assignments & tasks:	25	Practicals p.w.	0	
Assignments & tasks: Practicals:	25 0	Practicals p.w. Tutorials p.w.	1	
U			1	
Practicals:	0		1	
Practicals: Assessments:	0 15		0 1	
Practicals: Assessments: Self-study:	0 15		0 1	
Practicals: Assessments: Self-study: Other: Please specify	0 15 90 150		1	
Practicals: Assessments: Self-study: Other: Please specify Total Learning Time	0 15 90 150 Continuo	Tutorials p.w.	1 CA): 50%	

Faculty	Farmania and Managamant Caianasa
Faculty	Economic and Management Sciences
Home Department	Institute for Social Development
Module Topic	Migration and Development
Generic Module Name	Development Studies 750
Alpha-numeric Code	DVS750
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	BA Honours Development Studies (1705), Bachelor of
module will be offered	Development Studies Honours (1707)
Year Level	7
Main Outcomes	On completion of the module students should able to: Evaluate the theoretical and conceptual frameworks of migration Analyze strategies of migration and enhance its development potential. Apply migration policies in local, regional and national levels. Evaluate the role of remittances, food security and ethics in migration.
Main Content	 Introduction to migration Major migration theories Migration and development policies Globalization & migration

Pre-requisite modules	Domestic migration The role of remittances & development Transnationalism Return migration Food security and migration Ethics and migration None				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per modes that does no require time-table			
Contact with lecturer / tutor:	39	Lectures p.w.	3	-	
Assignments & tasks:	58	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	3				
Self-study	50				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuo	us Assessment (C	A): 50%	•	
Assessment	Final Ass	essment (FA): 50	%		
Assessment Module type	Continuo	us and Final Asse	Continuous and Final Assessment (CFA)		

F	
Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Research Project
Generic Module Name	Research Project 701
Alpha-numeric Code	ECO701
NQF Level	8
NQF Credit Value	30
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the	B.Admin Honours (1711), B.Econ Honours (1781)
module will be offered.	B.Com Honours (1701)
Year Level	8
Main Outcomes	On completion of this module, students should be able to:: Demonstrate a sound understanding of the research process. Submit a feasible topic for research on Economics studies related research problem. Conduct a literature review Conduct empirical analysis using appropriate methods and data Present and interpret the empirical findings of research
Main Content	 Research process Interaction between student and supervisor Difference between research proposal and research thesis

Pre-requisite modules Co-requisite modules Prohibited module Combination	Citation Searchi Reading Technic Literatu Method Empiric Interpre Researd None None	ch question and obto and referencing ng literature and d g and note-taking realities of writing re review s and data al analysis and fine tation and discussion ethics	ata nethod dings	esults.
Breakdown of Learning Time	Hours	Time-table Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	66	Lectures p.w.	3	•
Assignments & tasks:	130	Practicals p.w.	0	
Assessment:	0	Tutorials p.w.	0	
Practicals:	0			
	-			
Selfstudy	94			
Other: Meeting with	94			
Other: Meeting with supervisor	10			
Other: Meeting with supervisor Total Learning Time	10 300			
Other: Meeting with supervisor Total Learning Time Methods of Student	10 300 Continuou	s Assessment (CA	,	
Other: Meeting with supervisor Total Learning Time	10 300 Continuou	s Assessment (CA	,	

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	International Finance
Generic Module Name	International Finance 713
Alpha-numeric Code	ECO713
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BAdmin Honours (1711), BCom Honours (1701),
module will be offered.	BEcon Honours (1781)
Year Level	1
Main Outcomes	On completion of this module, students should be able to: Critically discuss international financial markets, Develop insights into regulation and coordination of international financial markets Critically discuss the macroeconomics risks and vulnerabilities associated with organization of the international financial architecture Demonstrate an understanding of the instruments and strategies that governments and economic agents can

Main Content	with the studie The org architect The relationariate internated deregul Different models	lanization of global sture ationships between all institutions of financial institutional financial marional risk and vuln ation and integration strong of money and exceptions.	finance of government on government on another the first on another the first on a first	nties and risk associated examination of case sial markets and its rements and private d instruments active in ies associated with lobal financial markets conomic theories and rates y, debt and financial
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Time-table Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	38	Practicals p.w.	0	
Assessment:	6	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	80			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuou	s Assessment (CA	(x): 50%	
Assessment	Final Asse	essment (FA): 50%	1	
Assessment Module type	Continuou	is and Final Asses	sment	(CFA)

F14	I F
Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Econometrics
Generic Module Name	Econometrics 730
Alpha-numeric Code	ECO730
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BAdmin Honours (1711), BCom Honours (1701),
module will be offered.	BEcon Honours (1781)
Year Level	1
Main Outcomes	On completion of this module, students should be able to:: Utilise and apply regression analysis to estimate and infer solutions to economic problems. Utilize advanced tools and tests in cross-sectional econometrics.

	Apply till perspect.		etrics f	rom a macroeconomic
Main Content	Multiple and god Multiple variable Heteros and wei Instrum squares Basic re seasons Advanc spurious forecas	regression analysic description of the property of the propert	is invo ion, de es as re imatior with tir y lysis wi	rence, functional forms lving dummy explanatory tection, consequences emedy n and two stage least me-series data: trends, eth time-series data: ests, cointegration and
Pre-requisite modules	None	<u> </u>		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not			modes that does not
		week		require time-table
Contact with lecturer / tutor:	39	Lectures p.w.	2	
Assignments & tasks:	25	Practicals p.w.	0	
Assessment:	6	Tutorials p.w.	1	
Practicals:	0			
Selfstudy	70			
Other: Tutorials	10			
Total Learning Time	150			_
Methods of Student	Continuou	s Assessment (CA	(x): 50%)
Assessment	Final Asse	essment (FA): 50%		
Assessment Module type	Continuou	s and Final Asses	sment	(CFA)

Faculty	Economics and Management Sciences
Home Department	Economics
Module Topic	Microeconomics
Generic Module Name	Microeconomics 731
Alpha-numeric Code	ECO731
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BAdmin Honours (1711), BCom Honours (1701),
module will be offered.	BEcon Honours (1781)
Year Level	1
Main Outcomes	On completion of this module, students should be able to::
	Analyse strategic situations using game theoretic models.
	Explain and apply general equilibrium and welfare analysis.

	efficience Interpre microece Discuss develop Analyse Apply the	et and critically ana conomics.	lyse full levance y of co	ndamental principles of se of current trends and nsumer choice.
Main Content	Product	ner choice theories tion theory Leguilibrium analys		economic efficiency
		heory and competi		
Pre-requisite modules	None	'		<u> </u>
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe	r	modes that does not require time-table
Contact with lecturer / tutor:	39	Lectures p.w.	2	•
Assignments & tasks:	40	Practicals p.w.	0	
Assessment:	6	Tutorials p.w.	1	
Practicals:	0			
Selfstudy	65			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuou	is Assessment (CA	(): 50%	•
Assessment	Final Asse	essment (FA): 50%	1	
Assessment Module type	Continuou	is and Final Asses	sment	(CFA)

	,
Faculty	Economics and Management Sciences
Home Department	Economics
Module Topic	Macroeconomics
Generic Module Name	Macroeconomics 732
Alpha-numeric Code	ECO732
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BAdmin Honours (1711), BCom Honours (1701),
module will be offered.	BEcon Honours (1781)
Year Level	1
Main Outcomes	On completion of this module, students should be able to::
	Demonstrate an understanding of advanced
	macroeconomic theory;
	Apply the theory as an analytical tool to interrogate and
	critique macroeconomic policies in emerging markets in
	general and South Africa in particular.

Pre-requisite modules Co-requisite modules Prohibited module Combination	Money, recessic Aggregic supply a Equilibr Short-ru Medium Inter-ter Macroe Finance Finance Coping Crises i Macroe	ons ate supply and inflated demand ium in financial ma un equilibrium aterm equilibrium apporal budget con conomic conseque and growth; finan al reform; sequenc with capital flows n emerging econori	ation; darkets straints ences o cial rep ing reformies nent in	oression orms emerging economies	
Breakdown of Learning Time	Hours	Time-table Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	39	Lectures p.w.	2	•	
Assignments & tasks:	35	Practicals p.w.	0]	
Assessment:	6	Tutorials p.w.	1		
Practicals:	0	•			
Selfstudy	70				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuou	s and Final Asses	sment	(CFA)	

Faculty	Economics and Management Sciences
Home Department	Economics
Module Topic	Labour Economics
Generic Module Name	Labour Economics 733
Alpha-numeric Code	ECO733
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BAdmin Honours (1711), BCom Honours (1701),
module will be offered.	BEcon Honours (1781)
Year Level	7
Main Outcomes	On completion of this module, students should be able to:
	Critically analyse labour supply and labour demand
	framework

Main Content	theories African Empiric the curr econom Analyse institutio Analyse market context. This modu Historic market Human	labour market. ally analyse the labour market by and evaluate labo ons and policies. and evaluate the rigidity and their ap	cial proportion outcome outcome our manage of the sectors of the s	urvey data to examine nes of the South African rket legislation, accounting for labour lility to the South African	
	Wage differentials and discrimination Labour market legislations, institutions and wage premium Unemployment Labour market policies Basic labour supply and labour demand theories				
	Advanced labour supply and labour demand theories Application of the relevant software package to conduct empirical labour data analysis				
Pre-requisite modules	None	,	•		
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Time-table Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	39	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	1		
Assessment:	6	Tutorials p.w.	1		
Practicals:	10				
Selfstudy	65				
Other:	0				
Total Learning Time	150				
Methods of Student Assessment	Final Asse	s Assessment (CA essment (FA): 50%			
Assessment Module type	Continuou	s and Final Assess	sment	(CFA)	

Faculty	Economics and Management Sciences
Home Department	Economics
Module Topic	Public Economics
Generic Module Name	Public Economics 734
Alpha-numeric Code	ECO734
NQF Level	8
NQF Credit Value	15

Duration	Semester				
Proposed semester to be	Second Se	Second Semester			
offered.					
Programmes in which the	BAdmin H	onours (1711), BC	om Ho	nours (1701),	
module will be offered.		nours (1781)			
Year Level	1				
Main Outcomes	On completion of this module, students should be able to: Discuss and analyse equity and efficiency considerations in economic decision-making. Construct models of fiscal and social policy and explain its economic impact in the South African context. Compare and critically evaluate the main public choice theories used to ascertain societal preferences. Discuss and analyse models which explain the growth of government expenditure and how they apply to South Africa. Critically analyse the economic effects of different types of taxes. Analyse the key principles of fiscal federalism and its				
Main Content Pre-requisite modules	Equity and efficiency considerations in economic decision-making. The economic impact of fiscal and social policies in the South African context. Public Choice Theory and its implications on the political economy. Public expenditure and the growth of government. Taxation of income, wealth and consumption. Principles of fiscal federalism and its application in South Africa. None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0		
Assessment:	6	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	68				
Other:	0				
Total Learning Time	150				
Methods of Student Assessment	Final Asse	is Assessment (CA essment (FA): 50%	,		
Assessment Module type	Continuou	is and Final Asses	sment	(CFA)	

Faculty	Fconom	ics and Managemen	t Scier	nces	
Home Department	Economics and Management Sciences Economics				
Module Topic		International Trade			
Generic Module Name	Internati	onal Trade 735			
Alpha-numeric Code	ECO735				
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	<u>\r</u>			
Proposed semester to be		Semester			
offered.					
Programmes in which the		Honours (1711), BC	om Ho	nours (1701),	
module will be offered.		lonours (1781)			
Year Level	1				
Main Outcomes Main Content	Demo trade model Evaluatintegra Demo dynan countra Evaluation to Model Argun Trade Africa Growt Change Globa	nstrate an understar models. To be able to is relative to each off ate the effectiveness ation in Africa. Instrate an understar nics of trade among- ries in the globalized	nding conding conding a conding a develor trading a develor trading a develor trading a develor trading a conding a condina a conding a	and analyse the sped and developing g system; icy of the developing a; developments free trade all development ternational trade conomic integration	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination				T = -	
Breakdown of Learning	Hours	Time-table		Other teaching	
Time		Requirement per		modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Assessment:	6	Tutorials p.w.	0	_	
Practicals:	0				
Selfstudy	108				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic	c & Management S	Sciences	3		
Home Department		Economics				
Module Topic		Development Economics				
Generic Module Name		nent Economics 7	36			
Alpha -numeric Code	ECO736					
NQF Level	8					
NQF Credit Value	15					
Duration	Semester	ſ				
Proposed semester to be	Second S					
offered						
Programmes in which	BAdmin I	Honours (1711), B	Com Ho	nours (1701), BEcon		
module will be offered	Honours	(1781)				
Year Level	1					
Main Outcomes Main Content	Critical develo Critical debate Apply of econor Critical of pove Critical in deve Perspe Povert Social The econorial	lly analyse the diff pment. Ily evaluate the alt s in economic dev quantitative techni nic development. Ily evaluate the ap evaluate alterna elopment economic ectives on economy y and inequality Policy (e.g. health conomic performan ngs (e.g. BRICS) conomy models a	erent per ernative /elopme ques to plicabilit in the S ative mo cs. iic devel	analyse levels of by of alternative theories bouth African context, dels and current trends opment ucation) gional or interstate		
	 Institut 	ions and economi	c develo	pment		
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combinations		T:4 - ! !		0414		
Breakdown of Learning	Hours	Timetable		Other teaching		
Time	Requirement per modes that does not					
Combook with look man / to to	00	week		require time-table		
Contact with lecturer / tutor:	26	Lectures p.w.	2	-		
Assignments & tasks:	38	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0	-		
Assessments	6					
Self-study	80					
Other: Please specify	0					
Total Learning Time	150		\ \ \ = = = = :			
Methods of Student	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment	Final Ass	essment (FA): 50	% 	(OFA)		
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)		

Module Topic Mathematical Economics	Faculty	Economic	c & Management S	Sciences	 3	
Mathematical Economics 739 ECO739	Home Department					
Alpha -numeric Code NGF Level NGF Credit Value Duration Proposed semester to be offered Programmes in which module will be offered Year Level Main Outcomes On completion of this module students should be able to: - Apply advanced mathematical techniques to solve economic problems Critically analyse the use of quantitative techniques or tools when constructing economic models - Apply linear algebra and calculus to solve microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer choice theory Main Content **Nature of economics, mathematics, and mathematical economics - Linear models and matrix algebra - Comparative statics and derivatives - Rules of differentiation and their use in comparative statics - Constrained and unconstrained optimization - Integral calculus Pre-requisite modules Co-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Hours Timetable Requirement per week Requirement per week Requirement per week None Contact with lecturer / tutor: 52 Lectures p.w. 3 Assignments & tasks: 39 Practicals p.w. 0 Tutorials p.w. 1 Assessments: 6 Self-study: 53 Other: Please specify Total Learning Time Methods of Student Continuous Assessment (CA): 50%		Mathema	tical Economics			
NQF Credit Value Proposed semester to be offered Programmes in which module will be offered Main Outcomes On completion of this module students should be able to: Apply advanced mathematical techniques to solve economic problems. Critically analyse the use of quantitative techniques or tools when constructing economic models Apply linear algebra and calculus to solve macro- and microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer choice theory Nature of economics, mathematics, and mathematical economics Linear models and matrix algebra Comparative statics and derivatives Rules of differentiation and their use in comparative statics Comparative-static analysis of general functions Constrained and unconstrained optimization Integral calculus None Pre-requisite modules Correquisite modules Contact with lecturer / tutor: Self-study: Other teaching modes that does not require time-table Contact with lecturer / tutor: 52		Mathema	itical Economics 7	39		
NQF Credit Value 15 Semester	Alpha -numeric Code	ECO739				
Duration Semester		8				
Proposed semester to be offered Programmes in which module will be offered Honours (1711), BCom Honours (1701), BEcon Honours (1781) Main Outcomes 1 On completion of this module students should be able to: Apply advanced mathematical techniques to solve economic problems. Critically analyse the use of quantitative techniques or tools when constructing economic models Apply linear algebra and calculus to solve macro- and microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer choice theory 1 Nature of economics, mathematics, and mathematical economics Linear models and matrix algebra 1 Comparative statics and derivatives 1 Rules of differentiation and their use in comparative statics 2 Comparative-static analysis of general functions 1 Constrained and unconstrained optimization 1 Integral calculus 1 None 1 Pre-requisite module 2 Cor-requisite module 3 None 4 Prohibited module 4 Combinations 5 Breakdown of Learning 7 Time 8 Requirement per week 1 Contact with lecturer / tutor: 52	NQF Credit Value	15				
Programmes in which module will be offered Year Level Main Outcomes On completion of this module students should be able to:						
Main Outcomes	offered					
Main Outcomes		BAdmin I	Honours (1711), B	Com Ho	nours (1701), BEcon	
On completion of this module students should be able to: Apply advanced mathematical techniques to solve economic problems. Critically analyse the use of quantitative techniques or tools when constructing economic models Apply linear algebra and calculus to solve macro- and microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer choice theory Main Content			(1781)			
Apply advanced mathematical techniques to solve economic problems. Critically analyse the use of quantitative techniques or tools when constructing economic models Apply linear algebra and calculus to solve macro- and microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer choice theory Main Content Nature of economics, mathematics, and mathematical economics Linear models and matrix algebra Comparative statics and derivatives Rules of differentiation and their use in comparative statics Comparative-static analysis of general functions Constrained and unconstrained optimization Integral calculus Pre-requisite modules None Co-requisite modules None Contact with lecturer / tutor: 52 Lectures p.w. 3 Assignments & tasks: 39 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments: 6						
economics Linear models and matrix algebra Comparative statics and derivatives Rules of differentiation and their use in comparative statics Comparative-static analysis of general functions Constrained and unconstrained optimization Integral calculus Pre-requisite modules None Co-requisite modules None Prohibited module Combinations Breakdown of Learning Time Hours Requirement per week Requirement per week Contact with lecturer / tutor: Assignments & tasks: 9 Practicals p.w. Assessments: 6 Self-study: Other: Please specify Other: Please specify Total Learning Time Methods of Student Comparative statics and derivatives Comparative statics and statics and statics and statics and statics and statics Comparative statics and unconstrained optimization Comparative statics and statics and unconstrained optimization Comparative statics and unconstrained optimization Comparative statics and unconstrained optimization Com	wan outcomes	Apply advanced mathematical techniques to solve economic problems. Critically analyse the use of quantitative techniques or tools when constructing economic models Apply linear algebra and calculus to solve macro- and microeconomic systems eg. Constrained and unconstrained optimization in producer or consumer				
Pre-requisite modules None Prohibited module Combinations Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other teaching modes that does not require time-table		economics • Linear models and matrix algebra • Comparative statics and derivatives • Rules of differentiation and their use in comparative statics • Comparative-static analysis of general functions				
Prohibited module Combinations Breakdown of Learning Time Hours Frequirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other teaching modes that does not require time-table Tutorials p.w. Tutorials p.w. Self-study: Other: Please specify Total Learning Time Methods of Student None Timetable Other teaching modes that does not require time-table Other teaching modes that does not require time-table Trutorials p.w. Other: Self-study: Other: Please specify Other: Please specify Continuous Assessment (CA): 50%	Pre-requisite modules		· oaioaiao			
Combinations Breakdown of Learning Time Hours Timetable Requirement per week Require time-table Requirement per week Req	Co-requisite modules	None				
Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other teaching modes that does not require time-table Other teaching modes that does not require time-table Tutorials p.w. 0 Tutorials p.w. 1 Assessments: Self-study: Other: Please specify Total Learning Time Methods of Student Dother: Standing Time Timetable Neture Please p.w. 3 Tutorials p.w. 1 Tutorials p.w. 1 Tutorials p.w. 1 Continuous Assessment (CA): 50%	Prohibited module	None				
Time Requirement per week modes that does not require time-table Contact with lecturer / tutor: 52 Lectures p.w. 3 Assignments & tasks: 39 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments: 6 Self-study: 53 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%						
Assignments & tasks: 39 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments: 6 Self-study: 53 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%		Hours	Requirement po	er	modes that does not	
Assignments & tasks: 39 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments: 6 Self-study: 53 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	Contact with lecturer / tutor:	52	Lectures p.w.	3		
Practicals: 0 Tutorials p.w. 1 Assessments: 6 Self-study: 53 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	Assignments & tasks:	39		0		
Assessments: 6 Self-study: 53 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%		0		1		
Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	Assessments:	6				
Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%		53				
Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%		0				
Methods of Student Continuous Assessment (CA): 50%						
Assessment Final Assessment (FA): 50%		Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type Continuous and Final Assessment (CFA)					(CFA)	

Faculty	Economic	c & Management S	Sciences		
Home Department		Economics			
Module Topic	Economic				
Generic Module Name		History 740			
Alpha -numeric Code	ECO740	<u> </u>			
NQF Level	8				
NQF Credit Value	15				
Duration	Semester	•			
Proposed semester to be offered	Second S	Semester			
Programmes in which	BAdmin (Hons) (1711), BC	om (Hor	ns) (1701),	
module will be offered	BEcon (H	lons) (1781)			
Year Level	1				
Main Outcomes	Apprais		conomic	ents should be able to: c history of the world	
	Critical	lv examine interna	ational to	opics in economic history	
		ate it to the Africa			
		e historical data.			
	 Critical 	ly read, judge and	engage	with academic articles	
				thin economic history.	
Main Content		e of African econo			
			on and	the improvement in	
	income				
				e change in production	
	Colonialism and its economic impact on Africa.				
	Social savings in history. Ministraction and the learn terms accoming automate of				
	Migration and the long-term economic outcomes of migrants.				
	Human capital and education's impact on economic				
	outcomes through history.				
	Institutions and economic growth.				
	The Great Depression's long-term economic impact.				
	Economics of the Cold War and Apartheid.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement po	er	modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	38	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Self-study:	82				
Other: Please specify	0				
Total Learning Time	150		A) =001		
Methods of Student	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment	Final Ass	essment (FA): 505	/o	(OFA)	
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic	and Managemer	nt Scienc	es	
Home Department	School of Business and Finance				
Module Topic	Fundame	Fundamentals of E-logistics			
Generic Module Name	Fundame	ntals of E-logistics	s 710		
Alpha-numeric Code	ELG710				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester	•			
Proposed semester to be offered		econd Semester			
Programmes in which the			omputer	Software and Media	
module will be offered		ons (1627)			
Year level	1				
Main Outcomes Main Content	Analyz Data or system Unders chain a Identify enhanc Unders of supp busines Unders system Formul compa benefit Supply E-Logis	e the impact of che in supply chain may is and customer restand the best-use ind logistics service in the role of Information ing business functional the concept only chain information is functions. It and existing supplies and tools. In a constant in the constant in the concept is functions. It and existing supplies and tools. In a constant in the	anges in inageme elations. It cases one industriation System of e-Logion system of the company o	f Big Data in supply ries' performance. stems and e-logistics in ergies and performance. istics within the context ms across various and logistics models, IT ation for a specific strating the potential ne use of Big Data. rocurement on	
Pre-Requisite Modules	None	ta ili suppiy chain	and logis	Sucs functions	
Co-Requisite Modules	None				
Prohibited Module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement poweek	er	modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	0		
Assignments & tasks:	60	Practicals p.w.	0		
Practicals:	13	Tutorials p.w.	0		
Assessments:	5				
Self-study:	46				
Other:	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60 % Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)	

Faculty		c and Managemer		es	
Home Department		School of Business and Finance			
Module Topic	Data and	Decision making	in Suppl	y chain and logistics	
Generic Module Name		Decision making	in Suppl	y chain and logistics	
Alpha-numeric Code	ELG711				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First or S	econd Semester			
offered		. 5:		0.0	
Programmes in which the			omputer	Software and Media	
module will be offered Year level		ons (1627)			
10000	1	- 4		and a selected by a select of the	
Main Outcomes				ents should be able to:	
		e the role of suppl pment tools in an		management strategy	
		n the role of ethics			
		sational strategy.	una go	vernance in the	
			stics in	organisational strategy	
		pment, decision s			
		ring and performa		,	
				ess analytics in decision	
	making for supply chain, procurement and logistics				
	activities in public and private sectors.				
	Analyse case studies on supply chain and procurement				
	by applying e-logistics systems in decision support.				
Main Content	Data Analytics in supply chain, procurement and logistics				
	Ethics and governance It is in the analysis of the polysis of the polys				
Due Demoisite Madules	E-logistics and organisational strategy				
Pre-Requisite Modules	None				
Co-Requisite Modules	None				
To requisite inoduces	140110				
Prohibited Module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p	er	modes that does not	
	week require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	60	Practicals p.w.	1		
Practicals:	13	Tutorials p.w.	0		
Assessments:	5				
Self-study:	46				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 40 %				
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Planning Environment
Generic Module Name	Financial Planning Environment 701
Alpha-numeric Code	FPE701
NQF Level	8
NQF Credit Value	30
Duration Duration to be	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	Postgraduate Diploma in Financial Planning (1625)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Apply the various analytical techniques to the financial planning process and in particular the 6-step financial planning process to decision-making of individual and business clients. Demonstrate an understanding of client behavioural finance and ethics for financial planners. Apply various statutes governing the regulatory environment for financial advisors and the legal implications of the Financial Services and Intermediary Act (FAIS), Treating Customers Fairly (TCF), Retail Distribution Review (RDR), The Protection of Personal Information Act (POPI) and relevant court judgements. Integrate tools and techniques of time value of money concepts into financial calculations as part of the 6-step financial planning process.
Main Content	 Set-up of a financial planning business The six (6) step financial planning process Factors that influence client behaviour when dealing with finance and how client behaviour impact decision-making. Understanding of cognitive and emotional behavioural biases Incorporate risk profiling and behavioural finance into constructing an imaginary client's investment portfolio. Demonstrate an understanding of the psychology of money The role of ethics and ethical behaviour in the financial planning professions The regulatory background the regulatory framework of the financial planning sector The relevance and legal implications contacts and delictual liability The government's macro-economic plan: NDP Medium-term budget planning as well as apply it to financial planning The relevance of globalisation for financial planning

	 Economics theory and factors that specifically impact on the financial services industry Different taxes and the regulations governing the Financial Services Industry in South Africa Time Value of Money 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does no require time-table			
Contact with lecturer / tutor:	39	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	0	
Practical's	10	Tutorials p.w.	0	
Assessments	14			
Self-study	197			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	,
Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Corporate Financial Planning
Generic Module Name	Corporate Financial Planning 702
Alpha-numeric Code	FPE702
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	Postgraduate Diploma in Financial Planning (1625)
module will be offered	
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret different business entities and analyse the ownership, tax implication and succession of the different business entities. Examine and evaluate the Business Needs Analysis to demonstrate the management of the business' insurance risks. Apply this knowledge to perform a business valuation based on generally accepted valuation methods and valuation of shares. Integrate Business Planning into overall Financial Planning personal finances.
Main Content	The legal, tax and other implications of different business entities namely, sole proprietors, partnerships, close

T	ı	ons, companies a		
	comparison of business entities can be conducted for a client Business Needs Analysis to demonstrate the management of the business' insurance risks Business client's risk management objectives. Policies owned by companies or employers on the lives of employees Buy-and-sell agreements, the funding thereof by life insurance, the income tax, capital gains tax and estate duty implications thereof Identify other business assurance plans and commercial short-terms risks the business client are exposed to Sections 11(w) of the Income Tax Act as applied to business assurance and company-owned policies Business valuations based on generally accepted valuation methods and valuation of shares. Assumptions underlying financial statements of different business entities Structure and content of financial statements of different business entities Analysis of financial statements in the financial planning process for business clients Important issues regarding valuations Fundamental and technical analysis of a share's value Integrate Business Planning into overall Financial Planning Synthesize the business planning tools and techniques to include investment planning, tax planning, estate planning, health benefit planning and retirement planning			
Pre-requisite modules	FPE701			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	39	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0]
Practical's	10	Tutorials p.w.	2	
Assessments	14]
Self-study	197			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Faceamia & Managament Caionaga
Home Department	Economic & Management Sciences School of Business & Finance
Module Topic	
	Personal Financial Planning
Generic Module Name	Personal Financial Planning 703
Alpha-numeric Code	FPE703
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	Postgraduate Diploma in Financial Planning (1625)
Year Level	7
Main Outcomes	On Completion of this module, students should be able to: Formulate and implement an investment plan for individual (non-business) clients. Apply various analytical techniques to perform a Financial Needs Analysis to demonstrate the management of an individual's long-term and short-term insurance risks. Integrate a health-care, retirement plan and an estate plan into a holistic financial plan for an individual client.
Main Content	Understanding the Financial Markets and different asset classes into an individual client's investment portfolio Investment process and methodology to an individual client. Risk-profiling and behavioural finance into constructing the client's investment portfolio Investment Policy Statement for an individual client Impact of asset allocation, risk and market timing on an individual client's investment plan Financial needs analysis for a client to demonstrate the management of an individual client's long-terms insurance risks The history and sources of South African Insurance Law as it pertains to the Long-term insurance Act Risk management objectives Financial ratios as a planning tool Restrictions on certain policies in terms of the Long-term insurance Act Disability and other ancillary benefits available to an individual client The risk management plan. Evaluate the risk management plan and recommend regular reviews of the plan The Short-term insurance Act. The insurance contract and the principle of indemnity, insurable interest, good faith, warranties, misrepresentation and non-disclosure. Personal accident/stated benefits, sickness insurance, motor insurance, marine and transport insurance, aviation insurance, fire and other property damage insurances, theft, all risks, glass and engineering insurances are understood and can be explained

Assessments Self-study Other: Please specify Total Learning Time Methods of Student Assessment	197 0 300 Continuo	us Assessment (Cessment (FA): 50°			
Assessments Self-study Other: Please specify Total Learning Time	197 0 300		A) 500'		
Assessments Self-study Other: Please specify	197				
Assessments Self-study	197				
Assessments					
	14				
Practical's	10	Tutorials p.w.	0		
Assignments & tasks:	40	Practicals p.w.	0		
Contact with lecturer / tutor:	39	Lectures p.w.	1		
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Combinations	ļ				
Prohibited module	None				
Co-requisite modules	None				
Pre-requisite modules	None		F. 20.1.101		
	 Implementing an estate plan The Trust Property Control Act as it pertains to an individual client's estate plan. The advantages and disadvantages of trusts. The taxation of trusts, trust beneficiaries. The Conduit Principle in terms of Section 25B of the Income Tax Act Capital gains tax payable for various estate planning scenarios Donations tax, transfer duties, and stamp duty Estate planning tools and techniques to design, draw up and implement an estate plan for an individual client 				
	The South African health system. The regulatory framework with reference to the Medical schemes, the Medical Schemes Act, the regulations passed in terms of the Medical Schemes Act and other regulatory issues in terms of the Medical Schemes Act. Current and future developments affecting the healthcare cover for individuals in South Africa Retirement planning The regulatory framework of marital regimes, matrimonial property law into estate planning for an individual client The Maintenance of Surviving Spouses Act and the Insolvency of spouses in the context of an individual client's estate plan The law of succession with reference to Intestate Succession, Testamentary Succession and Limited Rights Different types of trusts as tools to use in designing and implementing an estate plan				

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Planning Case Study
Generic Module Name	Financial Planning Case Study 704
Alpha-numeric Code	FPE704

NQF Level	8					
NQF Credit Value	30					
Duration	Semester	r				
Proposed semester to be offered	Second Semester					
Programmes in which module will be offered	Postgrad	Postgraduate Diploma in Financial Planning (1625)				
Year Level	7					
Main Outcomes	Integral recommend world contact the	te techniques and mendation and fina ase studies.	l tools to ancial pl	ents should be able to: develop strategies, ans for clients using real		
Main Content	Comprehensive case studies on personal financial planning and corporate financial planning or combination of both in the same case study Critical thinking skills and decision-making abilities to integrate all the components of the Financial Planning Curriculum Framework, namely, Principles and Practices of Financial Planning Financial Management Asset Management Risk Management Tax Planning Retirement Planning Estate Planning					
Pre-requisite modules	FPE701;	ted Financial Plar FPF703	9			
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not veek require time-table					
Contact with lecturer / tutor:	39	Lectures p.w.	1			
Assignments & tasks:	40	Practicals p.w.	0			
Practical's	10	Tutorials p.w.	0			
Assessments	14					
Self-study	197					
Other: Please specify	0					
Total Learning Time	300					
Methods of Student	Continuo	us Assessment (C	A): 50%)		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)		

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Finance Research
Generic Module Name	Finance Research 711
Alpha-numeric Code	FRP711
NQF Level	8

NQF Credit Value	15					
Duration	Semester					
Proposed semester to be	First Ser	First Semester				
offered						
Programmes in which	PGD Finance (1624), BCom Hons Fin (1721/1722)					
module will be offered	_					
Year Level Main Outcomes		7				
Main Outcomes	The module aims to develop quantitative and qualitative research skills in the area of finance. On completion of the module, students should be able to: • Apply the methods of sound reasoning and analysis to finance research. • Engage critically with academic literature in proposed area of research. • Identify logical fallacies and correct poorly reasoned arguments in finance. • Identify areas of research interest in the finance domain. • Evaluate alternatives and select an appropriate methodology for their study. • Design a research study under the supervision of a project leader. • Professionally write-up and present a finance research					
	seminar paper. • Develop a comprehensive research proposal (or complete draft Introduction, Literature Review and Research Method chapters) to complete the requirements of the Research Report or Field Study.					
Main Content	Research processes in finance Research topics in investment and corporate finance Critical Analysis of academic literature in proposed area of finance research Formulating coherent academic arguments and research questions Seminar preparation and presentation Computational research techniques Quantitative and qualitative research design for Finance Technical academic writing and Research proposalwriting Writing up the Research Report					
Pre-requisite modules	None					
Co-requisite modules	None					
Duchibited medicals	Nors					
Prohibited module Combinations	None					
Breakdown of Learning Time	Hours	Requirement per modes that doe		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	3			
Assignments & tasks:	23	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	5					

Self-study	50			
Other: Please specify	30			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Assessi	ment	(CFA)

Faculty	Economic 8	& Management Sciences	3		
Home Department	School of E	School of Business & Finance			
Module Topic	Finance Re	Finance Research Report			
Generic Module Name	Finance Research Report 712				
Alpha-numeric Code	FRR712				
NQF Level	8	8			
NQF Credit Value	15	15			
Duration	Semester	Semester			
Proposed semester to be offered	Second Se	mester			
Programmes in which module will be offered	BCom Hon	s Fin (1721/1722)			
Year Level	7				
Main Outcomes	The module	e aims to develop applie	d quantitative and		
	qualitative	research skills in the are	a of finance.		
	On comple	tion of this module stude	ents should be able to:		
	Formula	te finance research ques	stion.		
		nethodology in line with			
		Collect, sort and prune financial data from databases.			
	Apply appropriate quantitative computational skills				
	necessary to obtain research results.				
	Describe and analyse research results.				
	Compare and contrast research results to significant prior empirical findings.				
		contributions to the exist	ing body of knowledge		
	Write-up and compile research dissertation.				
Main Content	Research design and problem statement				
		h goal and objectives			
		lection, sorting and prun	ing		
		h methodologies	Ĭ		
	 Analysis 	of Research Results			
			the research dissertation		
		, interpretation and appli	cation of finance case		
		current economic affairs			
Pre-requisite modules	FRP711/FF				
Co-requisite modules	FRP711/FF	RP712			
Prohibited module	MAN717				
Combinations					
Breakdown of Learning	Hours	Timetable	Other teaching		
Time		Requirement per	modes that does not		
		week	require time-table		
Contact with lecturer / tutor:	35	Lectures p.w. 3			
Assignments & tasks:	40	Practicals p.w. 0			

Practicals:	10	Tutorials p.w.	0	
Assessments	5			
Self-study	20			
Other: Please specify	40			
(Dissertation)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic		Financial Statement Analysis			
Generic Module Name	Financial Statement Analysis 712				
Alpha-numeric Code	FSA712	otatomont, manyone			
NQF Level	8				
NQF Credit Value	15				
Duration	Semester	r			
Proposed semester to be offered	First Sem	nester			
Programmes in which module will be offered	Finance (ons Fin (1721/1722), 1624)	Post	graduate Diploma in	
Year Level	7				
Main Outcomes Main Content	On completion of this module students should be able to: Use Financial Ratios to assess Financial Risk. Use Financial statements to assess performance. Evaluate firm's capacity to meet future obligations. Assess Financial and Business risk. Use Financial Instruments to mitigate Financial Risk. Use Financial Statements to value businesses. Company Financial Statements Revenue recognition Cash Marketable securities and receivables Cash flow Analysis Inventory costing methods Accounting for Liabilities and Shareholders' Equity Accounting for Long-Term Liabilities and Equity Analysis of Inter-corporate Investments Pensions and Postemployment benefits Business Combinations				
Pre-requisite modules		on and Forecasting or equivalent			
Co-requisite modules	None	1			
Prohibited module		nd FIA342			
Combinations		-			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	35	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		

Assessments	5			
Self-study	60			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (CA)	: 50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	Information Systems				
Module Topic	Principles of Information Technology in business				
Generic Module Name	Principle	Principles of Information Technology in business 711			
Alpha-numeric Code	IFM711	IFM711			
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be offered	First sen				
Programmes in which module will be offered		ICT (1618)			
Year Level	1				
Main Outcomes				s should be able to:	
		e an introduction to ement of IT in busir		agement and	
Main Content				, the World-Wide-Web,	
				rastructure, as well as	
	mobile a	mobile applications and current IT trends.			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations				100 ()	
Breakdown of Learning Time	Hours	Timetable Requi per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:		Lectures p.w.	2	Block Sessions	
Assignments & tasks:		Practicals p.w.	0		
Assessments:		Tutorials p.w.	1.5		
Practicals:		,			
Assessments					
Self-study					
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Application management
Generic Module Name	Application management 713
Alpha-numeric Code	IFM713
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First semester
offered	
Programmes in which module will be offered	PGD IN ICT (1618)
Year Level	1
Main Outcomes	On completion of this module students should be able to:
	Focus on planning, implementing, and maintaining of business IT applications.
Main Content	 The module will expand on the application management opportunities and challenges, vendor neutral desktop management of office productivity, messaging and internet applications. It will also look at vendor neutral server application management and specifically directory management, networking, enterprise messaging/email and database management. Mainframe applications management will encompass user account controls, job management, partition management, virtualisation, middleware, databases and business applications. Enterprise Application Management will include the particulars of Service Oriented Architecture (SOA) Management and Virtualized Application Management will look at Virtual Environments using VMWare ESX, Microsoft Hyper-V and Citrix XEN Server. Internet Application Management will focus on Internet Firewalls, Internet Proxies, Messaging, Voice/Video and Social Networking. The storage, backup, messaging and business applications aspect of Cloud Computing will be studied. Mobile Applications Management will focus on Mobile OS's, App Store's, and industry specific Mobile Applications. Application Service Providers or Software as a Service (SaaS) will cater for Web Applications, Application Service Provider (ASP) Models, ASP Security, and ASP Risks. Systems Integration will look at aspects of Electronic Data Interchange, Industry standards XML such as Interactive Financial Exchange or IFX, Web Services and Database Integration.
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement pe	r week	Other teaching modes that does not require time-table
Contact with lecturer / tutor:		Lectures p.w.	2	Block Sessions
Assignments & tasks:		Practicals p.w.	0	
Assessments:		Tutorials p.w.	1.5	
Practicals:				
Assessments				
Self-study				
Other:				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic & Management Sciences			
Home Department	Information Systems			
Module Topic	Information Technology Service Management			
Generic Module Name	Informat	ion Technology Ser	vice Mar	nagement 714
Alpha-numeric Code	IFM714			
NQF Level	8			
NQF Credit Value	15			
Duration	Semeste	er		
Proposed semester to be offered	First sen	nester		
Programmes in which	PGD IN	ICT (1618)		
module will be offered				
Year Level	1			
Main Outcomes	On com	oletion of this modul	e studer	nts should be able to:
	Focus predominantly on IT Services management from an ISO20000/1, and BS15000 and IT Infrastructure Library perspective.			
Main Content	It will provide practical and theoretical training on Project Management for IT Managers, Finance for IT Managers, IT Procurement Management, IT Process Management, IT Helpdesk/Call Centre Management, Change and configuration management, Customer Relationship Management and Client Management.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Requirement per week modes that doe		Other teaching modes that does not require time-table
Contact with lecturer / tutor:		Lectures p.w.	2	Block Sessions
Assignments & tasks:		Practicals p.w.	0	

Assessments:		Tutorials p.w.	1.5	
Practicals:				
Assessments				
Self-study				
Other:				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	Information Systems
Module Topic	Information Technology Governance and Risk Management
Generic Module Name	Information Technology Governance and Risk Management 721
Alpha-numeric Code	IFM721
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second semester
Programmes in which module will be offered	PGD IN ICT (1618)
Year Level	1
Main Outcomes	On completion of this module students should be able to: • Introduce IT Governance and Risk Management from a theoretical perspective, specifically looking at models from the IT Infrastructure Library (ITIL) and ISO20000/2 Implementation, the Open Government Architecture Framework (TOGAF), Control Objectives for IT (CobIT), the King III Governance Requirements, Sarbanes Oxley Act Requirements, Security and ISO27001 Information Security Framework, IT Sourcing Strategies, IT Asset Management and IT Risk management and the ISO 27005 framework.
Main Content	Module 5 will introduce IT Governance and Risk Management from a theoretical perspective, specifically looking at models from the IT Infrastructure Library (ITIL) and ISO20000/2 Implementation, the Open Government Architecture Framework (TOGAF), Control Objectives for IT (CobIT), the King III Governance Requirements, Sarbanes Oxley Act Requirements, Security and ISO27001 Information Security Framework, IT Sourcing Strategies, IT Asset Management and IT Risk management and the ISO 27005 framework.
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:		Lectures p.w.	2	Block Sessions
Assignments & tasks:		Practicals p.w.	0	
Assessments:		Tutorials p.w.	1.5	
Practicals:				
Assessments				
Self-study				
Other:				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Continue	Continuous and Final Assessment (CFA)		

Faculty	Economic & Management Sciences
Home Department	Information Systems
Module Topic	Business specific systems and applications
Generic Module Name	Business specific systems and applications
Alpha-numeric Code	IFM722
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second semester
Programmes in which	PGD IN ICT (1618)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module students should be able to: • Cater specifically for host organisation specific infrastructure and applications, and will provide an Introduction to business specific systems and applications, Enterprise Resource Planning, Customer Relationship Management (CRM), Document Management, Content Management, Internet Banking (Banking specific) and Banking Trading Platforms (Investment Banking specific). This module will likely be hosted/co-presented by one or all of the host companies.
ain Content	Module 6 will cater specifically for host organisation specific infrastructure and applications, and will provide an Introduction to business specific systems and applications, Enterprise Resource Planning, Customer Relationship Management (CRM), Document Management, Content Management, Internet Banking (Banking specific) and Banking Trading Platforms (Investment Banking specific). This module will likely be hosted/co-presented by one or all of the host companies.
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:		Lectures p.w.	2	Block Sessions
Assignments & tasks:		Practicals p.w.	0	
Assessments:		Tutorials p.w.	1.5	
Practicals:				
Assessments				
Self-study				
Other:				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Continue	Continuous and Final Assessment (CFA)		

T =	l =
Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Delivering Information Systems Benefits
Generic Module Name	Information Systems 735
Alpha-numeric Code	IFS735
NQF Level	8
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	B. Com Honours in Information Systems (1703)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Critically analyse IS project life cycles. Assemble the required methodologies, tools and techniques for IS project management Assess organisational competencies required to realize IS project benefits Apply the mechanisms required to produce cost estimate of projects, including human and non-human resources, and project budgeting. Assess IS projects for quality, completeness and validity Identify and critically examine project risks and apply their mitigation plans. Critically appraise the role of the IS project manager within an organisation.
Main Content	The information systems project life cycles. Information Systems project methodologies, tools and techniques Managing Information Systems time and resources Information systems scoping, costing and benefits Information systems project risks and risk mitigation strategies Ensuring project quality, completeness and validity

	Aligning Information Systems project goals with					
		organisational goals.				
Pre-requisite modules	None	Janeriai gealei				
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement pe	r	modes that does not		
	week require time-table					
Contact with lecturer / tutor:	52	Lectures p.w.	3			
Assignments & tasks:	80	Practicals p.w.	1			
Assessments:	0	Tutorials p.w.	0			
Practicals:	0	0				
Assessments	10	10				
Self-study	58	58				
Other: Please specify	0	0				
Total Learning Time	200					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Information Systems Procurement
Generic Module Name	Information Systems 736
Alpha-numeric Code	IFS736
NQF Level	8
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	B. Com Honours in Information Systems (1703)
module will be offered	
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Critically assess the major options and issues related to the development and/or purchase of Information Systems technology. Evaluate and compare the appropriateness of different options in IS Procurement. Critically analyse the business needs in Information Systems procurement and value chain management. Explain the value generated via Information Systems procurement and value chain management.
Main Content	 Investigate systems development and package implementation options. Issues related to the development and/or purchase of information systems. Real-world system acquisition problems.

	 Analyse how business needs influence procurement decisions. Analyse the different sources of added value in procurement and supply chain management. Concepts of procurement and value chain management. 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	80	Practicals p.w.	1		
Assessments:	0	Tutorials p.w.	0		
Practicals:	0				
Assessments	10				
Self-study	58				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

-	<u> </u>				
Faculty	Economic & Management Sciences				
Home Department	Information Systems				
Module Topic	End User Practical				
Generic Module Name	Information Systems 737				
Alpha-numeric Code	IFS737				
NQF Level	8				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which	B. Com Honours in Information Systems (1703)				
module will be offered					
Year Level	1				
Main Outcomes	On completion of this module students should be able to:				
	Enhance classroom learning with on the job experiential				
	learning in IS and business.				
	Apply IS knowledge obtained in the programme such as				
	analysis, design, development, implementation, testing,				
	documentation or facilitation on job experiential learning.				
	Demonstrate own development in transferable skills such				
	as professionalism, presentation skills, cognitive and				
	critical thinking, application of theory and business				
	etiquette.				
	Effectively communicate work progress.				
	 Write and present professional reports using technology. 				

Main Content	Establish good working relationships and networking skills. Critically evaluate theory versus business practices. Exposure to the business environment; Exposure to analysis, design, development, programming, testing, facilitation, documentation and training. Presentations on progress Challenges within the working environment and suggestions for overcoming these challenges/obstacles;				
Dra vaguiaita madulas	None	SHOULD TOLL OVERCOLLIN	ig tiles	c chancinges/obstacles,	
Pre-requisite modules					
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	0		
Assignments & tasks:	30	Practicals p.w.	0	1	
Assessments:	0	Tutorials p.w.	0]	
Practicals:	0]	
Assessments:	0]	
Self-study	0]	
Other: Exposure at work environment and self-preparation	150				
Total Learning Time	200				
Methods of Student	Continuo	ous Assessment (C	A): 60%		
l •	Final Assessment (FA): 40%				
Assessment	Final As:	sessment (FA): 40%	6		

Economic & Management Sciences					
Information Systems					
Information and Knowledge Management					
Information Systems 738					
IFS738					
8					
20					
Semester					
Second Semester					
B. Com Honours in Information Systems (1703)					
1					
On completion of this module students should be able to:					
Critically compare and contrast knowledge management,					
learning organisations and related concepts in detail.					
Provide insight into the role of IT in managing					
organisational knowledge.					

Main Content	Differentiate between explicit and tacit knowledge and apply the different techniques in managing each. Apply specific IT techniques that can assist in knowledge management. Knowledge management, the learning organisation and related concepts. Different perspectives on knowledge management and organisational learning approaches. Knowledge management systems and tools. Information systems and knowledge management strategy. Explicit and tacit knowledge and techniques to manage			
	each. • IT tech	J		nowledge management.
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching modes that does not
Time		Requirement per week		require time-table
Contact with lecturer / tutor:	52	Lectures p.w.	3	require time-table
Assignments & tasks:	80	Practicals p.w.	1	1
Assessments:	0	Tutorials p.w.	0	
Practicals:	0	ratorialo p.w.	+	1
Assessments	10			1
Self-study	58			1
Other:	0			1
Total Learning Time	200			1
Methods of Student	Continuo	ous Assessment (CA): 60%)
Assessment	Final Assessment (FA): 40%			
Assessment Module type		ous and Final Assess		(CFA)

Faculty	Economic & Management Sciences					
Home Department	Information Systems					
Module Topic	Information Systems Research Project					
Generic Module Name	Information Systems 739					
Alpha-numeric Code	IFS739					
NQF Level	8					
NQF Credit Value	20					
Duration	Semester					
Proposed semester to be offered	Second Semester					
Programmes in which module will be offered	B. Com Honours in Information Systems (1703)					
Year Level	1					
Main Outcomes	On completion of this module students should be able to: Formulate an information systems research question. Select an appropriate methodology in line with the research question.					

	 Collect, sort and analyse data, applying appropriate skills necessary to obtain research results. Describe and analyse research results. Compare and contrast research result to significant prior 				
		cal findings.	carciii	esuit to significant prior	
			e existi	ng body of knowledge.	
		up and compile rese		issertation.	
Main Content		rch goal and objecti	ves		
		ure review			
		rch methodologies	1	-4	
		irch design and prob collection, sorting and			
		w of research results		/515	
		rch project	,		
Pre-requisite modules		or IFS744			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement per		Other teaching modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	0	Practicals p.w.	1		
Assessments:	0	Tutorials p.w.	0		
Practicals:	0				
Assessments	0				
Self-study	160				
Other:	0				
Total Learning Time	200				
Methods of Student		ous Assessment (CA	,		
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Final Assessment (FA)				

Faculty	Economic & Management Sciences				
Home Department	Information Systems				
Module Topic	Strategic Information Systems management				
Generic Module Name	Information Systems 740				
Alpha -numeric Code	IFS740				
NQF Level	8				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be	First Semester				
offered					
Programmes in which	B. Com Honours in Information Systems (1703)				
module will be offered					
Year Level	1				
Main Outcomes	On completion of this module students should be able to:				
	Demonstrate a clear understanding of the management				
	and strategic issues involved in technology decision				
	making and control.				

Main Content	in managing IS in organisations and explain how the IS function integrates, supports, and enables organisational capabilities. Demonstrate an understanding of the use of IS in achieving a competitive advantage. Critically analyse the impact of digital organisational transformation and business model innovation. Critically evaluate how strategic decisions are made when acquiring IS resources and capabilities including different sourcing options. Apply business change methodologies to IS driven organisational change. Critically analyse case studies on the role of IS in business strategy and organisational design and solving IS problems. Strategic management concepts and analysis Methods, issues, and approaches in managing IS in organisations and how the IS function integrates, supports, and enables organisational capabilities Using IS to achieve competitive advantage Digital organisational transformation and business model innovation Evaluate the structure and delivery of organisational activities and processes through IT. Evaluate how strategic decisions are made concerning acquiring IS resources and capabilities including different sourcing options. Apply business change methodologies to IS driven organisational change.			
Pre-requisite modules	None	on systems scena	io più	g
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	52	Lectures p.w.	3	
Assignments & tasks:	80	Practicals p.w.	1	
Assessments:	0	Tutorials p.w.	0	
Practicals:	0		<u> </u>	
Assessments	10		ļ	
Self-study Others	58		 	
Other:	0		 	
Total Learning Time Methods of Student	200 Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Economic and Management Sciences				
Home Department	Information Systems				
Module Topic		The networked world			
Generic Module Name	The Netw	The Networked World 741			
Alpha-numeric Code	IFS741				
NQF Level	8				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be offered	Second S				
Programmes in which module will be offered		lonours in Informat	ion Sys	stems (1703)	
Year Level	1				
Main Outcomes Main Content	On completion of this module students should be able to: • Analyse and compare major issues and trends in inter and intra organisational and eCommerce systems. • Evaluate the roles of systems and enterprise architects. • Analyse strategic opportunities provided by Information Systems. • Critically assess the implications of the implementation of strategic systems. • Evaluate benefits of the networked world. • Investigation of the issues related to inter and intra organisational and strategic systems. • The role of the architect in planning these systems				
Pre-requisite modules	Inter-organisational and e-commerce systems The role of systems and enterprise architects Strategic opportunities of Information Systems Benefits of the networked world None				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	80	Practicals p.w.	1		
Assessments:	0	Tutorials p.w.	0		
Practicals:	0				
Assessments	10				
Self-study	58				
Other:	0				
Total Learning Time	200				
Methods of Student Assessment	Final Ass	us Assessment (Ca essment (FA): 40%	, ´		
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)	

Faculty	Economi	c & Management	Scie	nces		
Home Department		Information Systems				
Module Topic		Emerging Topics in Information Systems				
Generic Module Name	Informati	on Systems 742		•		
Alpha-numeric Code	IFS742	•				
NQF Level	8					
NQF Credit Value	20					
Duration	Semeste	r				
Proposed semester to be offered	Second S	Semester				
Programmes in which module will be offered	B. Com I	Honours in Informa	ation	Systems (1703)		
Year Level	1					
Main Outcomes	On comp	letion of this modu	ıle st	tudents should be able to:		
	field.	·		and emerging issues in the		
		gate and explain p		ed core emerging topic/s. ems related to the selected		
	Present coherent academic arguments on the selected topic/s. Critically analyse the managerial implications for the IS					
		in organisations.				
Main Content	Course content will vary and will be published covering among others: Introduction to the emergent issue/s Problems/solution and/or challenges/opportunities the current topic present to business Managerial implications of the emergent issue/s.					
Pre-requisite modules	None			g		
Co-requisite modules	None					
Prohibited module Combinations	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table					
Contact with lecturer / tutor:	52	Lectures p.w.	3			
Assignments & tasks:	80	Practicals p.w.	1			
Assessments:	0	Tutorials p.w.	0			
Practicals:	0					
Assessments	10					
Self-study	58					
Total Learning Time	200					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuo	us and Final Asse	ssm	ent (CFA)		

Home Department	Faculty	Econom	ic and Management S	cien	res .		
Information Systems Research Methodology Information Systems 743							
Alpha-numeric Code IFS743	Module Topic	Information Systems Research Methodology					
Alpha-numeric Code IFS743 NQF Level 8 NQF Credit Value 20		Information Systems 743					
NQF Credit Value 20 20 20 20 20 20 20 2							
NQF Credit Value							
Duration Semester First Semester	NOF Credit Value						
Proposed semester to be offered. B.Com Honours in Information Systems			ar ar				
Programmes in which the module will be offered Year level	Proposed semester to be						
Programmes in which the module will be offered		1 1101 00					
Main Outcomes	Programmes in which the	B.Com I	Honours in Information	Sys	tems		
Main Outcomes On completion of the module, a student should be able to: Interpret the nature of scientific inquiry within the field of IS. Critically analyse themes/fields/interests/debates within information systems research in order to scope a research problem. Demonstrate the critical application of research logic. Critically analyse theoretical and empirical research in information systems. Formulate appropriate research designs for application during a research study. Apply the philosophical principles of academic writing and publishing in information systems to formulate a research proposal. Demonstrate an understanding of the ethical issues raised during the process of conducting research. Apply academic writing techniques to compile all of the above into a Research Proposal. Main Content Concepts in relation to Research Methods and Design relation to Information Systems inquiry covered accord to the following themes: Formulate and clarify social inquiry Scope research problem Formulate research design Conduct literature review and analysis Formulate components of the research proposal Critically review data gathering tools Select data types and analysis None Pre-requisite modules None Other teaching mod that does not required.		4					
Interpret the nature of scientific inquiry within the field of IS. Critically analyse themes/fields/interests/debates within information systems research in order to scope a research problem. Demonstrate the critical application of research logic. Critically analyse theoretical and empirical research in information systems. Formulate appropriate research designs for application during a research study. Apply the philosophical principles of academic writing and publishing in information systems to formulate a research proposal. Demonstrate an understanding of the ethical issues raised during the process of conducting research. Apply academic writing techniques to compile all of the above into a Research Proposal. Main Content Concepts in relation to Research Methods and Design relation to Information Systems inquiry covered accord to the following themes: Formulate and clarify social inquiry Scope research problem Formulate research design Conduct literature review and analysis Formulate components of the research proposal Critically review data gathering tools Select data types and analysis Pre-requisite modules None Co-requisite modules None Requirement per Nother teaching mod that does not require				4	alantahan laharahar		
Concepts in relation to Research Methods and Design relation to Information Systems inquiry covered accord to the following themes: Formulate and clarify social inquiry Scope research problem Formulate research design Conduct literature review and analysis Formulate components of the research proposal Critically review data gathering tools Select data types and analysis Select data types and analysis Pre-requisite modules Co-requisite modules None Prohibited module Combination A. Breakdown of Learning Time B. Time-table Requirement per Other teaching modula that does not requirence.	Main Outcomes	 Interpret the nature of scientific inquiry within the field of IS. Critically analyse themes/fields/interests/debates within information systems research in order to scope a research problem. Demonstrate the critical application of research logic. Critically analyse theoretical and empirical research in information systems. Formulate appropriate research designs for application during a research study. Apply the philosophical principles of academic writing and publishing in information systems to formulate a research proposal. Demonstrate an understanding of the ethical issues raised during the process of conducting research. Apply academic writing techniques to compile all of the 					
Co-requisite modules		relation to Information Systems inquiry covered accordin to the following themes: Formulate and clarify social inquiry Scope research problem Formulate research design Conduct literature review and analysis Formulate components of the research proposal Critically review data gathering tools					
Prohibited module Combination A. Breakdown of Learning Time None B. Time-table Requirement per that does not require	Pre-requisite modules						
Combination A. Breakdown of Learning Hours B. Time-table Other teaching mod Time Requirement per that does not require	Co-requisite modules	None					
A. Breakdown of Learning Hours B. Time-table Other teaching mod Time Requirement per that does not require	Prohibited module	None					
week time-table	A. Breakdown of Learning Time		Requirement per		Other teaching modes that does not require time-table		
Contact with lecturer / tutor: 52 Lectures p.w. 3		52	Lectures p.w.	3			
Assignments & tasks: 80 Practicals p.w. 1		80	Practicals p.w.	1			
Practicals: 0	Practicals:	0]		

Assessments	10					
Self-study / research /	58					
writing						
Other: Please specify	0					
Total Learning Time	200					
Method of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Research Project
Generic Module Name	Research Project 701
Alpha-numeric Code	ISE701
NQF Level	8
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which module will be offered	PGD in information Systems in e-Skills Development (1618)
Year Level	1
Main Outcomes	On completion of this module students should be able to: The ability to undertake and finish a research project related to e-skills development. An integrated approach to e-skills development (be it in analysis, in recommendations regarding e-skills interventions, multidisciplinary approach. An understanding of the application of e-skills research to the workplace (or, in more theoretical research project, within the wider complex o issues relating to e-skills development).
Main Content	This is a research module that can be done in one of three contexts: (i) in the company/organisation context in which the part-time student work; (ii) in a company/organisation in which the student allowed to do research (which could also be a community organisation); or (iii) a more theoretical study relating to e-skills development. Students will • Identify a topic suitable for Research project, i.e. one that has solid academic basic, has practical merit or value in the industry, and on in which the student has related knowledge; • Identify the research problem clearly; • The application of research methodology principles in developing a proposal meeting the specific requirements of the EMS Faculty; • The ability to create a framework for the study by using accepted research design principles; • The ability to conduct an effective literature study of the relevant subject literature, identifying the key propositions,

Pre-requisite modules Co-requisite modules Prohibited module Combinations	a suita In the suitable sample suitable recom In the the above acase and m An abive documusing s	ble foundation for the scase of an empirical stemeasuring instrumers, administer the instrue conclusions and malmendations; case of conceptual oir illity to develop the necesademic propositions, in present the findings, ake appropriate recomility to write a well-reason	study udy to the for men- ke ap terp essantelliq draw men- oned acce- ing s	the ability to develop a a specific population or t, analyse the data, draw opropriate retive study demonstrate ry framework, identify gently agrue or analyse v suitable conclusions dations; and properly eptable for examination kills		
Breakdown of Learning	Hours Timetable Other teaching					
Time	110410	Requirement per week		modes that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	0			
Assessments:	0	Tutorials p.w.	0			
Practicals:	0					
Assessments	10					
Self-study	260					
Other:	0					
Total Learning Time	300					
Methods of Student	Continuous Assessment (CA): 0%					
Assessment	Final Assessment (FA): 100%					
Assessment Module type	Final As	sessment (CA)				

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	The knowledge Society and the Related Labour Market
Generic Module Name	The knowledge Society and the Related Labour Market 702
Alpha-numeric Code	ISE702
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	PGD in information Systems in e-Skills Development (1618)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module students should be able to:
	Describe the nature and characteristics of the information/ knowledge society.

	l . D		-41				
				systems and information			
		technology in the information/knowledge society.					
		 Describe the changing nature of the working environment. Describe the south African labour market needs and 					
				concerned, also in the			
		ct of current (BB)BE		,			
Main Content				ety and its characteristics.			
		ole of information sys					
	techno	ology in the informati	on/kn	owledge society.			
	The ch	nanging nature of the	e work	ing environment in the			
	inform	ation/knowledge soo	ciety (i	ncl. the various kinds of			
	e-skills						
				ding e-skills in South			
		, according to recent					
	(BB)BEE in theory and practice in South Africa.						
Pre-requisite modules	None						
Co-requisite modules	None						
Prohibited module	None						
Combinations							
Breakdown of Learning	Hours	Timetable		Other teaching modes			
Time		Requirement per		that does not require			
0	00	week	1 0	time-table			
Contact with lecturer / tutor:	30	Lectures p.w.	0				
Assignments & tasks:	45	Practicals p.w.	0				
Assessments:	0	Tutorials p.w.	U				
Practicals:	0						
Assessments	10		-				
Self-study	55						
Other:	10						
Total Learning Time	150						
Methods of Student	Continuous Assessment (CA): 50%						
Assessment	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)						
Assessment Module type		15. 14		(OEA)			

Faculty	Economic & Management Sciences
Home Department	Information Systems
Module Topic	Tools of the Digital Era
Generic Module Name	Tools of the Digital Era 703
Alpha-numeric Code	ISE703
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	PGD in information Systems in e-Skills Development (1618)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module students should be able to:
	Demonstrate an understanding of the functioning of the information technology in business/organisations.

		h = 4h = = = = = = =		. in farmer at a management		
Main Content	 Describe the systems concept in information systems. Demonstrate and understanding of the internets and the world wide web. Demonstrate the modern application of the various types of information systems in business/organisations. Demonstrate an understanding of the major trends in the development of the tools in the digital era. 					
Main Content	 Information technology and its functioning in business/organisations at a user level (hardware [incl. mobile technology], software [operating systems; application software; utility programs]. The systems concept in information systems. Application of the internet and the World Wide Web in the 21st century. Information systems – an overview of the various types of systems and their application in the modern business/organisation (inter alia business intelligence tools, the use of artificial intelligence [intelligent agents, neural networks, genetic algorithms], tools for knowledge management and collaboration, strategic enterprise management tools, customer relationship management tools). Trends in the development of the tools of the digital era and tools of the future. 					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w.	0			
Assignments & tasks:	45	Practicals p.w.	0			
Assessments:	0	Tutorials p.w.	0			
Practicals:	0					
Assessments	10					
Self-study	55					
Other: Group work	10					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	ous and Final Asses	sment	(CFA)		

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	The SA Regulatory environment for Learning and
	development
Generic Module Name	The SA Regulatory environment for Learning and development 704
Alpha-numeric Code	ISE704
NQF Level	8

Describe the role and function of the various regulat authorities for learning and training in South Africa. Describe the nature of formal qualifications and certification, as well as the concepts of the following various NQF levels, credits, learning outcomes, RPL Describe the realistic expectations that can be held various providers of learning/training. Demonstrate the resourcing of appropriate e-skills qualifications from public and/or private suppliers, in case of specific e-skills needs. Main Content Main Content The National Qualifications Framework (NQF) The South African Qualifications Authority (SAQA): irole and functioning SETAs (Sectional education and training Authority): role and functioning The FET and Higher education sectors and the regulant funding frameworks within which they functions special focus on the providers of "short courses" offer in the sector) Recognition of prior Learning (RPL) Private providers of education and training Pre-requisite modules Co-requisite modules None Co-requisite modules None Contact with lecturer / tutor: Assignments & tasks: 45	NQF Credit Value	15						
Programmes in which module will be offered Year Level Main Outcomes On completion of this module students should be able be bescribe the role and function of the various regulate authorities for learning and training in South Africa. Describe the nature of formal qualifications and certification, as well as the concepts of the following various NQF levels, credits, learning outcomes, RPL bescribe the realistic expectations that can be held various providers of learning/training. Demonstrate the resourcing of appropriate e-skills qualifications from public and/or private suppliers, in case of specific e-skills needs. The National Qualifications Framework (NQF) The South African Qualifications Authority (SAQA): irole and functioning SETAs (Sectional education and training Authority): role and functioning The FET and Higher education sectors and the reguland functioning on the providers of "short courses" offer in the sector) Recognition of prior Learning (RPL) Private providers of education and training None Pre-requisite modules None Prohibited module Correquisite modules None Prohibited module Combinations Breakdown of Learning Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assessments 10 Tutorials p.w. 0 Assessments 10 Tutorials p.w. 0 Practicals: Self-study Other: Group work Total Learning Time Tou	Duration	Semeste	r					
Programmes in which module will be offered 1	Proposed semester to be	First Sem	nester					
Main Outcomes								
Main Outcomes		PGD in ir	nformation System	ıs in e-9	Skills Development (1618)			
Main Outcomes On completion of this module students should be able Describe the role and function of the various regulat authorities for learning and training in South Africa. Describe the nature of formal qualifications and certification, as well as the concepts of the following various NQF levels, credits, learning outcomes, RPL Describe the realistic expectations that can be held various providers of learning/fraining. Demonstrate the resourcing of appropriate e-skills qualifications from public and/or private suppliers, in case of specific e-skills needs. Main Content The National Qualifications Framework (NQF) The South African Qualifications Authority (SAQA): ir role and functioning SETAs (Sectional education and training Authority): role and functioning The FET and Higher education sectors and the reguland funding frameworks within which they functions special focus on the providers of "short courses" offer in the sector) Recognition of prior Learning (RPL) Private providers of education and training None Co-requisite modules None Contact with lecturer / tutor: Assignments & tasks: 45								
Describe the role and function of the various regulat authorities for learning and training in South Africa. Describe the nature of formal qualifications and certification, as well as the concepts of the following various NQF levels, credits, learning outcomes, RPL Describe the realistic expectations that can be held various providers of learning/training. Demonstrate the resourcing of appropriate e-skills qualifications from public and/or private suppliers, in case of specific e-skills needs. Main Content The National Qualifications Framework (NQF) The South African Qualifications Authority (SAQA): irole and functioning SETAs (Sectional education and training Authority): role and functioning The FET and Higher education sectors and the regulant funding frameworks within which they functions special focus on the providers of "short courses" offer in the sector) Recognition of prior Learning (RPL) Private providers of education and training None Pre-requisite modules None Prohibited module Combinations Breakdown of Learning Time None Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: 45								
The South African Qualifications Authority (SÁQA): i role and functioning SETAs (Sectional education and training Authority): role and functioning The FET and Higher education sectors and the regulated and funding frameworks within which they functions special focus on the providers of "short courses" offer in the sector) Recognition of prior Learning (RPL) Private providers of education and training Pre-requisite modules None Co-requisite modules None Prohibited module Combinations Breakdown of Learning Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: 45 Practicals p.w. Assessments 10 Tutorials p.w. Other teaching methat does not required time-table Practicals: O Self-study Other: Group work Total Learning Time 150		 Describe the nature of formal qualifications and certification, as well as the concepts of the following: the various NQF levels, credits, learning outcomes, RPL. Describe the realistic expectations that can be held of the various providers of learning/training. Demonstrate the resourcing of appropriate e-skills qualifications from public and/or private suppliers, in the case of specific e-skills needs. 						
Pre-requisite modules None Co-requisite modules None Prohibited module Combinations None Breakdown of Learning Time Hours Requirement per week Other teaching material that does not require that does not require time-table Contact with lecturer / tutor: 30 Lectures p.w. 0 Assignments & tasks: 45 Practicals p.w. 0 Assessments 10 Tutorials p.w. 0 Practicals: 0 Self-study 55 Other: Group work 10 Total Learning Time 150		 The South African Qualifications Authority (SÁQA): its role and functioning SETAS (Sectional education and training Authority): their role and functioning The FET and Higher education sectors and the regulatory and funding frameworks within which they functions (with special focus on the providers of "short courses" offered in the sector) Recognition of prior Learning (RPL) 						
Prohibited module Combinations Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: Assignments & tasks: 45 Practicals p.w. 0 Assessments 10 Tutorials p.w. 0 Practicals: 0 Self-study 55 Other: Group work 10 Total Learning Time None Contact with lecturer / tutor: 30 Lectures p.w. 0 Tutorials p.w. 0 Contact with lecturer / tutor: 30 Lectures p.w. 0 Tutorials p.w. 0 Total Learning Time None Contact with lecturer / tutor: 30 Lectures p.w. 0 Tutorials p.w. 0 Total Learning Time	Pre-requisite modules				··			
Combinations Breakdown of Learning Hours Timetable Requirement per week week time-table	Co-requisite modules	None						
Time Requirement per week that does not requirement per time-table Contact with lecturer / tutor: 30 Lectures p.w. 0 Assignments & tasks: 45 Practicals p.w. 0 Assessments 10 Tutorials p.w. 0 Practicals: 0 Self-study 55 Other: Group work 10 Total Learning Time 150		None						
Assignments & tasks: 45 Practicals p.w. 0 Assessments 10 Tutorials p.w. 0 Practicals: 0 0 Self-study 55 0 Other: Group work 10 0 Total Learning Time 150		Requirement per that does not require						
Assessments 10 Tutorials p.w. 0 Practicals: 0 0 Self-study 55 0 Other: Group work 10 0 Total Learning Time 150 0		30		0				
Practicals: 0 Self-study 55 Other: Group work 10 Total Learning Time 150	Assignments & tasks:			0				
Self-study 55 Other: Group work 10 Total Learning Time 150	Assessments		Tutorials p.w.	0				
Other: Group work 10 Total Learning Time 150								
Total Learning Time 150		55						
		10						
Mathada of Student Continuous Assessment (CA): 500/								
wethous of student Continuous Assessment (CA): 50%	Methods of Student	Continuous Assessment (CA): 50%						
Assessment Final Assessment (FA): 50%	Assessment							
Assessment Module type Continuous and Final Assessment (CFA)	Assessment Module type							

Faculty	Fconomic	& Management S	Scienc	es		
Home Department	Information	Information Systems				
Module Topic		nal E-skills frame	vorks			
Generic Module Name		nal E-skills frame		705		
Alpha-numeric Code	ISE705					
NQF Level	8					
NQF Credit Value	15					
Duration	Semester	•				
Proposed semester to be offered	First Sem	ester				
Programmes in which module will be offered	PGD in in	formation System	s in e-	-Skills Development (1618)		
Year Level	1					
Main Outcomes Main Content	On completion of this module students should be able to: Demonstrate an understanding of various e-skills frameworks, the environments within which they originated, and their use. Demonstrate the ability to link e-skills frameworks to the South African regulatory environment for learning and training. Demonstrate the ability to position specific e-skills requirements and qualifications on e-skills frameworks and to link this positioning to the NQF. Demonstrate the ability to design a coherent e-skills framework for a specific hypothetical company. The business and e-skills environment within which e-skills frameworks originated. The SFIA ("Skills Framework for the Information Age"). The Europeans e-competence Framework. Other competence Frameworks of importance.					
Pre-requisite modules	Linking e-skills frameworks to national education/training frameworks. None					
Co-requisite modules	None					
Prohibited module Combinations	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week time-table					
Contact with lecturer / tutor:	30	Lectures p.w.	0			
Assignments & tasks:	45	Practicals p.w.	0			
Assessments	10	Tutorials p.w.	0			
Practicals:	0					
Self-study	55					
Other: Group work	10					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic	and Managemen	t Scien	cos	
Home Department	Economic and Management Sciences Information Systems				
Module Topic	E-skills Analyses and interventions				
Generic Module Name	E-skills Analyses and interventions 706				
Alpha -numeric Code	ISE706				
NQF Level	8				
NQF Credit Value	15				
Duration Value	Semester	<u> </u>			
Proposed semester to be	First Sem				
offered					
Programmes in which module will be offered		tormation Systems	s in e-S	Skills Development (1618)	
Year Level	1				
Main Outcomes Main Content	 On completion of this module students should be able to: Demonstrate an understanding of the link between business processes, information systems and e-skills requirements. Identify the essential traits of company policy (e.g. a hypothetical company), and specifically the strengths and deficiencies regarding e-skills. Describe the various kinds of interventions in the workplace relating to e-skills development. Design a programme (in broad outline) for in – house training and development regarding e-skills. Design a coaching programme for e-skills developments of mid-levels and managerial staff. The implications of business processes, practices, policies, operating models and strategy, as well as the data – information – knowledge – intelligence/ wisdom hierarchy on e-skills requirements Recruitment, training, re-skilling, up-skilling and coaching policies in companies and the way in which e-skills are taken into account 				
	The nature and scope of interventions in the workplace The design and implementation of e-skills programmes for training, re-skilling, up-skilling and coaching Outsourcing of training and other e-skills interventions				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	ours Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	0		
Assignments & tasks:	45	Practicals p.w.	0		
, looigililioillo & laoilo.				1	
Assessments	10	Tutorials p.w.	0		

Self-study	55			
Other: Group work	10			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Information Systems			
Module Topic	Organizational Behaviour and development			
Generic Module Name	Organizational Behaviour and development 707			
Alpha-numeric Code	ISE707			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which module will be offered	PGD in information Systems in e-Skills Development (1618)			
Year Level	1			
Main Outcomes	 On completion of this module students should be able to: Demonstrate an understanding of contemporary organisational theory Demonstrate an understanding of the organisation as an open system Critically discuss the different theories of motivation Diagnose complex organisational problems using the socio – Technical Model Apply and implements the action research paradigm in organisation development Demonstrate an understanding of resistance to change and interventions to minimise such resistance Critically evaluate and implement individual and group level interventions to enhance individual performance in relation to proposed technological changes – based on a Socio – Technical diagnosis Critically compare appropriate organisational/systems wide interventions and implement these in a planned change process to enhance organisational performance Evaluate and analyse the effectiveness of organisation development interventions and take appropriate steps to make corrections. 			
Main Content	Advance contemporary organisational theory Organisations as an open systems model Advance models of organisational diagnoses Models of planned organisational change Dealing with resistance to change Advanced techniques to improve technological performance of the organisation Advanced techniques to improve employee empowerment			

	Advance process consultation Complex team and inter – group enhancement approaches			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does no require time-table			modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Assessments	10	Tutorials p.w.	0	
Practicals:	0			
Self-study	55			
Other: Group work	10			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences		
Home Department	School of Business & Finance		
Module Topic	Short Term Insurance & Risk		
Generic Module Name	Short Term Insurance & Risk 712		
Alpha -numeric Code	IST712		
NQF Level	8		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be	Second Semester		
offered			
Programmes in which	BCom Hons Fin (1721/1722), Postgraduate Diploma in		
module will be offered	Finance (1624)		
Year Level	7		
Main Outcomes	 On completion, students should be able to Apply legal and tax issues to analyse Short Term Insurance (STI) contracts. Critically analyse the principles and practice of Personal and Commercial Insurance. Describe the FAIS Act and discuss its implications for STI. Describe legal and taxation principles and apply them to STI. Critically analyse Insurance Products and their risks. Describe the regulation of Health Insurance and recommend the choice of appropriate solutions. Describe and apply the principles of Insurance and Risk Management. Identify and critically analyse insurance risk. 		
Main Content	The Law of Contract Risk Management		

Pre-requisite modules	The ir Perso The F (FAIS Legal Legal The p Insura Good disclo Benef Cessi Short- Introd) and Taxation Princ Framework – Insur rinciple of indemnit able interest faith, warranties, m sure iciary nominations	South al Insu nd Inte iples rance y nisrepr	ermediary Services Act Environment resentation and non-	
Co-requisite modules	None	.10.10			
Prohibited module Combinations Breakdown of Learning	None Hours Timetable Other teaching modes				
Time	Requirement per that does not require				
Contact with lecturer: / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	10	Tutorials p.w.	0		
Assessments	10				
Self-study	50				
Other: Please specify (Case	30				
Studies)					
Total Learning Time	150				
Methods of Student		ous Assessment (C)%	
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuo	ous and Final Asses	ssmer	nt (CFA)	

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	Structural Poverty and Marginalised Livelihoods in
-	Southern African Agro-Food Systems
Generic Module Name	Structural Poverty and Marginalised Livelihoods in
	Southern African Agro-Food Systems 711
Alpha-numeric Code	LAS711
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Postgraduate Diploma in Poverty, Land and Agrarian
module will be offered	Studies (1616)
Year Level	7

Main Outcomes	0	. 1 . 4! 4 4! . !		
Main Outcomes	 On completion of this module students should be able to: Demonstrate a solid grasp of the most important concepts relating to poverty, vulnerability and food insecurity. Show a critical understanding of the use, value and limitations of qualitative and quantitative indicators. Have a broad understanding of trends relating to poverty, vulnerability and food insecurity in South and Southern Africa, with a particular reference to marginalised, excluded and rural livelihoods. Have a thorough grasp of the underlying causal factors contributing to poverty and marginalised livelihoods in Southern African in the context of the nature of dominant agro-foods systems. Be conversant with the policy frameworks relevant to poverty and marginality; including both social protection and economic growth policies. Engage critically with the strengths and weaknesses of proposed policies and interventions aimed at inclusive 			
	and w	ork contexts.		their own professional
Main Content	Basic literature on poverty concepts (monetary poverty, food insecurity, capability poverty, vulnerability, chronic and structural poverty). Overview of relevant qualitative and quantitative indicators and diagnostics. Overview of poverty trends and statistics in South and Southern Africa. Overview of historical background, causes and contributing factors, including policies relating to growth and employment. Overview of nature of agro-food system and its impact on marginalised livelihoods. Overview of social policy framework(s) in South and Southern Africa.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None	· • · · · · · · · · · · · · · · · · · ·		
Breakdown of Learning Time			Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	130	Practicals p.w.	0	
Practicals:	5	Tutorials p.w.	0	
Assessments:	5			
Self-study:	100			
Other: Please specify	0			
Total Learning Time	300			

Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	The Political Economy of Land and Agrarian Reform in
	Southern Africa
Generic Module Name	The Political Economy of Land and Agrarian Reform in
	Southern Africa 712
Alpha-numeric Code	LAS712
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	Postgraduate Diploma in Poverty, Land and Agrarian
module will be offered	Studies (1616)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Understand the key concepts used in contemporary debates over land and agrarian reform, globally, in Africa, and in South Africa in particular. Understand the main arguments in key historical and contemporary debates around land and agrarian reform globally, in Africa, and in South Africa in particular. Have a thorough grasp of the links between agrarian structure, processes of agrarian change, rural livelihoods and land reform, including their gendered dimensions. Understand the character of contemporary processes of large-scale land acquisition ('land grabs'). Be able to compare and contrast the range of approaches to land and agrarian reform across Africa. Have a thorough grasp of land and agricultural reform policies in at least two African countries other than South Africa. Have an in-depth understanding of both polices and outcomes in land and agrarian reform in South Africa since 1994. Participate in debates around the possible future direction of land and agrarian reform in Africa. Have a strong a foundation for more in-depth study of issues of land and agrarian reform.
Main Content	 Key concepts and theories: agrarian structure and change, agro-food regimes and value chains; property rights and dispossession; gender, land and agriculture; land and agrarian reform. Land and agrarian reform – global debates. Land and agrarian reform in Africa – Zimbabwe, Mozambique and Kenya.

	 Land grabs in Africa in historical and comparative perspective The political economy of land and agrarian reform in South Africa since 1994. Land restitution, redistribution, and tenure reform in South Africa. Agricultural sector reform since 1994. Implementing policies: politics, ideology and state capacity. 				
Pre-requisite modules	None				
Co-requisite modules	None	None			
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours Timetable Other teaching				
Time	Requirement per modes that does not require time-table				
Contact with lecturer / tutor:	60	Lectures p.w.	0		
Assignments & tasks:	130	Practicals p.w.	0		
Practicals:	5	Tutorials p.w.	0		
Assessments:	5				
Self-study:	100				
Other: Please specify	0				
Total Learning Time	300				
Methods of Student	Continuo	us Assessment (0	CA): 50%	6	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	<u> </u>			
Faculty	Economic and Management Sciences			
Home Department	Institute for Poverty, Land and Agrarian Studies			
Module Topic	Economics of Farming and Food Systems			
Generic Module Name	Economics of Farming and Food Systems 713			
Alpha-numeric Code	LAS713			
NQF Level	8			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	Postgraduate Diploma in Poverty, Land and Agrarian			
module will be offered	Studies (1616)			
Year Level	7			
Main Outcomes	On completion of this this module students should be able			
	to:			
	Demonstrate an understanding of key themes in the economics of agrarian systems.			
	Clearly articulate the dynamics of food and farming systems; and engage with debates.			
	Engage in critical discussion with key economic issues and concepts'.			
	Apply the frameworks to their specific contexts and realities.			

Main Content	Basic of Comparison Dynam forces Comm market Interna Economagricul	odity markets, dis t power tional trade mic globalization a ture	economic rarian sy- rarian sy- tribution and deve	c development estems stems and underlying systems and concept of
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	130	Practicals p.w.	0	
Practicals:	5	Tutorials p.w.	0	
Assessments:	5			
Self-study:	100			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	Social and Ecological Dimensions of Ecosystem
-	Management
Generic Module Name	Social and Ecological Dimensions of Ecosystem
	Management 714
Alpha-numeric Code	LAS714
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	Postgraduate Diploma in Poverty, Land and Agrarian
module will be offered	Studies (1616)
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Develop a critical understanding of the theory and
	concepts of common property.

		 		
	 sustain manag Unders ecosys Unders community Apply to interve Critical 	nable utilization, livement. Stand the complexitems management and how natural unities cope, adaphe theories, concintions.	relihoods ities and nt. resource t and mi epts and	e dependent itigate climate change. I lessons to development essons from case
Main Content		on property resou		
			manag	ement (social-political-
		ical ecosystems)	ocourco:	s (social structures,
		s and institutions)		s (Social Structures,
		,		egies and mitigation in
		n to natural resour		
	The gendered nature of resource tenure			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er	modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	0	
Assignments & tasks:	130	Practicals p.w.	0	
Practicals:	5	Tutorials p.w.	0	
Assessments	5			
Self-study	100			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Advanced Marketing Policy and Strategy
Generic Module Name	Advanced Marketing Policy and Strategy
Alpha-numeric Code	MAN702
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Hons Man (1731), PGDM (1623)
module will be offered	
Year Level	7

Main Outcomes	Critical strateg Demor compa Analyz view to organiz Evalua compe Develo	ly discuss the importance of t	tance ading c nd stra nterna I oppo licies a o gain marke	I environments with a rtunities for the
Main Content	 Busine 	ss policy and strate	gy;	
		ing models;	0,7	
	 Market 	ing environment;		
		ing policies;		
		ing objectives;		
	Marketing strategies.			
	Marketing performance models.			
Pre-requisite modules	MDP554; MAN754 OR MAN231 & MAN303			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	15	Tutorials p.w.	0	
Assessments:	5			
Self-study	40			
Other: Please specify (Class	0			
Preparation)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Advanced Financial Management
Generic Module Name	Advanced Financial Management 704
Alpha-numeric Code	MAN704
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	PGD Finance (1624), BCom Hons Fin (1721/1722)
module will be offered	

Year Level	7			
Main Outcomes		letion of this modu	ıle stude	ents should be able to:
				e investment decisions.
				sk and the opportunity
		Capital.	3	" ,
	 Demor 	nstrate an underst	anding o	of the limits of the
		nt Market Hypothe are valuation.	sis in th	e South African Context
			hetweer	n borrowing, risk, cost of
		and the expected		r borrowing, risk, cost or
		shares and bonds		
Main Content	 Growth 	(Absolute and pr	oportion	al increases)
		ced topics in Risk		
		ing decisions and	Market	Efficiency
	Divider			
		Capital structure, risk, cost of capital and return		
		s and Acquisition		ial Architecture
Pre-requisite modules	Control, Governance and Financial Architecture None			
Co-requisite modules	None			
Oo-requisite modules	110110			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er	modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5]
Self-study	60]
Other: Please specify	0			
Total Learning Time	150		<u> </u>	
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Analysis
Generic Module Name	Financial Analysis 706
Alpha-numeric Code	MAN706
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Hons Fin (1721/1722), Postgraduate Diploma in
module will be offered	Finance (1624), M Com (Management) (1830)
Year Level	7

Main Outcomes Main Content	Demon betwee perform Conduction Foreca Value to the main Strategory Foreca Foreca	strate an understar n the Financial Sta	ading of the stry are predicted from the stry are predicted from the stry are strong from the stry are	s and Company nalysis of failure orgers red are: nancial Analysis
	Credit /	Analysis and Distre	ss Pred	
Pre-requisite modules	MAN604/MAN704 and ADM681/ACC781 or equivalent level 6 module			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	2	
Assignments & tasks:	50	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	1]
Assessments:	5			1
Self-study:	60]
Other: Please specify	0]
Total Learning Time	150]
Methods of Student	Continuo	us Assessment (CA	v): 50%)
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Contemporary Management Topics (Corporate
-	Governance)
Generic Module Name	Contemporary Management Topics (Corporate
	Governance) 709
Alpha-numeric Code	MAN709
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Hons Man (1731), PGDM (1623), BCom Hons Fin
module will be offered	(1721/1722), PGD Finance (1624), PGDBA (1626)
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Critically discuss corporate governance rationale:
	principal and agent theory.

Main Content	(i.e. Kin Engage issues c private c Conduct analyse Manage Principle	g 2 Report) from a critically in debate of relevance to pubenterprise. t research and writs.	compa s abou lic sec e corp ous/dif ernan	
				e governance (CG)
	CG The		rporate	e governance (CG)
		in SA and King 2	Renor	t
		Governing Boards		-
		sibilities of director	s	
	Role of	Top Management	and re	lationships with Boards
	 Account 	tability and implem	enting	of Board decisions
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer / tutor:	45	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	50			
Other: Please specify (Class	20			
Preparation/Analysis)	450			
Total Learning Time	150	L	\ = 00/	
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuou	s and Final Assess	ment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial and Analytical Techniques
	Quantitative Management Topics
Generic Module Name	Financial and Analytical Techniques
	Quantitative Management Topics
Alpha-numeric Code	MAN710/ ADM635
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	ADM Fin (1610), PGDM Finance (1624), BCom Hons Fin
module will be offered	(1721/1722)
Year Level	8

Main Outcomes	On completion of this module, students should be able to: Apply the various analytical techniques that managers use in practice in respect of decision making, forecasting and also have a working knowledge of project 				
	management				
Main Content	Fundai	Fundamentals of decision theory			
	 Decision 	on trees			
	 Foreca 	sting			
	 Linear 	programming			
	Network	rk models			
	 Simula 	tion			
	 Project 	t management			
Pre-requisite modules	ADM622/	MAN756			
Co-requisite modules	MAN305				
Prohibited module	Financial Accounting Level 6				
Combinations					
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	21	Lectures p.w.	0		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	6				
Self-study	73				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student		us Assessment (C			
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Management Information Systems
Generic Module Name	Management Information Systems 712
Alpha-numeric Code	MAN712
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Hons Man (1731), PGDM (1623), PGDBA (1626),
module will be offered	BCom Hons Fin (1721/1722)
Year Level	7
Main Outcomes	The course is presented as an advanced elective in
	Management Information Systems (MIS) and as such the
	content will change as the agenda of the Chief Information
	Officers (CIOs) in the knowledge economy changes.
	On completion of this module students should be able to:

		e current strategic N owledge economy;	/IIS iss	sues facing managers in
		nt some solutions to	allow	effective decision-
	making	g.		
Main Content	Though t	he content will chan	ge froi	m time to time, the
		themes will be addr		
		usiness Context of Ir	nforma	ition Systems
	The Inf		_	
			itorma	tion Systems Delivery
	Valuati		in tha	knowledge economy
		r Chain Managemen		
		rmediation	ı (30)	wi) and strategic
	Value			
		selected MIS topics		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per week		modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	55			
Other: Please specify (class	20			
preparation)				
Total Learning Time	150			
Methods of Student		us Assessment (CA): 50%)
Assessment		essment (FA): 50%		(054)
Assessment Module type	Continuo	us and Final Assess	ment	(CFA)

Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Advanced Employee Management			
Generic Module Name	Advanced Employee Management 714			
Alpha-numeric Code	MAN714			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	BCom Hons Man (1731), PGDM (1623)			
module will be offered				
Year Level	7			
Main Outcomes	On completion of this module, students should be able to:			
	Critically analyse how the management of employees			
	and the organisation of work are shaped by markets,			

Main Content	labour Critical resource (ER) fro Critical develop ideas athey ar into the The mo Compa instituti Integra strateg Industr in Gerr High P econor Emergi HRM Interpreperspe Trainin Perforr Organi Talent Employ	and the state are keely discuss key devected management (HI om a comparative ply analyse strategic pments at firm-level are borrowed from, toose, and the challed local context. The context of the context of the local c	ey role elopme RM) ar elopme RM) ar elopme RM) ar elopme RM) ar elopme RM el	nts in strategic human and employment relations ctive no resource with Africa, where new tinct context in which aced in transposing them de: HRM and national agement and operations mination and Participation are in liberal market exchallenge of Chinese an international ecutive compensation flexible work practices on
Pre-requisite modules	14021	or MAN651 or MAN	., 00	
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	45			
Other: Please specify (class	28			
preparation)				
Total Learning Time	150	<u> </u>	1	
Methods of Student		us Assessment (CA		6
Assessment	Final Ass	essment (FA): 40%		(OFA)
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic	and Management S	Scienc	ces	
Home Department	School of Business & Finance				
Module Topic	Global Ma				
Generic Module Name		arketing 719			
Alpha-numeric Code		MAN719			
NQF Level		8			
NQF Credit Value		15			
Duration	Semester				
Proposed semester to be	First Sem				
offered	1 1100 00111				
Programmes in which	BCom Ho	BCom Hons Man (1731), PGDM (1623), PGDBA (1626)			
module will be offered		(- // -	,	- ()	
Year Level	7				
Main Outcomes	Evalua globali: Evalua busine Demor on glot Critical busine Evalua relatior Demor the dyr Develo global	te the global enviror sation that companie te the strategic glob ss/institution. Instrate an understant pal marketing. It discuss the ethical sees. It the power relation in the	nment es or o al pos ding o al cons nships ding o contex g strat	organisations operate in. sition of in a of the impact of culture siderations in global s that influence trading of consumer behaviour in at. egy as it relates to the	
Main Content	 Apply global marketing theory in practical case examples. Global marketing research theories Environment of Global business The context within developing and developed nations Ethical considerations in global businesses Trading blocs and trade relations and the power of governments and regions to influence them Culture and global business Consumer Behaviour and global marketing strategy Global marketing, entry, communications and distribution Strategies Developing a comprehensive integrated global marketing 				
Pre-requisite modules	strateg None) y			
Co-requisite modules	None				
Prohibited module	None				
Combinations	1.40110				
Breakdown of Learning					
Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Time Contact with lecturer / tutor:	Hours 40	Requirement per	3	modes that does not	
Time		Requirement per week	3 0	modes that does not	

Assessments:	10			
Self-study:	30			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (CA)	: 50%	
Assessment	Final Ass	essment (FA): 50%		
Assessment Module type	Continuo	us and Final Assessi	ment	(CFA)

Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	World Class Operations			
Generic Module Name	World Class Operations			
Alpha-numeric Code	MAN721			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which	ADM (1612/1613), BCom Hons Man (1731), PGDM (1623),			
module will be offered	BCom Hons Fin (1721/1722), PGDBA (1626)			
Year Level	7/8			
Main Outcomes	On completion of this module students should be able to: Critically discuss the interactive relationship between Operations, Strategy and Technology in today's global competitive environment. Critically discuss the various trade-off/conflicts associated with revolutionary approaches of managing operations. Analyze critically an organization's approaches to the design of its products, processes and services. Evaluate the implication of various revolutionary manufacturing techniques to the efficient and effective transformation/use of aggregate inputs – raw materials, personnel, machines, technology, capital, information, & other resources – into marketable and competitive outputs. This module will prove the overtical and processor.			
Main Content	This module will cover theoretical and practical contemporary issues related Operations management. The following will be covered: • What are the challenges in global competitive environment and its implications on local operations • How to create competitive advantage through Operations, New product & process development, and Operations improvements. • Examine various revolutionary approaches (World Class Manufacturing/Lean/JIT/Team work, etc), and note some growing disillusionment with some of these approaches. • Dynamic processes for building firm-level technological capabilities • Dynamic Organizational capabilities needed to offer products or services that are cost competitive, of			

Pre-requisite modules Co-requisite modules	object	stently high quality, a ives of flexibility, de 7/ MAN233/ADM623	pendal	, ,
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	
Assessments	33			
Self-study	25			
Other: Please specify (Class Preparation)	20			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Strategy and Global Competition
Generic Module Name	Strategy and Global Competition 726
Alpha-numeric Code	MAN726
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom Hons Man (1731), PGDM (1623)
Year Level	7/8
Main Outcomes	On completion of this module students should be able to: Critically analyze a broad range of domestic and international topics which are currently of strategic importance to management in South Africa. Apply the theories, concepts and principles covered in the course readings to the practical organizational context. Conduct secondary empirical research on the competitiveness of firms and/or sectors.
Main Content	The general focus is on environmental factors that are currently having a significant impact on firm competitiveness and strategies and the areas to be covered are: • Strategy and international competition • Globalisation and competition • Comparative and Competitive Advantage

Pre-requisite modules	 Competitive strategy for global players Industrial Policy & Strategy in South Africa and Newly Industrialised Countries South Africa: Global, Regional & Local Competition Strategic Linkages -Value Chains and Supplier Relations Regions and Clusters MAN304/ADM629/MAN769 			
Co-requisite modules	None			
Prohibited module Combinations	MAN865			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	35	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	50			
Other: Please specify (Class Preparation)	20			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Supply Chain Management
Generic Module Name	Supply Chain Management 730
Alpha-numeric Code	MAN730
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom Hons Man (1731), PGDM (1623), PGDBA (1626)
Year Level	7
Main Outcomes	On completion of this module, a student should be able to: Apply the principles of world class supply chain management (SCM) to real world settings. Critically analyse the role that SCM plays in providing organizations with a competitive edge. Utilise analytical tools to integrate various functional areas of a business with suppliers locally and globally Evaluate the holistic effectiveness of a supply chain operation. Explain the challenges of developing sustainable supply chains.

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Professional SCM Supply Chain Organisation and Management New Product Development Purchasing Descriptions and Specifications Managing Quality in the Supply Chain Procurement of Equipment and Services Strategic Sourcing and Outsourcing Global Supply Management Contract Negotiation and & Relationship Management Ethics, Social Responsibility and Sustainability None None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	3	
Assignments & tasks:	25	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	35			
Self-study	0			
Other: Please specify (case study, class preparation)	55			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (CA): 60%)
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Finance Seminar (Currency Risk Management)
Generic Module Name	Finance Seminar (Currency Risk Management) 742
Alpha-numeric Code	MAN742
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Hons Fin (1721/1722), Postgraduate Diploma in
module will be offered	Finance (1624)
Year Level	7
Main Outcomes	On completion of this module, a student should be able to: Demonstrate an understanding of the foreign exchange market and computations of various foreign exchange quotations. Use the understanding of foreign exchange parity relations to identify potential arbitrage opportunities in the foreign exchange market. Explain various forms of foreign exchange exposures and their influences in foreign exchange transactions.

Main Content	(deriva Critical politica position Conduinterna asset p Critical investn Perforr MNC. The for Foreigr Foreigr Forwar Curren Interna	Illy discuss the curre Il affairs and evaluat ns of MNCs. ct performance eval tional investor's per oricing models. Illy analyse issues re nent and financing o m international capit reign exchange mar n exchange parity re n currency exposure rd cover and money cy options Il hedging technique	oreign nt inte e their uation specti lating lecisio al bud ket elation s marke	rexchange exposures. rnational economic and rimpacts on the financial on assets from an ve using international to multinational ons. geting on projects of an	
	International asset pricing International capital budgeting				
Pre-requisite modules	None	None			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	6				
Self-study:	84				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student		us Assessment (CA): 50 %)	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Assess	ment	(CFA)	

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Advanced Management Accounting
Generic Module Name	Advanced Management Accounting 745
Alpha-numeric Code	MAN745
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	PGDM (1623), PGD Finance (1624), BCom Hons Fin
module will be offered	(1721/1722), B.Com Hons Man (1731)
Year Level	7

Main Outcomes			,	ident should be able to:
	 Analyse Capital Expenditure Decisions 			
	Investigate Financing liabilities			
	 Analyse Leases and off-balance sheet debt 			
	Understand Post-employment benefits			
	Analyse Inter-corporate Investments			
	Assess Financial and Business Risks			
Main Content		tary Planning		
		apital-Expenditure D	ecisio	n
		is of Inventories		
		ontrol Reporting		
		is of Financing Liab		D 51
		ns and Post-employ		
		is of Inter-corporate	Inves	tments
		ss Combinations		
		and Risk Analysis		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	Harris Threshold			
Breakdown of Learning	Hours Timetable Other teaching			
Time		Requirement per		modes that does not
	0.5	week	Ι.	require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5		ļ	
Self-study	60			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student		us Assessment (CA): 50%)
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Assess	ment	(CFA)

Faculty	Economic & Management Sciences
Home Department	School of Business & Finance
Module Topic	Analytical and Critical Thinking
Generic Module Name	Analytical and Critical Thinking 746
Alpha-numeric Code	MAN746
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Hons Man (1731), PGDM (1623)
module will be offered	
Year Level	7
Main Outcomes	On completion of this module, students should be able to:
	Apply the methods, of sound arguing, reasoning and analysis.

				ents.
	 Identify and correct poorly reasoned arguments and conclusions. 			
1	 Critically discuss why clear thinking is important and 			
	Critically discuss why clear thinking is important and necessary.			
Ι Ι.			emic l	iterature and arguments
	Engage critically with academic literature and arguments in proposed are of research.			
		p a research propos		complete the
		ments of the Techni		
Main Content		ism and academic v		•
				ument and Research
	Report		Ū	
		re of Arguments		
		ing Fallacies		
		g poorly Reasoned	Argun	nents
		ch Proposal		
		ng a Research Topi	С	
	 Literature Review Critical Analysis of Literature in Proposed Area of 			
	Research			
		ng a Research meth	od	
	MAN314/ADM626			
•	MAN763 Technical Report			
		•		
	None			
Combinations				
	Hours	Timetable		Other teaching
Time		Requirement per		modes that does not
Comto at with In at man / to tar	40	week	Ι ο	require time-table
	40 25	Lectures p.w.	0	
5	25 0	Practicals p.w.	0	
	5	Tutorials p.w.	U	
	50		-	
	30			
Preparation/Analysis)	30			
	150			
		us Assessment (CA): 75%	
	Final Assessment (FA): 25%			
		us and Final Assess	ment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Operations and Information Management
Generic Module Name	Operations and Information Management 761
Alpha-numeric Code	MAN761
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester

Programmes in which	PGDBA (1626)				
module will be offered	7	7			
Year Level		lation of this module	o otudo	ente chould be able to:	
Main Outcomes Main Content	On comp Princip changi Discus conce and im Apply and to industi Compi Manage Projec Apply and kr Discus assess Identifi marke Funda conce Busine Produc manage Supply Quality Inform Netwo media Solutic	oles of Operations sing environment. In the contemporary Operations, methodologies, prove business per Supply Chain Mana ols in the context of the context o	peration techniforman gement ent. echanict bus Management anning magement and nagement ent.	ques and tools to assess nee. It concepts, techniques facturing and service of Information gy. and processes. alytics, decision-making, sms and information risk iness operations in global ement principles, methodologies , scheduling and capacity logistics ent	
	of applications and services Project management Data, information and knowledge management systems Information risk and emerging threat analysis Alignment with business strategies				
Pre-requisite modules	MAN763				
Co-requisite modules	None				
Prohibited module	ADM647 and ADM623				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe week	r 	modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	7				
Self-study	53			_	
Total Learning Time	150				

Methods of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Accounting and Finance for Management				
Generic Module Name	Accounting and Finance for Management 762				
Alpha-numeric Code	MAN762				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester	Semester			
Proposed semester to be offered	First Sem	First Semester			
Programmes in which module will be offered	PGDBA (1626)			
Year Level	7				
Main Outcomes Main Content	Demor conver service control Apply 1 Evalua Determ Analys Evalua Cost/e Produc Costs/ Budge Time v Elemen statem Determ Determ Determ Risk ai	nstrate and understantions by users to place costing, accounting in ance related analyte the project and entered the risk and returnate project feasibility expense terminology expenses and sales tary control ralue of money interest and in ents in analysis and in ents in antion of cost of canination of bond and	ytical to a buserprise and more of a buserprise and more of a buserprise apital, a share a sha	echniques. iness or venture. e risk. nanagement; eusiness etation of financial return on equity	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	ADM619	and ADM622			
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	7				
Self-study	53				
Total Learning Time	150				

Methods of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Economic & Management Sciences					
Home Department	School of Business & Finance					
Module Topic	Principles of Management and Leadership					
Generic Module Name		Principles of Management and Leadership Principles of Management and Leadership 763				
Alpha-numeric Code	MAN763	or Management at	iu Lea	dership 705		
NQF Level	8					
NQF Credit Value	15					
Duration		Semester				
Proposed semester to be	First Sem					
offered						
Programmes in which	PGDBA (1626)				
module will be offered						
Year Level	7					
Main Outcomes	Apply r theorieDemor managAnalys	management and le s. nstrate an ability to a ement and leadersl	adersh apply t nip.			
Main Content	This module covers key management and leadership concepts. Organisations are presented with managers and leaders operating within a complex system of relationships. • Managing and leading organisations within dynamic global environments • Exploring leadership theories • Followership • Managerial problem-solving and decision-making; • Strategic and operational planning • Organising and delegating • Managing change • Managing innovation and diversity • Human Resources Management • Meeting the ethical challenges of leadership					
Pre-requisite modules	None	g	.900 0			
Co-requisite modules	None					
Prohibited module Combinations	None					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	3			
Assignments & tasks:	35	Practicals p.w.	0			
Practicals:	7	Tutorials p.w.	0			
Assessments	0					
Self-study						
Total Learning Time	78 150					

Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Strategic Management				
Generic Module Name	Strategic Management 769				
Alpha-numeric Code	MAN769	MAN769			
NQF Level	8	8			
NQF Credit Value	15				
Duration	Semester	-			
Proposed semester to be	Second S				
offered					
Programmes in which	BCom Ho	ons Man (1731), PGDM (1	623), PGDBA (1626),		
module will be offered		ons Fin (1721/1722)	, , ,		
Year Level	7	·			
Main Outcomes	Apply s	etion of this module stude selected analytical tools us	sed to:		
		age the process of strateg			
		lop competitive advantage			
		ulate and integrate strateg ional strategies to develor			
		ement and monitor strateg			
		te the above tools, by mal			
	founded on sound analysis, when developing strategic alternatives and viable solutions to strategy case study				
		problems.			
		orate current business pra	ctice and issues when		
		ng strategic management			
Main Content		ic management and decis			
		ce of leadership, power, v			
		on strategy formulation.	ŭ		
	Formulation of mission and objectives in context of				
	industr	y and competitive analysis	s, and internal analysis of		
		ces and capabilities			
	 Integra 	tion of corporate, busines	s unit and functional		
	strateg				
		cation of competitive adva	intage and strategy		
	selection				
		ing systems for effective s	strategy implementation		
		onitoring.	1,1700		
Pre-requisite modules		MAN761; MAN762 & MA	N/63		
Co-requisite modules	None	4 D1 4000			
Prohibited module	MAN304,	ADM629			
Combinations	Hours Timetable Other teaching				
Breakdown of Learning			Other teaching		
Time		Requirement per	modes that does not		
Contact with last year / totaco	40	week	require time-table		
Contact with lecturer / tutor:	40	Lectures p.w. 3			
Assignments & tasks:	10	Practicals p.w. 0			

Practicals:	0	Tutorials p.w.	0	
Assessments	15			
Self-study	59			
Other: Please specify	36			
(Board meetings/Case preparation)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic & Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Statistics for Investments			
Generic Module Name	Statistics for Investments 787			
Alpha-numeric Code	MAN787			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which	BCom Hons Fin (1721/1722), Postgraduate Diploma in			
module will be offered	Finance (1624), BCom Hons Management (1731)			
Year Level	7			
Main Outcomes	 On completion of this module, a student should be able to: Apply mathematical and statistical techniques to summarise and make inferences from financial data. Develop quantitative models to assist in the investment decision making process. Use spreadsheet to develop a set of tools to organize, present and analyse financial data. Build and construct investment models to obtain quantitative solutions to investment problems. Develop and enhance analytical and problem-solving skills for investment analysis. Apply quantitative tools within the investment/finance research process. 			
Main Content	Calculus for finance Risk management: option valuation option Greeks and hedging Linear algebra for finance applications Probability and statistics for investments Correlation and linear regression Econometrics and asset pricing models (time-series and cross-sectional) Matrices application in finance Portfolio optimization Finance research considerations			
Pre-requisite modules	None			
Co-requisite modules	None			

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	35	Lectures p.w.	3	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	70			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic & Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Management Research Report			
Generic Module Name	Management Research Report 711			
Alpha-numeric Code	MRP711			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which module will be offered	BCom Hons Man (1731), PGDM (1623)			
Year Level	7			
Main Outcomes	 On completion of the module, a student should be able to: Critically analyse empirical and theoretical management research Appreciate the necessity and value of the scientific method Read and critically analyse theoretical and empirical research in the proposed area of management research. Construct an academic argument and craft a literature review Demonstrate a conceptual and practical understanding of quantitative and qualitative research methodologies in a business context. Design a research study under the supervision of a project leader Develop a comprehensive research proposal (or draft Introduction, Literature Review and Research Method chapters) to complete the requirements of the Management Research Report or Field Study. Thinking like a Researcher & Reportion Critically 			
Main Content	Thinking like a Researcher & Reading Critically Reviewing the literature Developing a Conceptual Framework and Formulating Research Questions			

	 Linking Concepts & Constructs to Data Research Designs Creating Qualitative and Quantitative Data Qualitative and Quantitative data analysis Ethics in business research Writing the Final Research Report 			
Pre-requisite modules	None			
Co-requisite modules	MRR712	(Honours students	only)	
Prohibited module Combinations	FRP711	or FRP712		
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	7			
Self-study	43			
Other: Fieldwork	10			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Management Research Report			
Generic Module Name	Management Research Report 711			
Alpha-numeric Code	MRR711			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered				
Programmes in which	BCom Hons Man (1731), PGDM (1623)			
module will be offered				
Year Level	7			
Main Outcomes	The module aims to enable the student to complete a research report applying quantitative or qualitative research skills in the area of management. On completion of this module students should be able to: • Formulate a management research question • Select an appropriate methodology in line with the research question • Collect, sort and analyse data, applying appropriate skills necessary to obtain research results. • Describe and analyse research results.			

Main Content	Compare and contrast research results to significant prior empirical findings. Identify contributions to the existing body of knowledge. Write-up and compile research dissertation. Research goal and objectives Literature Review Research methodologies Research design and problem statement Data collection, sorting and analysis Review of Research Results Oral and written presentations of the draft and final research dissertation				
Pre-requisite modules	MRP711	or MRP712			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	40	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	0		
Assessments	0				
Self-study	20				
Other: Please specify	70				
(Research Dissertation)					
Total Learning Time	150				
Methods of Student		us Assessment (CA): 25%		
Assessment	Final Assessment (FA): 75%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Advanced Research Methodology
Generic Module Name	Advanced Research Methodology 701
Alpha-numeric Code	POL701
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BAdmin Honours (1711), BA Honours (1705)
Year Level	7
Main Outcomes	On completion of this module, students should be able to: Evaluate the different approaches to studying political phenomena. Evaluate the strengths and weaknesses of the different approaches. Design a research project Formulate a research proposal

Main Content	Theories of qualitative research Quantitative research methods Formulating and evaluating research questions Proposal design Proposal evaluation				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None	None			
Breakdown of Learning	Hours Timetable Other teaching				
Time	Requirement per modes that does n require time-table			modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	0		
Assignments & tasks:	88	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	0]	
Assessments	0]	
Self-study	180				
Other: Please specify	0				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Final Assessment (FA)				

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Research Project
Generic Module Name	Research Project 706
Alpha-numeric Code	POL706
NQF Level	8
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	BAdmin Honours (1711), BA Honours (1705)
Year Level	7
Main Outcomes	On completion of this module, students should be able to: Formulate a research problem and research proposal. Conduct independent research Analyze relevant literature and write up a substantial report
Main Content	Research on a selected topic Research report
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	rs Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	0	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4			
Self-study	180			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Ass	Final Assessment (FA): 100%		
Assessment Module type	Final Ass	Final Assessment (FA)		

Faculty	Economi	and Managemer	t Scienc	200
Home Department	Economic and Management Sciences Political Studies			
Module Topic	Comparative Area Politics			
Generic Module Name		tive Area Politics	708	
Alpha-numeric Code	POL708	divo / lica i cililos	100	
NQF Level	8			
NQF Credit Value	30			
Duration	Semeste	r		
Proposed semester to be offered		econd Semester		
Programmes in which the	BAdmin I	Hons (1711)		
module will be offered	BA Hons	(1705)		
Year level	1			
Main Outcomes	On completion of this module students should be able to: Apply the comparative method to study political issues in a selected area, e.g. the Middle East. Analyze themes of significance to the selected region/area. Demonstrate a critical understanding of the major political issues in the states being studied.			
Main Content	Comparative method Political issues/controversies in countries of case study Significant transnational themes in the selected area			
Dro Doguisito Modulos	None			
Pre-Requisite Modules				
Co-Requisite Modules Prohibited Module	None None			
Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			

Methods Of Student	Continuous Assessment (CA): 50 %
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Economic and Management Sciences			
Home Department	Political S	Political Studies		
Module Topic	Internatio	International Political Economy		
Generic Module Name	Internatio	International Political Economy 709		
Alpha-numeric Code	POL709			
NQF Level	8			
NQF Credit Value	30			
Duration	Semester	•		
Proposed semester to be offered	First Sem			
Programmes in which module will be offered		Honours (1711), B	A Hono	urs (1705)
Year Level	7			
Main Outcomes	 Critical system globaliz Explair Analyz financia the rise 	ly evaluate and ap is theory, dependent zation theory, crition the structure of the issues in the gloal crises, internation of economic heg	oply theoency the cal theorem world bal politional debugemons.	l political economy. ical economy, e.g. it, economic diplomacy,
Main Content	Theories of International Political Economy			
	 Debate 	es and issues in IF	PΕ	
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4			
Self-study	180			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	Political Violence
Generic Module Name	Political Violence 710
Alpha-numeric Code	POL710

NQF Level	8			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which	BAdmin Honours (1711), BA Honours (1705)			
module will be offered		, ,		, ,
Year Level	7			
Main Outcomes	 Critical object Demor formati Critical politica Analys 	ly explain how poof analysis in schootstrate how politication of modern polity evaluate how pure ly owner and social	litical vio plarly dis al violen- tical soc olitical v I change gin of vio	ce relates to the ieties. iolence relates to e. elence in a particular
Main Content	 Political theory and violence War making and state making Legitimate and illegitimate violence Colonial modernity and violence Violence and social change 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4			
Self-study	180			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Political Philosophy
Generic Module Name	Political Philosophy 711
Alpha-numeric Code	POL711
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester

Programmes in which	BAdmin I	Honours (1711), B	A Hono	urs (1705)
module will be offered		(//		()
Year Level	7			
Main Outcomes	On completion of this module students should be able to: Explain and critique selected political theories or the work of selected political philosophers Critically assess key problems, periods, or texts in political philosophy			
Main Content		of themes, period	ls, or tex	ts in political philosophy
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does not require time-table			
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4			
Self-study	180			
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type		Continuous and Final Assessment (CFA)		

-	
Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	The Politics of Mass Communication
Generic Module Name	The Politics of Mass Communication 712
Alpha -numeric Code	POL712
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BAdmin Honours (1711), BA Honours (1705)
module will be offered	
Year Level	7
Main Outcomes	On completion of this module students should be able to: Analyze texts, arguments and images in Politics, using analytical tools such as Critical Discourse Analysis or the interpretive approach. Critically analyze the manipulation of symbols for political purposes. Critically analyze the use of mass communication media (e.g. printed media, television or the Internet) for the distribution of political ideas and the mobilization of public opinion.

Main Content	 Discourse analysis Theories of social representation Political mobilization and public opinion Mass communication media 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	180			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	South African Politics
Generic Module Name	South African Politics 719
Alpha -numeric Code	POL719
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BAdmin Honours (1711), BA Honours (1705)
Year Level	7
Main Outcomes	On completion of this module students should be able to: Critically analyse power relations in South African society. Critically discuss key development debates in South Africa, e.g. poverty, equality, black economic empowerment. Compare and contrast selected theories/models of power and/or development, e.g. Modernisation Theory, Dependency Theory, Sustainable Development and Social Theory and apply them to South African politics and/or South Africa's political economy.
Main Content	Theories/models of power, development and underdevelopment Current debates and issues in South Africa's politics and/or political-economy
Pre-requisite modules	None

Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4			
Self-study	180			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences			
Home Department	Political Studies			
Module Topic	Political Transitions and Issues of Democratic Consolidation			
Generic Module Name	Political Transitions 721			
Alpha -numeric Code	POL721			
NQF Level	8			
NQF Credit Value	30			
Duration	Semeste	r		
Proposed semester to be offered	First Sem	nester		
Programmes in which module will be offered	BAdmin I	Honours (1711), B	A Hono	urs (1705)
Year Level	7			
Main Outcomes	On comp	letion of this modu	ıle stude	ents should be able to:
Main Content	Explain key concepts in the literature on political change, e.g. transitions and democratic consolidation Critically analyze major debates in transition and consolidation studies Apply theoretical perspectives to practical situations (case studies) of political change Conceptual models, debates, and practical issues of			
main content	political change (transition politics and democratic consolidation) Selected case studies of political change and consolidation			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning	Hours Timetable Other teaching			
Time			modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	0	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	

Assessments	4			
Self-study	180			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department		Political Studies		
Module Topic	Contemp	Contemporary Democratic Theory		
Generic Module Name	Contemp	orary Democratic	Theory 7	723
Alpha -numeric Code	POL723			
NQF Level	8			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Sem	nester		
offered				
Programmes in which module will be offered		Honours (1711), B	A Honou	urs (1705)
Year Level	7			
Main Outcomes				ents should be able to:
		ly evaluate theorie		
		n and evaluate alte		
		oation, e.g. ward c		
				elected case studies
Main Content	Theories of democracy and participation			
	 Forms of citizen participation Case studies, e.g. South Africa, India, Brazil and the 			
	• Case s	studies, e.g. South	Africa,	India, Brazil and the
Pre-requisite modules	None			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not
	week require time-table			require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	0	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	4		ļ	
Self-study	180		ļ	
Other: Please specify				
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and Final Asse	ssment	(UFA)

Faculty	Economic and Management Sciences			
Home Department	Political Studies			
Module Topic	Regional Community Foreign Policy			
Generic Module Name		Regional Community Foreign Policy		
Alpha-numeric Code	POL724	Community Forces	girr oney	<u>'</u>
NQF Level	8			
NQF Credit Value	30			
Duration	Semester	r		
Proposed semester to be offered		econd Semester		
Programmes in which the module will be offered	BA Hons	Hons (1711) (1705)		
Year level	1			
Main Outcomes Main Content	AnalyzDemormakingConduction	On completion of this module students should be able to: Analyze policy debates in regional communities critically. Demonstrate an understanding of the complex policy making process in regional communities. Conduct independent research. Concepts and theories of policy making in regional		
	communities Policy debates in selected regional communities Case study of the policy-making process in a regional community			
Pre-Requisite Modules	None			
Co-Requisite Modules	None			
Prohibited Module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			modes that does not
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods Of Student Assessment	Continuous Assessment (CA): 50 % Final Assessment (FA): 50%			
Assessment Module type		us and Final Asse		CFA)

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Institutions and Policy Making in Regional Community
Generic Module Name	Institutions and Policy Making in Regional Community 725
Alpha-numeric Code	POL725
NQF Level	8
NQF Credit Value	30
Duration	Semester

Duamanad assessatanta ha	F:4 0			
Proposed semester to be	First or S	First or Second Semester		
offered				
Programmes in which the		Hons (1711)		
module will be offered	BA Hons	(1705)		
Year level	1			
Main Outcomes				nts should be able to:
				al communities critically.
				f the complex policy
		g process in region		nunities.
		ct independent res		
Main Content		pts and theories of	f policy n	naking in regional
	commu			
		debates in selecte		
			making բ	process in a regional
	commu	unity.		
Pre-Requisite Modules	None			
Co-Requisite Modules	None			
Prohibited Module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does not			
	week require time-table			
Contact with lecturer / tutor:	26	Lectures p.w.	2	•
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods Of Student	Continuous Assessment (CA): 50 %			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Coculty	Foonamia and Managament Caianasa
Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	International Relations Theory
Generic Module Name	International Relations Theory 730
Alpha-numeric Code	POL730
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which the	BAdmin Hons (1711)
module will be offered	BA Hons (1705)
Year level	1
Main Outcomes	On completion of this module students should be able to:
	Explain the work of leading theorists in International
	Relations.

Main Content	 Outline competing trends in IR Theory, e.g. rationalist and transformative theories and new interpretation of Classical Realism. Evaluate the role of theory in IR and use theoretical frameworks to interpret IR issues. The role of theoretical concepts and frameworks. Rationalist, transformative, constructivist, and critical theories in IR (Feminism, Environmentalism, Postmodernism). Challenges to mainstream theories, e.g. Realism and Liberalism 			
Pre-Requisite Modules	None			
Co-Requisite Modules	None	None		
Prohibited Module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does not			modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods Of Student	Continuous Assessment (CA): 50 %			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

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Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Security Studies
Generic Module Name	Security Studies 731
Alpha -numeric Code	POL731
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BAdmin Honours (1711), BA Honours (1705)
module will be offered	
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Analyze the meanings of 'security', 'threat' and 'conflict' from the perspective of the state assists and individuals.
	from the perspective of the state, society and individuals. • Distinguish between and evaluate traditional and new
	security paradigms.
	Describe and analyze the actors, agendas and processes
	involved in the provision of security (on international,
	national and individual level).

Main Content	Construction of threat, insecurity, conflict National security and human security paradigms New' security threats The use of force in international relations The economics and technologies of war				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning	Hours Timetable Other teaching			Other teaching	
Time	Requirement per modes that does no require time-table			modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	0]	
Assessments:	4]	
Self-study:	180				
Other: Please specify	0	0			
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	Politics of Gender and Sexuality
Generic Module Name	Political Studies 733
Alpha -numeric Code	POL733
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BAdmin Honours (1711), BA Honours (1705)
module will be offered	
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Discuss how sexuality and gender questions have varied through history.
	Analyse how states and other public institutions have taken different approaches to sexuality and gender questions through history.
	Evaluate modern empirical theories about gender and sexuality. Evaluate modern normative theories about the relation between the state and gender and sexuality issues. Analyse political sexuality and gender issues from
	different empirical and normative perspectives. • Deconstruct concepts related to sexuality and gender.

	Analyse the relationship between gender and sexuality and other identifications such as race and ethnicity.				
Main Content	Historical overview of gender and sexuality issues Different approach of states and public institutions to gender and sexuality Modern empirical theories about gender and sexuality Normative theories about the relation between the state and gender and sexuality Gender and sexuality Gender and sexuality in the context of other identifications, such as race and ethnicity				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	39	Lectures p.w.	3		
Assignments & tasks:	88	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	4				
Self-study	169				
Other: Please specify	0				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Foonamia & Managament Caionaga
Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Governance, Public Administration and Ethics in the Public
•	Sector
Generic Module Name	Governance, Public Administration and Ethics in the Public
	Sector 701
Alpha -numeric Code	PUB701
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BA Honours (1705), BAdmin Honours (1711)
module will be offered	
Year Level	7
Main Outcomes	On completion of this module students should be able to:
	Demonstrate a critical understanding of the concept of
	governance.
	Distinguish between government and governance.
	Evaluate the legislative framework for governance.
	Lvaluate the legislative framework for governance.

Main Content	Demonstrate a critical understanding of the relationship between governance, public administration and ethics. Evaluate the implications of the legislative framework towards governance on public administration. Demonstrate a critical understanding of the ethical and democratic dimensions of administrative activities in state organizations. Demonstrate a critical understanding of the ethical and democratic dimensions of administrative activities on policy implementation. Democratic and ethical theories and approaches Principles and values that encapsulate good governance and professional ethics in the South African public sector The intersection between governance, public administration and ethics The ethical ideal of accountability, openness and transparency The ethical ideal of administrative neutrality The ethical ideal of participation The relationship between the state, citizens and civil society			
Pre-requisite modules	Bachelor Degree in Public Administration or equivalent			
Co-requisite modules	None			•
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	10			
Other: Please specify (Research)	50			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Public Policy Analysis
Generic Module Name	Public Policy Analysis 702
Alpha -numeric Code	PUB702
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester

Programmes in which module will be offered	BA Honours (1705), BAdmin Honours (1711)					
Year Level	7					
Main Outcomes	-	letion of this modu	ıle stude	ents should be able to:		
Main Content	 On completion of this module students should be able to: Critically analyze the historical, political, administrative, economic and social context of public sector policy making in contemporary South Africa. Distinguish between alternative models and frameworks for analyzing public policy. Demonstrate a critical understanding of the key techniques of policy analysis, such as problem definition and options analysis. Demonstrate a critical understanding of the key stages in the policy process. Apply the knowledge and skills of policy analysis to a practical research project. Engage in debate and discussions on the strengths and limitations of current policy processes in South Africa. Context of policy making in South Africa in the period since 1994 Models and approaches to policy making Key issues in policy analysis 					
	Structuring policy problems					
	Identifying and analysing policy options					
	Forecasting policy futures					
	Policy implementation Sychiating policy performance and outcomes					
	Evaluating policy performance and outcomes Pagagraph design for developing and evaluating public					
	Research design for developing and evaluating public					
Due ne muieite me adulee	policies Bachelor Degree in Public Administration or equivalent					
Pre-requisite modules Co-requisite modules	None	Degree in Public	Adminis	tration or equivalent		
Prohibited module	None					
Combinations	TVOIC					
Breakdown of Learning Time	Hours	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	40	Lectures p.w.	0			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	0					
Self-study	10					
Other: Please specify	70					
(Research & writing)	450	450				
Total Learning Time	150					
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic & Management Sciences				
Home Department		School of Government			
Module Topic	Theoretical approaches to Public Organization and Development				
Generic Module Name		Theoretical approaches to Public Organization and			
	Developn	nent 703			
Alpha -numeric Code	PUB703				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	Second S				
Programmes in which module will be offered		urs (1705), BAdm	in Honoı	urs (1711)	
Year Level	7				
Main Outcomes Main Content Pre-requisite modules	On completion of this module, students should be able to: • Demonstrate a critical understanding of the various theories & viewpoints on organisational phenomena & compare the contributions of the various theories to the understanding of organizational phenomena. • Apply the above organisation theories to public sector organizations. • Demonstrate the ability to facilitate public sector organizational change and transformation. • Examine in detail the various dimensions, issues and problems of public sector organizations. • The nature of public organizations • Theories of organisation and approaches to the study, design and management of organizations • Processes, structures & activities of organizations • Organisational behaviour, leadership & pathologies • Public sector transformation, change strategies & improvement of organisational effectiveness Bachelor Degree in Public Administration or equivalent				
Co-requisite modules	None	<u> </u>		•	
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p week		modes that does not require time-table	
Contact with lecturer: / tutor:	40	Lectures p.w.	0		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	6				
Self-study	40				
Other: (Case studies)	24		ļ		
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic & Management Sciences
Home Department	School of Government
Module Topic	Human Resources Management and Development in the Public Sector
Generic Module Name	Human Resources Management and Development in the Public Sector 704
Alpha -numeric Code	PUB704
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BA Honours (1705), BAdmin Honours (1711)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Demonstrate a critical understanding of the theoretical context of human resource development and management Demonstrate a critical understanding of the legislative and policy framework influencing the management and development of human resources in the public sector Critically discuss labour relations as it applies to the management and development of human resources in the South African public service Critically discuss the specific legislative parameters that influence labour relations in South Africa. Engage in debate and discussions on the key HR functions of public sector managers in post-apartheid South Africa. Interpret and apply the legal framework and parameters to practical realities through case studiesEngage in critical debate and discussion on issues of labour relations as it applies to the South African public service
Main Content	Theoretical approaches and perspectives on human resource management The role, functions and challenges of the human resource manager in the public service Performance management systems and its application in the public service Legislation and policies affecting human resource development and management The labour relations act Collective bargaining: Strikes and Lock-outs The basic conditions of employment Employment equity The law of dismissal
Pre-requisite modules	Bachelor Degree in Public Administration or equivalent
Co-requisite modules	None
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	10			
Other: (Research)	50			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences		
Home Department	School of Government		
Module Topic	Economics and Public Sector Financial Management		
Generic Module Name	Economics and Public Sector Financial Management 705		
Alpha -numeric Code	PUB705		
NQF Level	8		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be offered	First Semester		
Programmes in which	BA Honours (1705), BAdmin Honours (1711)		
module will be offered	7		
Year Level	7		
Main Outcomes	 On completion of this module students should be able to: Explain the fundamental terminology, principles, conventions, methodology and theories pertaining to the economics of public sector finance and financial management. Explain the significance of the role of the budget in pursuing the goals and objectives of the government. Locate and interpret the selected macroeconomic data. Identify and demonstrate a working knowledge of the national budget documents and its accompanying bills Explain the nature and dynamics of the phases of the budget cycle. Discuss the fiscal approach and stance taken by various actors involved in the budget process. Explain the role of the public manager in public financial management. Evaluate the impact of financial control measures (eg auditor general) on efficient and effective management practices in government organizations. 		
Main Content	Introduction to macroeconomics the provision of public goods and economic growth The role of the government in raising and allocating resources in society and the use of fiscal and monetary institutions and policy instruments		

Pre-requisite modules Co-requisite modules Prohibited module	Intergovernmental Fiscal and Financial relations in South Africa The constituent components, its features, functions and practices of the national, provincial and local government budgets Regulations and principles of sound public financial management outlined in the Public Finance Management Act (PFMA) Asset, liabilities and debt management Financial accountability, controls and auditing Public participation in and engagement with the budget process and choices Bachelor Degree in Public Administration or equivalent None				
Combinations Breakdown of Learning	Hours	Hours Timetable Other teaching			
Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	40	Lectures p.w.	1	•	
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	0				
Self-study	40				
Other: Please specify	30				
Total Learning Time	150				
Methods of Student	Continuo	us Assessment (C	A): 50%)	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	<u> </u>			
Faculty	Economic and Management Sciences			
Home Department	School of Government			
Module Topic	Research Methods/Research Essay			
Generic Module Name	Research Methods/Research Essay 706			
Alpha -numeric Code	PUB706			
NQF Level	8			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	BA Honours (1705), BAdmin Honours (1711)			
module will be offered				
Year Level	7			
Main Outcomes	On completion of this module students should be able to:			
	Explain the terminology, facts, conventions, trends and			
	sequences, classification and categories, criteria,			
	methodology, principles and generalizations of social			
	science research methods			
	Solotios rescaroti metrodo			

Main Content Pre-requisite modules Co-requisite modules Prohibited module	researd The researd plannir writing Analys recomm to polic Structureseard	ptual foundations a ch and types of res search process: co ng research projec a research propos is and interpretation mendations and co symakers uring and organizing ch report of appros	search Fonductint; research sal on of resommunicum greseakimately	g literature surveys; rch methods/ techniques;
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
	50	Practicals p.w.	0	
Assignments & tasks:			0	
	5	Tutorials p.w.	U	1
Assignments & tasks: Practicals:		Tutorials p.w.	0	
Assignments & tasks: Practicals: Assessments	5	Tutorials p.w.	U	
Assignments & tasks: Practicals: Assessments Self-study	5 5 200	Tutorials p.w.	U	
Assignments & tasks: Practicals: Assessments Self-study Other: Please specify	5	Tutorials p.w.	0	
Assignments & tasks: Practicals: Assessments Self-study	5 5 200	Tutorials p.w.		
Assignments & tasks: Practicals: Assessments Self-study Other: Please specify	5 5 200 0 300			
Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Total Learning Time Methods of Student	5 5 200 0 300 Continuo	us Assessment (C	EA): 60%	
Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Total Learning Time	5 5 200 0 300 Continuo Final Ass		A): 60%	

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Issues in Local Government
Generic Module Name	Issues in Local Government 707
Alpha -numeric Code	PUB707

NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	Second Semester				
Programmes in which module will be offered	BA Hono	urs (1705), BAdmi	in Honol	urs (1711)	
Year Level	7				
Main Outcomes	On completion of this module students should be able to: Demonstrate a critical understanding of the challenges, opportunities, roles & relationships of local authorities. Explain systems of local government, with specific reference to developing nations; and Critically discuss issues confronting local government in South Africa.				
Main Content	Local government service delivery, local government politics, local government finance, local government development and strategies for change management in such areas as service delivery Institution building and management, representivity and affirmative action, amalgamation Rationalisation of previously separate local government administrations, accountability, human resource development and management, cooperation with civil society and effective urban and rural management				
Pre-requisite modules	Bachelor Degree in Public Administration or equivalent				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	1		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	5				
Self-study	60				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	State and Civil Society
Generic Module Name	State and Civil Society 709
Alpha -numeric Code	PUB709
NQF Level	8
NQF Credit Value	15

Duration	Semester				
Proposed semester to be		econd Semester			
offered					
Programmes in which	BA Hono	urs (1705), BAdm	in Hono	urs (1711)	
module will be offered					
Year Level	7				
Main Outcomes Main Content	On completion of this module students should be able to: Explain the importance of state and civil society participation in the public policy making process. Identify and critically discuss the different definitions of state and civil society Identify and critically discuss and critique the different approaches and schools of thought used to analyze state societal relations Identify the social dialogue institutional arrangements and processes in South Africa Identify and critique the approaches and stance taken by various participants in the social dialogue process				
main Content	Outline and overview of stakeholder participation in the public policy making cycle and process. Different definitions and understandings of the role of the state and civil society Critique of the state and civil society paradigm State societal relations in public policy formulation and implementation in South Africa prior to 1994 and after. Case studies of the social dialogue processes at work in the New Partnership for Africa's Development (NEPAD); the National Economic Development and Labour Council (NEDLAC) and the local government Integrated Development Planning (IDP) mechanism for service delivery				
Pre-requisite modules	Bachelor Degree in Public Administration or equivalent				
Co-requisite modules	None			•	
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	1		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	10				
Self-study	50				
Other: Please specify	0				
Total Learning Time	150			<u> </u>	
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public sector Transformation and Reform
Generic Module Name	Public Sector Transformation and Reform 710
Alpha -numeric Code	PUB710
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BA Honours (1705), BAdmin Honours (1711)
Year Level	7
Main Outcomes	 On completion of this module students should be able to: Define and discuss concepts related to public sector transformation and reform; Utilise and apply different approaches and models in administrative or organisation theory to explain administrative reform as a political as well as a management process; Demonstrate a critical understanding of past and current debates surrounding the relationship between the state, civil society, doe agencies etc. Analyse the historical, political, administrative, economic and social context of public sector reform in South Africa; Identify and discuss key regional, African and international influences on public sector transformation and reform; Evaluate the relevant legislative framework. Analyse the key issues and problems facing the transformation of the public service, including gender perspectives. Compare the South African experience with that of other countries, selected African countries in particular.
Main Content	 countries, selected African countries in particular. Define and discuss the concepts of Public sector transformation and reform; Areas of public service reform (i.e. quality customer services; systems and work procedures; information technology; policy implementation and management; organisational structures and human resource management; accountability and discipline; values of excellence; financial management; public-private partnerships; etc; Donor-sponsored structural adjustment programmes and administrative reforms; Administrative reform strategies in selected African and/or Commonwealth countries; Public service transformation, the state and civil society in South Africa Influences of Global, African and regional positions on the local (SA) transformation context

	The South African constitution and the legislative framework for governance, and its transformational outlook Issues in public service transformation and reform in South Africa including gender perspectives			
Pre-requisite modules	Bachelor	Degree in Public	Administ	tration or equivalent
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	•
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	40			
Other: (Case Studies)	30			
Please specify				
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (C	A): 50%)
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

-					
Faculty	Economic and Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Retirement Planning				
Generic Module Name	Retirement Planning 715				
Alpha -numeric Code	RPP715				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which	PGD Finance (1624), BCom Hons Fin (1721/1722)				
module will be offered					
Year Level	7				
Main Outcomes	On completion of this module students should be able to:				
	Critically assess the legal and tax implications of Long Term Insurance and retirement Funds				
	Assess and review the Code of Conduct of Life Offices Association				
	Critically assess and compare Retirement Funds				
	Critically assess Group Benefits Estate Duty and				
	Planning				
	Critically assess and compare nature of Investment				
	Instruments and Individual Retirement Options				
	Evaluate and implement policy proposals				
Main Content	Personal Insurance Policy				
	Life Insurance as a Service Industry				

Dro requisite modules	Legal and Taxation Principles Legislation that Affects Retirement Funds Life Insurance - A Product Introduction Individual Retirement Options Policy Proposals IST714 / IST310			
Pre-requisite modules Co-requisite modules	None	131310		
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning	Hours Timetable Other teaching			Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	10	Practicals p.w.	0	1
Practicals:	10	Tutorials p.w.	0	1
Assessments	10]
Self-study	50			
Other: (Case Studies)	30			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	Computer Science
Module Topic	An Introduction to Immersive Systems and Natural
	Interfaces
Generic Module Name	Project management techniques AR/VR 701
Alpha-numeric Code	VRA701
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First semester
offered	
Programmes in which the	Postgraduate Diploma in E Skills Development (1619)
module will be offered	
Year level	1
Main Outcomes	On completion of this module students should be able to: • Explain the history and current state of virtual reality and
	augmented reality (VR/AR), and have an overview of
	their hardware and software solutions.
	 Understand Immersion and Stereoscopy and the role of 3D vision in interactive VR applications.
	Describe the interaction concepts in VR/AR systems
	including the current view on the future prospects in VR /
	AR area and sector specific solutions developed with use
	of VR/AR technology.
	Articulate project and project management principles,
	including the role and responsibilities of the project
	manager, and the roles and responsibilities of the content

	development team and specifics of content development				
	projects in area of VR and AR.				
Main Content	Introduction to subject of virtual reality and augmented reality. History and present state of the solutions. Hardware and software solution overview. Immersion and Stereoscopy - 3D vision role in interactive VR applications. Introduction to interaction concepts in VR/AR systems.				
	Introduction to interaction concepts in VR/AR systems. The current view on the future prospects in VR / AR area. Project and project management Role and responsibilities of project manger Content development team – roles and responsibilities Introduction to SCRUM and Kanban techniques Specifics of content development projects in area of VR and AR				
Pre-Requisite Modules	None				
Co-Requisite Modules	None				
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table				
Contact with lecturer / tutor:	30	Lectures p.w.	0		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	20	Tutorials p.w.	0		
Assessments:	0				
Self-study	55				
Other:	0				
Total Learning Time	150				
Methods Of Student	Continuo	us Assessment (C	A): 100%	6	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	us Assessment (C	A)		

Faculty	Economic and Management Sciences				
Home Department	Computer Science				
Module Topic	2D/ 3D Asset creation within VR/AR application.				
Generic Module Name	2D and 3D VR/AR application 702				
Alpha-numeric Code	VRA702				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First semester				
offered					
Programmes in which the	Postgraduate Diploma in E Skills Development (1619)				
module will be offered					
Year level	1				
Main Outcomes	On completion of this module students should be able to:				
	Implement the process of a 3D model creation including				
	basic knowledge of Autodesk 3ds Max software				
	organisation, polygonal modelling techniques.				

Main Content Pre-Requisite Modules	modell modell modell modell modell model Implen 3D mo availab Implen applica applica based Implen prepar and ter Implen relation conten softwa project The pr Autode Polygo Basics 2D pho Mappir Lightin Practic applica Basic i graphic Advand for imn Types Autode None	ing, basics and seing, development to ling, and how to created their implication and senit tools and work ation of animated 2 ations and practica on key frame animatent the basic and ation of the 3D mochniques and best ment the utilization and the completive content. The animated contraction of the completive content and the specific in area of VR and cocess of a 3D mochniques of a 3D mochnique and semi-advance and semi-adva	mi-advar technique ate. Lovon on VF technique technique technique technique technique technique technique technique technique technique, the utapplicate of del creatiare organiques elow poled high pues in textures and 3D a optimisa	w and high-fidelity 3D R/AR app performance. es in texture creation for and other commercially 8D models. elated to the role and D content in VR/AR g of animated content chniques. It is animation processes, animation with rigging cial practices. etry conversion tools in versions and ated model for uses with focus on use in illization of the animation ion development tent development on instation wygonal modelling oolygonal modelling sture creation is - UV mapping ssets for use interactive	
Co-Requisite Modules	None				
Prohibited Module	None				
Combination					
Breakdown of Learning	Hours Timetable Other teaching				
Time		Requirement per modes that doe require time-tab			
Contact with lecturer / tutor:	30	Lectures p.w.	0		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	20	Tutorials p.w.	0		
Assessments:	0				

Self-study	55			
Other:	0			
Total Learning Time	150			
Methods Of Student	Continuous Assessment (CA): 100 %			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	us Assessment (C	A)	

Faculty	Economic and Management Sciences				
Home Department	Computer Science				
Module Topic	Rigging, Animation and Real Time Rendering				
Generic Module Name	AR/VR Content Development 703				
Alpha-numeric Code	VRA703				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	First semester				
Programmes in which the module will be offered	Postgraduate Diploma in E Skills Development (1619)				
Year level	1				
Main Outcomes	 On completion of this module students should be able to: Understand the interactive 3D content development workflow and apply processes on practical examples. Apply VR/AR authoring tools and optimization techniques in interactive 3D scenes for VR/AR applications. Implement the development tools via user interface and structure of the project folders. Import and organize graphic content. Analyze the scene graph structures and basic operations on them while developing real time rendering applications that are interactive. Transform objects in virtual space. Dynamical change of the virtual environments. Apply the basic building blocks in VR/AR authoring package, as well as the nodes and signal processing within them. Develop interactive workflows with routes based signal processing and programming through visual connectors. Optimization of the work via use of prototypes local and remote loaded content. Integrate the multimedia content in VR/AR applications using the dynamic loading and streaming content. 				
Main Content	3D content development workflow. Interactive 3D scenes for VR/AR applications.				
	Object Transformation				
	AR/VR nodes and Signaling processes				
	Virtual Space and virtual Environments AR/VR Loading and stream Content				
Pre-Requisite Modules	None				
Co-Requisite Modules	None				
es itoquisito modules	None				

Prohibited Module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Assessments:	0			
Self-study	55			
Other:	0			
Total Learning Time	150			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	Computer Science				
Module Topic	Interactive Content Development				
Generic Module Name	AR/VR Scripting, & Software Development 704				
Alpha-numeric Code	VRA704				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	First semester				
Programmes in which the module will be offered	Postgraduate Diploma in E Skills Development (1619)				
Year level	1				
Main Outcomes	 On completion of this module students should be able to: Understand the scripting and programming techniques used in VR/AR applications. Provide a comparison of the visual signal processing with practical scripting using JavaScrip and be able to review basic scripting techniques based on the structural formats of the programming languages. Critically review, demonstrations and practical application of the built in methods and objects in interactive content development and be able use pre-build programming libraries focused on VR/AR functionality with authoring software. Apply best practice in script editor preparation, debugging and problem-solving techniques. Scripting in development for immersive systems - introduction to injection of template and be able to use external data connections - reading from files and connections to databases. Install and configure the programming environment for use of the SDK within VR/AR authoring software. 				

	additio advance Demorexterna software Debug interace prograf APIs.	nal functionalities of the object-Oriented of the object-Oriented of the object-Oriented of the object of the obje	within the Program approach thin a VF chniques ations wissing Visu	n to integration of R/AR authoring s. Integration of the thin 3rd party ual Studio and other
Main Content	 Scripting and programming techniques used in VR/AR applications. Programming libraries and VR/AR functionality with authoring software. Advance Object-Oriented Programming with C++. Debugging and code fixing techniques. 3rd party programming solutions using Visual Studio and other APIs. 			
Pre-Requisite Modules	None			
Co-Requisite Modules	None			
Prohibited Module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	3	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Assessments:	0	•		
Self-study	55			
Other:	0			
Total Learning Time	150			
Methods Of Student Assessment	Continuous Assessment (CA): 60 % Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Computer Science
Module Topic	Scripting and Programming and Immersive Software Development
Generic Module Name	Application development for Mobile Platforms 705
Alpha-numeric Code	VRA705
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First semester
Programmes in which the module will be offered	Postgraduate Diploma in E Skills Development (1619)
Year level	1

Main Outcomes	On completion of this module students should be able to
Main Outcomes	 On completion of this module students should be able to: Review the current market of the mobile platforms and smart devices. Analysis of the role for interactive 3D content on mobile platforms and wearable technology. Introduction to virtual reality aspects within mobile device support. Apply practical process of content development and deployment for major mobile platforms. Specifics in development for VR on mobile. Mono- and stereo modes in mobile interactive experiences. Understand augmented reality platforms and their integration with 3D interactive content presentation. Use of major marker based technologies in AR. Know User Experience (UX) and User Interface (UI) features to be considered while developing the applications for mobile and portable devices. Analysis of existing devices and their specifics in the area of designing the applications. Review most popular AR engines that can be used in the development of the functionality on mobile platforms. Creation and configuration of developer profile for AR applications; Develop AR applications with use of most popular SDK solutions. Scripting, programming and debugging applications for mobile platform. Building and deploying the applications with AR functionality. Apply mix reality solutions and their development path within major market sectors. Recognition and perspectives on modern HMD and wearable technologies used in virtual, augmented and mix reality.
Main Content	 The process of a 3D model creation. Basic knowledge of Autodesk 3ds Max software organization Polygonal modelling techniques. Basics and semi-advance low and High polygonal modelling 2D photo editing techniques in texture creation. Mapping the models with textures - UV mapping Lighting techniques. Practical creation of 2D and 3D assets for use interactive applications creation. Basic import, export and optimization of 2D and 3D graphic elements. Advance features and good practice in building models for immersive systems. Types of geometry and conversions format into and from Autodesk 3ds Max.
Pre-Requisite Modules	None
Co-Requisite Modules	None
20 Magaiotte inicadios	110110
Prohibited Module	None
Combination	
- Compiliation	

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	3	
Assignments & tasks:	25	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Assessments:	20			
Self-study	55			
Other:	0			
Total Learning Time	150			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences			
Home Department	Information Technology			
Module Topic	VR/AR Application Development for Mobile Platforms			
Generic Module Name	VR/AR Application for Mobile Platforms 706			
Alpha-numeric Code	VRA706			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First semester			
Programmes in which the module will be offered	Postgraduate Diploma in E Skills Development (1619)			
Year level	1			
Main Outcomes	 On completion of this module students should be able to: Understand the role and requirements of VR/AR in mobile application development. Setup the development environment; work with the User Experience (UX)/User Interface (UI) and change relevant functions. Apply VR/AR in various industries and the popular AR engines that are available for development. Deploy VR/AR mobile applications by using current VR/AR mobile development tools. 			
Main Content	 Role of VR mode in mobile application development; Types of the devices and their limitations; Elements of interactions that are available for Mobile VR platforms; User Experience (UX) and User Interface (UI) features to be considered while developing the applications; Review of typical use of AR in industry to educational, commercial and "edutainment" type applications; Review of most popular AR engines that can be used in development the functionality on mobile platforms; Development of AR applications with use of Vuforia SDK; Scripting, programming and debugging applications for mobile platforms; 			

Pre-Requisite Modules	Building and deploying the applications with AR functionality; Introduction to AR ToolKit use. None				
Co-Requisite Modules	None	None			
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement po week	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w.	3		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	20	Tutorials p.w.	0		
Assessments:	0				
Self-study	55				
Other:	0				
Total Learning Time	150				
Methods Of Student	Continuous Assessment (CA): 60 %				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	Industrial Psychology				
Module Topic	Diversity and Change Management				
Generic Module Name	Diversity and Change Management 811				
Alpha-numeric Code	BPS811				
NQF Level	9				
NQF Credit Value	20				
Duration	Semester				
Proposed semester to be offered	First Semester				
Programmes in which	MA (1858), MAdmin (1817), MCom (1863)				
module will be offered					
Year Level	8				
Main Outcomes	On completion of this module students should be able to: Diagnose complex organisational problems. Apply and implement the action research paradigm in organisation development. Apply the systems perspective to planned organisational change. Critically compare and implement individual level interventions to enhance individual performance. Critically evaluate and implement the most effective group level interventions to enhance group performance - based on a formal diagnosis. Critically compare appropriate organisation system wide interventions and implement these in a planned change process to enhance diversity.				

	Evaluate and analyse the effectiveness of organisation development interventions and take appropriate steps to make corrections.				
Main Content	 Advance 	Advanced models of organisation diagnosis			
	 Models 	Models of planned organisation change			
	 Dealing 	Dealing with resistance to change			
	 Advance 	ced techniques to	improve	employee	
	empow and co		ng sensi	tivity towards diversity,	
	Advance	ced process consu	ultation		
	Comple	ex team and inter-	group e	nhancement approaches	
	Advance	ces models of high	n-perforr	ning organisation,	
	merger	rs, acquisitions an	d strate	ay	
	Ethical	issues in planned	organis	sational change and	
	diversit	diversity			
Pre-requisite modules	An Honou	urs or 4-year Bach	elor's de	egree in Industrial	
	Psychology, Human Resource Management				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	96	Lectures p.w.	3		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	30				
Self-study	54				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment		Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Research Methodology
Generic Module Name	Research Methodology 812
Alpha-numeric Code	BPS812
NQF Level	9
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	MA (1858), MAdmin (1817), MCom (1863)
Year Level	8

Main Outcomes	On completion of the module students should be able to: Critically discuss different research paradigms and their practical applications Identify research problems Plan projects to solve such problems as individuals and in a team context Evaluate the studies of other researchers Write a research proposal Gather relevant information Analyse data Interpret the information and come to appropriate			
	 Interprediction 		and con	ne to appropriate
		research report		
	 Present 	it data to manager		
		s research issues.		
Main Content Pre-requisite modules	Advanced theory of research and research methodology Different research paradigms Identification of research problems Project planning Ethical issues when doing research Evaluation of the studies of other researchers Planning and conducting research Gathering of relevant information Interpreting the information and reaching appropriate conclusions Reporting and presentation of findings An Honours or 4-year Bachelor's degree in Industrial			
Co-requisite modules	None	gy, Human Resou	rce ivian	nagement
Prohibited module	None			
Combinations	. 10110			
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	96	Lectures p.w.	3	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	54			
Self-study Other: Please specify	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type		us and Final Asse		(CFA)

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Counselling
Generic Module Name	Counselling 813
Alpha-numeric Code	BPS813

NQF Level	9				
NQF Credit Value	20				
Duration	Semester	Semester			
Proposed semester to be	First Sem	ester			
offered					
Programmes in which	MA (1858	3), MAdmin (1817)), MCom	(1863)	
module will be offered					
Year Level	8				
Main Outcomes	Critical in gene Engage proced Apply a needs Structu	On completion of the module students should be able to: Critically discuss current theory pertaining to counselling in general and in the workplace. Engage in critical debate regarding ethical practice and procedures during a counseling relationship. Apply appropriate counselling strategies based on a needs assessment. Structure and apply counselling skills during practical and context-specific counselling sessions.			
Main Content	 Intensive assessment and interviewing Career planning and assist others in planning their careers Recognise others in crises and assist in crisis management Be familiar with HIV/AIDS-, substance abuse counselling 				
Pre-requisite modules	Conduct Stress management An Honours or 4-year Bachelor's degree in Industrial				
-	Psycholo	Psychology, Human Resource Management			
Co-requisite modules	None				
Prohibited module	None				
Combinations				T	
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	96	Lectures p.w.	0		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	30				
Self-study	54				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment		essment (FA): 40			
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Training Management
Generic Module Name	Training Management 818
Alpha-numeric Code	BPS818
NQF Level	9
NQF Credit Value	20

Duration	Semester				
Proposed semester to be offered	Second Semester				
Programmes in which module will be offered	MA (1858), MAdmin (1817), MCom (1863)				
Year Level	8	8			
Main Outcomes	 On completion of this module students should be able to: Critically analyse and evaluate the clutch of learning and development legislation and its impact on training and development in organisations. Evaluate and apply the various theories of learning to the development and/or implementation of learning and development strategies and practices. Evaluate current thinking on workplace learning. Critically analyse how organisations can utilise their collective organisational knowledge to develop valueadding skills. Analyse and evaluate E-learning, online learning and blended learning and their impact on workplace learning. Evaluate Performance management systems and their uses as tools to make learning and development decisions. Evaluate best practices analyses and training needs analyses. 				
Main Content	Learning and development legislation Theories of learning Current thinking on workplace learning Knowledge management Using collective organisational knowledge E-learning, online learning and blended learning Performance management systems Best practices analyses and training needs analyses				
Pre-requisite modules	An Honours or 4-year Bachelor's degree in Industrial Psychology, Human Resource Management				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	50	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	0		
Assessments	20				
Self-study	90				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student		us Assessment (C		%	
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	us and Final Asse	Continuous and Final Assessment (CFA)		

Faculty	Economics and Management Sciences					
Home Department	Industrial Psychology					
Module Topic	Assessment in the workplace					
Generic Module Name	Assessment in the workplace 820					
Alpha-numeric Code	BPS820					
NQF Level	9					
NQF Credit Value	40					
Duration	Year					
Proposed semester to be offered.	Both Semester					
Programmes in which the module will be offered.	BCom (Masters - 1863), BAdmin (Masters - 1817), BA (Masters - 1858)					
Year Level	1					
Main Outcomes	 On completion of the module, students should be able to: Demonstrate a critical understanding of the theoretical and conceptual issue relating to competencies from a national and international perspective with a strong emphasis on the competency based approach for recruitment and selection, succession planning and the identification of training needs Demonstrate a critical understanding of the impact of legislation on the practice and use of assessment instruments (competency based assessment and psychological tests) Engage in critical debate regarding the use (and abuse) of assessments in a professional and ethical manner as prescribed by the Professional Board Design job profiles after gaining a critical understanding of the nature and development of competency based profiles/job profiles, understanding the critical issues affecting the design of the profiles Apply, analyse, interpret and evaluate psychometric testing as part of the assessment process Apply, analyse, interpret and evaluate assessment centres as part of the assessment process 					
Main Content	 centres as part of the assessment process An Overview of assessments (psychological tests and competency based assessments) from a national and international perspective The impact of legislation on the practice of assessments Validity, Bias and reliability of assessment measures The development of competency based job profiles Competency based assessment techniques including interviews, role plays, group exercises, presentations Administering psychological measures Generating assessment results Interpreting and reporting assessment results in an integrated report The future of assessments (competency based assessments and psychological tests) Ongoing research and understanding of the use of computer based assessments 					

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe	er	modes that does not
		week		require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	2	
Assignments & tasks:	80	Practicals p.w.	0	
Assessment:	40	Tutorials p.w.	0	
Practicals:	60			
Selfstudy	140			
Other:	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuou	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Theories of Social Transformation			
Generic Module Name	Theories of Social Transformation 821			
Alpha-numeric Code	DVS821			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	Master of Development Studies (1827)			
module will be offered				
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret advanced concepts relevant to social transformation in developing countries. Explain the dynamics between these concepts and the role-players within local, national and international contexts. Identify and explain debates concerning social transformation though the application and comparison of alternative social theories. Apply this knowledge to examine issues, theories and policies relevant to social transformation in the Global South and critically analyse these and their consequences. Investigate options for policy concerning social transformation and the mitigation of negative outcomes from transformation. 			
Main Content	Introduction to the concept of development Development Theory: Marxist Development theories, Modernisation theory, and other selected social theory; Neo-liberal theories			

Pre-requisite modules	Social theories including globalisation (e.g. Castells), nature of power (e.g. Foucalt), post-modernism (e.g. Ferguson, Escobar, Fanon), structuration (e.g. Giddens) and Reflexivity (e.g. Popper, Gay). The nature of the state, market and civil society in the context of development, developmental states and predatory states Debates in Social Choice Theory and more specifically Capabilities Theory (e.g. Sen, Nausbaum, Finnes) None			
		DVC0E0		
Co-requisite modules	DVS822, DVS850			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does not			
Contact with lecturer / tutor:	56	Lectures p.w.	4	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	70			
Self-study	94			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	<u> </u>			
Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Economics for Development Studies			
Generic Module Name	Economics for Development Studies 822			
Alpha-numeric Code	DVS822			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which module will be offered	Master of Development Studies (1827)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret economic concepts, terminology and arguments and the economic theories relevant for the understanding of problems of economic development and under-development. Examine and evaluation key economic options, trade-offs and policies at the micro-, meso- and macro-level that are critical for development. Explain and compare the applicability of specific economic policies to solve problems of economic under- 			

	 development based on a rigorous theoretical and comparative analysis. Apply this knowledge to analyse the domestic and international determinants of different economic policies that have been adopted in developing countries. Apply this knowledge to critically analyse the social, legal, political and cultural influences that affect economic outcomes in developing countries. Investigate and compare political-economic experiences of developed and developing countries. Investigate options for policy concerning economic development and the mitigation of negative outcomes from such development. 			
Main Content		Development Eco		
		roduction to devel		
				onomic for development
		sic principles of ma asuring economic		nomics for development
				ons of Development and
		erdevelopment	•	•
				heories of development
				theories of development
	Behavioural and experimental economic theories of development			
	The political economy of development and under-			
	de	velopment	-	
				Development Problems
		blic finance and that the state of the state		
		riculture and rural		
		onomic developm		
Pre-requisite modules	None			
Co-requisite modules	DVS821,	DVS850		
Prohibited module	None			
Combinations		T:4-1-1-		0464
Breakdown of Learning Time	Hours	Timetable	or	Other teaching
Time	Requirement per modes that does not require time-table			
Contact with lecturer / tutor:	56	Lectures p.w.	4	- 1
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	60			
Self-study	174			-
Other: Please specify	0			-
Total Learning Time Methods of Student	300	Le Accesment (C	Δ). 500/	
Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			
	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	Institute for Social Development				
Module Topic	Urban and Regional Development				
Generic Module Name	Urban and Regional Development 823				
Alpha-numeric Code	DVS823				
NQF Level	9				
NQF Credit Value	15				
Duration Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which module will be offered	Master of Development Studies (1827)				
Year Level	8				
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret the key theories, debates, and strategies in the field of urban and rural development. Examine, explain, compare and interpret rural and urban problems and issues. Apply this knowledge by critically analysing these concepts using case study material drawn from the South African and other 'third world' contexts. Explain and justify how rural to urban migration and globalization processes shape urban and rural areas. Critically analyse and engage in the debate of current policy frameworks in relation to urban and rural development in South Africa and in other 'third world' contexts. Investigate why certain urban and rural development initiatives succeed through a critical examination of case studies in other 'Third World' countries. 				
Main Content	Overview of the state of development and/or underdevelopment of urban and rural areas in South Africa. Theories of and urban and rural development. Globalization processes and rural and urban development. South African urbanization and rural development processes and spatial transformations in the post-apartheid era, focusing on a critical appraisal of the government's rural development (including land reform) and urban development programmes. Comparative experiences of urban and regional development. Institutions and governance in urban and rural environments.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None				

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	4	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	72			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences				
Home Department	Institute for Social Development				
Module Topic	Development Management and Planning				
Generic Module Name	Development Management and Planning 824				
Alpha-numeric Code	DVS824				
NQF Level	9				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	Second Semester				
Programmes in which module will be offered	Master of Development Studies (1827)				
Year Level	8				
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret the theoretical and conceptual framework of development management; and demonstrate the ability, skills, responsibilities development management in an effective and efficient manner within a changing environment. Explain and justify all stages of the Project Cycle Management and demonstrate the skills in identifying the causal relationships between the different levels of objectives, provides indicators to check whether these objectives have been achieved and establishes what assumptions outside the project may influence its success. Explain and synthesize the challenges of development management and demonstrate the ability to formulate and apply concepts and principles to actual situations; and demonstrate confidence and self-esteem, so that they see themselves as potential leaders of and contributors to development in their communities Apply this knowledge by demonstrate the ability to develop and manage a Project Cycle Management (problem identification, planning, implementation, monitoring and evaluation); and show the ability of applying/using the general management principles and 				

Main Content	 important functions (planning, organizing, directing and controlling). Apply this knowledge by using the Logical Framework (Logframe), to design a systematic map of a project's objectives and activities. Conceptual and theoretical overview of development management, situational assessment, project cycle, 				
	programme conceptualization and planning, programme implementation. Planning, implementing, monitoring and evaluation development projects/programmes. Identification, planning, implementation, monitoring and evaluation of development projects and programmes. Development management tools and techniques. Problem solving and leadership using case studies. Management information systems, budgeting and financial management, resource mobilization, budgets. Strategic planning. Development management, situation assessment, programme conceptualization and planning, programme implementation, monitoring, and evaluation,. Logical Framework (Logframe), use of management information systems, budgeting and financial management, resource mobilization, negotiation and representation, leadership and empowerment within the context of Development Studies.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	4		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	30				
Self-study	72				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	Institute for Social Development
Module Topic	Community Development in Theory and Practice
Generic Module Name	Community Development in Theory and Practice
Alpha-numeric Code	DVS826
NQF Level	9
NQF Credit Value	15

Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which	Master of Development Studies (1827)				
module will be offered					
Year Level	8				
Main Outcomes	On completion of the module students should be able to:				
	 Distinguish, assess and interpret concepts and theories of community development. Examine and evaluate options and limitations for community development. Explain, compare and evaluate current and emerging approaches, methodologies, institutions, processes and procedures for community development. Apply this knowledge to critically analyse the social, legal, political and cultural influences that affect community level outcomes in developing countries. Apply this knowledge to design and critically analyse strategies for community development including community self-assessment, group processes, network analysis and leadership development. Investigate and propose options for policy concerning community development and the mitigation of negative 				
	outcomes from such development.				
Main Content	A: Community Development Theory:				
Pre-requisite modules	None				
Co-requisite modules	None				
Co-requisite modules	NOTIE				
Prohibited module Combinations	None				

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	4	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	30			
Self-study	52			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Social Policy for Developing Countries			
Generic Module Name	Social Policy for Developing Countries 827			
Alpha-numeric Code	DVS827			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which module will be offered	Master of Development Studies (1827)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Distinguish, assess and interpret advanced concepts relevant to social policy in developing countries. Identify and explain debates concerning social policy though the application and comparison of alternative theories of welfare. Explain and compare how different historical experiences and socio-political perspectives may lead to different kinds of policies. Critically analyse social protection policies appropriate for a developing country. Identify, discuss and compare social protection policies in a number of key fields (e.g. Disability, child support, old age, unemployment). Apply this knowledge by critically analysing case study policies which have been formulated and institutionalised. Apply this knowledge by proposing and critically reviewing a policy document on a social protection issue. 			
Main Content	Social issues and problems in our time Social Policy as a response: Definitions, models and challenges The socio-economic context – coping with social problems within the context of globalisation Models of social security			

Pre-requisite modules Co-requisite modules Prohibited module	states The sp nations The De The rel Measur The ch Labour Specific Educat specific Job cre Health specific	read of the neo-lib s: South Africa and evelopmental State evance of gender ring the impact of allenge for social policies important or reference to the evation strategies: F policies important or reference to the pact on the enviro	peral mo I Chile; per to social populicy in t for social debates tant for social debates debates debates debates debates debates debates debates debates	I policy policy developing countries ial development, with in South Africa porks programmes.
Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does not week require time-table			
Contact with lecturer / tutor:	28	Lectures p.w.	4	
Assignments & tasks:	28	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	30			
Self-study	64			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Poverty and Inequality			
Generic Module Name	Poverty and Inequality 828			
Alpha-numeric Code	DVS828			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered				
Programmes in which	Master of Development Studies (1827)			
module will be offered				
Year Level	8			
Main Outcomes	On completion of this module students should be able to:			
	Distinguish, assess and interpret concepts, causes and			
	measures of poverty and inequality			

	 Compare, assess and critically analyse poverty reduction policies and the extent to which they can contribute to enabling development, economic growth and poverty reduction. Identify, describe, critically analyse and apply relevant social and economic theories to problems related to the reduction of poverty and inequality. Compare, describe, critically analyse the economic, political and cultural determinants and of the institutional and situational context dependency of the effectiveness of different means of poverty reduction. Apply this knowledge by deriving theory and research based policy recommendations that enable development and poverty reduction and that are adapted to developing country contexts. 				
Main Content	Conceptualisation and critical analysis of different definitions, measurements and causes of poverty and inequality. Overview and critical analysis of different social and economic theories of poverty and inequality. Overview and critical analysis of economic theories in the field of public and development economics that are relevant for the analysis of the effectiveness of poverty reduction policies Critical discussion of the possibilities, limitations and determinants of the following means of public policy to enable poverty reduction: Livelihoods Savings, Remittances and Donations Direct and Indirect Taxation State Owned Enterprises and Public/Private Partnerships Asset Redistribution Social Protection Foreign and Domestic Investment Foreign Aid				
Pre-requisite modules	None	ase Studies			
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	28	Lectures p.w.	4		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	30 82				
Self-study Other: Please specify	0				
Total Learning Time	150		ļ	4	

Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

F14	Francis O Management Octobro			
Faculty Home Department	Economic & Management Sciences Institute for Social Development			
Module Topic Generic Module Name	Advanced Research Methods			
	Research Methods 850			
Alpha-numeric Code	DVS850			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	Master of Development Studies (1827)			
module will be offered				
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Prepare a research proposal for a Masters mini-thesis. Describe, define, contrast and explain theoretical ideas and logic of social science research method including logical positivism, interpretivism/phenomenology, critical theory, feminism and postmodernism. Describe, define, contrast and explain quantitative, qualitative and participatory data collection and data analysis techniques used by social science researchers. Apply high level of knowledge by demonstrating the use of social science research methods in their own research using secondary data, proposing techniques appropriate to their research question in order to reach relevant and confirmable conclusions. Apply these techniques using a statistical package used for social science research data analysis. Analyse, synthesise and explain the results of their research. 			
Main Content Pre-requisite modules	Introduction to literature and referencing procedures The planning of a research proposals The philosophy of science The scientific research process The different types of research Research design and problem formulation Quantitative research design (surveys, sampling, questionnaire construction) Qualitative studies Participatory action research Evaluative research The ethics and politics of social research DVS821, DVS822			
-	·			
Co-requisite modules	None			

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	84	Lectures p.w.	4	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Assessments	10			
Self-study	146			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences			
Home Department	Institute for Social Development			
Module Topic	Migration and Development			
Generic Module Name	Migration and Development 861			
Alpha -numeric Code	DVS861			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which module will be offered	Master of Development Studies (1827)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Apply the skills of migration and development in an effective and efficient manner within a changing environment. Evaluate all stages of the migration and demonstrate the skills in identifying the causal relationships in development policies. Analyze and synthesize the challenges of migration and demonstrate the ability to formulate and apply concepts and principles to actual situations. Apply this knowledge and show the ability to use the general migration theories in planning development policies. 			
Main Content	Theories of migration for work in the 21st century Contemporary debate on migration and development Comparative analysis of migration and development policies Effects of globalization on international and domestic migration Migration and the role of remittances Impact of migration on food and nutrition security			

	Realistic and idealistic approaches to the ethics of migration			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time	Requirement per modes that does no week require time-table			modes that does not require time-table
Contact with lecturer / tutor:	39	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	3			
Self-study	78			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Advanced Macroeconomics
Generic Module Name	Advanced Macroeconomics 823
Alpha-numeric Code	ECO823
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)
module will be offered	
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Critically demonstrate an understanding and analyse the dynamics of trade among developed and developing countries in the globalized trading system. Critically evaluate trade and industrial policy of the developing countries especially South Africa. Critically assess the impact of trade on environment. Critically analyse the role of WTO in international trade.
Main Content	Modern trade Theories Growth and Development with international trade. Changes in trade pattern with economic integration Globalisation and international trade International resource movements and multinational corporation Trade and poverty Trade and environment Trade and WTO

Pre-requisite modules	ECO335			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement poweek	er	modes that does not require time-table
Contact with lecturer / tutor:	31	Lectures p.w.	2	-
Assignments & tasks:	28	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	6			
Self-study:	85			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Research Methodology
Generic Module Name	Research Methodology 824
Alpha-numeric Code	ECO824
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)
module will be offered	
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Critically engage with different economics perspectives (theories and models). Apply critical reading and thought to identifying, designing and completing an economics research project. Write a research proposal and adhere to the ethical code of conduct in research. Apply qualitative and quantitative research techniques in economics research. Communicate research outputs in writing and orally.
Main Content	Economics research methods Thinking-writing exercises Research Ethics – plagiarism, team research Research problems, questions, purpose and hypothesis statements Conceptual framework based on literature review Quantitative and qualitative research methodology Research proposals and final papers
Pre-requisite modules	None

Co-requisite modules	None			
Prohibited module	None			
Combinations		1		
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er	modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	-
Assignments & tasks:	75	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	49			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Economics			
Module Topic	Development Economics			
Generic Module Name	Development Economics 826			
Alpha-numeric Code	ECO826			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which module will be offered	MAdmin (1817) MCom (1863), MEcon (1878)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Critically review the perspectives on economic development. Critically evaluate the most appropriate models for economic development. Apply advanced quantitative techniques to analyse levels of economic development. Argue, with evidence, the incidence of global and local poverty and inequality. Critically evaluate the impact of globalization and privatization in developing countries. Critically evaluate alternative models and current trends in development economics. Critically engage in scholarly debates and cutting edge research in development economics 			
Main Content	Perspectives on economic development Poverty and inequality Social Policy (e.g. social security, health and education) The economic performance of regional and interstate groupings (e.g. BRICS)			

Pre-requisite modules Co-requisite modules Prohibited module	Privati:Global	isation	Ū	conomic development
Combinations	LCO730			
Breakdown of Learning Time	Hours Timetable Requirement per week			Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	•
Assignments & tasks:	38	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	80			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Economics			
Module Topic	Econometrics			
Generic Module Name	Econometrics 830			
Alpha-numeric Code	ECO830			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered				
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)			
module will be offered				
Year Level	8			
Main Outcomes	On completion of this module students should be able to:			
	Apply advanced cross-sectional econometric techniques			
	to analyse complex economic problems.			
	 Master advanced time-series tests in a macroeconomic context. 			
	Use time-series and cross-sectional software packages			
	to formulate regressions and construct tables and			
	graphs.			
	Interpret and evaluate empirical findings using relevant			
	micro and macroeconomic theories.			
Main Content	Probit, logit, multinomial logistic and ordinal logistic models for analysis of qualitative economic variables The selection problem and random assignment when conducting empirical analyses			
	conducting only income analyses			

Pre-requisite modules	Advanced cross-sectional tools such as propensity score matching, instrumental variables and two-stage-least squares regressions, structural discontinuity models and difference-in-differences models and its application in economic research Panel data regressions for economics Advanced time-series regressions in a macroeconomic context None				
Co-requisite modules	None				
Prohibited module	ECO730				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per modes that does n require time-table			
Contact with lecturer / tutor:	36	Lectures p.w.	2		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments	9				
Self-study	60				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type		Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	Economics			
Module Topic	Advanced Microeconomics Economics			
Generic Module Name	Advanced Microeconomics Economics 831			
Alpha-numeric Code	ECO831			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)			
module will be offered				
Year Level	8			
Main Outcomes	On completion of the module the student should be able to:			
	Apply advanced quantitative techniques to analyze			
	Microeconomic problems.			
	Read and analyze scholarly research papers in			
	Economics.			
	 Apply Microeconomic concepts, models and theories to 			
	interpret practical problems.			
	Conceptualize and write research papers in			
	Microeconomics.			
Main Content	Review of Equilibrium and Optimization Theory			
	Consumer theory			
	Producer theory and institutional economics			

Pre-requisite modules Co-requisite modules	 Asymn 	ect competition netric information ation to South Afric	can Micr	roeconomic Issues
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Hours Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	31	Lectures p.w.	0	
Assignments & tasks:	60	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	1
Assessments	6			1
Self-study	53			1
Total Learning Time	150]
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

r	
Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Advanced Macroeconomics Economics
Generic Module Name	Advanced Macroeconomics Economics 832
Alpha-numeric Code	ECO832
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)
module will be offered	
Year Level	8
Main Outcomes	On completion of the module students should be able to: Apply advanced macro techniques for quantitative analysis. Analyse macro policy in South Africa. Apply current literature review on selected topics. Write a coherent summary report on selected topics. Write own research papers.
Main Content	Growth and Measurement Growth theory revisited SA Labour Market Consumption and Savings Classical & Neoclassical growth models Growth & Social capital Business cycle Fiscal and monetary policies Exchange rate regimes Inflation & Investment

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Globalisation of trade and financial markets Trade issues & technical changes ECO732 None None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	31	Lectures p.w.	3	
Assignments & tasks:	28	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	0]
Assessments	6]
Self-study	85			
Other: Please specify	0			
Total Learning Time	150]
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Public Economics
Generic Module Name	Public Economics 834
Alpha-numeric Code	ECO834
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	MAdmin (1817) MCom (1863), MEcon (1878)
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Critically analyse and interpret the impact of public sector activities on the South African economy from a macro and microeconomic perspective. Critically evaluate the South African government's redistributive role and the consequent economic impact of policies. Explain and analyse the impact of government intervention on the South African economy. critically analyse the economic impact of specific taxes in South Africa Critically analyse recent tax developments in South Africa. Critically assess the nature and complexity of intergovernmental fiscal relations in South Africa. Construct models of social decision-making in the context of the South African public policy space.

Pre-requisite modules Co-requisite modules	Income Africa. Efficier decision policies Econories Govern Direct Tax iss Intergoland interpolicies None	e Distribution and ncy and equity coren-making: analysis. mic modelling of soment intervention and indirect taxations sues in South Africovernmental fiscal ergovernmental g	Social S nsideration ing unint ocial belon in Sout on. ca as a d relations	tended consequences of haviour. h Africa. leveloping country. s: subnational taxation	
Prohibited module Combinations	ECO734	ECO734			
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p	er	modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	38	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	6	6			
Self-study	80				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment		Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Labour Economics
Generic Module Name	Labour Economics 840
Alpha-numeric Code	ECO840
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	MAdmin (1817) MCom (1863), MEcon (1878)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module students should be able to:
	Critically analyse the labour supply and labour demand frameworks.

	 Use labour economic theories to critically analyse the problems facing the South African labour market. Demostrate an understanding of labour market legislations, institutions and policies in South Africa. Critically examine the various factors accounting for labour market rigidity and its relevance to South Africa. Derive and interpret labour supply and demand trends using mathematical tools. Use cross-sectional software packages to conduct econometric analyses and to derive empirical findings of the South African labour market. 					
Main Content	Historical development of the South African labour market Labour supply and labour demand theories Human capital and job matching Derivation and interpretation of labour market trends in South Africa Informal labour markets Wage differentials and discrimination Labour productivity Labour market legislations, institutions and wage premium Unemployment Labour market policies					
Pre-requisite modules	None	Econometric methods used in Labour Economics None				
Co-requisite modules	None					
Prohibited module	EC0733					
Combinations						
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	26	Lectures p.w.	2			
Assignments & tasks:	54	Practicals p.w.	1			
Practicals:	10 Tutorials p.w. 0					
Assessments	6					
Self-study	54					
Other: Please specify	0	0				
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment		essment (FA): 50				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)		

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Mathematical Economics
Generic Module Name	Mathematical Economics 842
Alpha -numeric Code	ECO842
NQF Level	9
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	First Sem	ester			
Programmes in which module will be offered	MAdmin (1817) MCom (1863), MEcon (1878)				
Year Level	8				
Main Outcomes	On completion of this module students should be able to: Utilise advanced quantitative techniques or tools when constructing economic models of human behaviour. Use advanced mathematical tools to systematically solve micro problems related to producer and consumer theory. Use advanced matrix algebra to systematically solve IS/LM and AS/AD equilibria in macroeconomics. Utilise advanced mathematical models to analyse economic theories. Master computation skills by solving practical economic problems. Construct and use mathematical models to explain				
Main Content Pre-requisite modules Co-requisite modules	transmission mechanisms in the economy. Using limits and open sets in economics Functions, implicit functions and derivatives of relevant macro and microeconomics variables Unconstrained optimization and integral calculus as tools for solving economic problems Eigenvalues and eigenvectors, recursive methods and linearisation in economics The use of Cobweb models in economics None				
Prohibited module Combinations	ECO739				
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2	-	
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	10	Tutorials p.w.	1	1	
Assessments	6	•			
Self-study	78				
Other: Please specify	0			1	
Total Learning Time	150			1	
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Mini Thesis
Generic Module Name	Mini Thesis 803
Alpha-numeric Code	ELG803
NQF Level	9

NQF Credit Value	60				
Duration	Semester	Semester			
Proposed semester to be offered	First or S	First or Second Semester			
Programmes in which the module will be offered	MCom in	MCom in Information Management (1835)			
Year level	1				
Main Outcomes Main Content	On completion of this module students should be able to: Formulate a specific focused topic for research. Demonstrate the ability to conduct critical and independent research. Compile a limited literature review on the topic selected. Identify and apply an appropriate research methodology. Collect, analyse and apply basic knowledge and application of qualitative and/or quantitative methods. Articulate a particular position within theoretical and methodological frameworks of the discipline. Structure, organize and present research findings in a logical and coherent manner. Compile a mini thesis of between 15 000 to 25 000 words. Introduction to Advanced Analytics and Machine Learning Research proposal Literature review Research methodology Research findings Interpretation of research findings in the context of the extant literature Structuring and organizing research findings in a logical and coherent manner				
Pre-Requisite Modules	Prepare and submit a mini thesis under supervision ELG 830 (Research Methods)				
Co-Requisite Modules	None	•	•		
Prohibited Module	None				
Combination				<u> </u>	
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	0				
Self-study/ Research Activities & writing of research thesis:	574				
Other:	0				
Total Learning Time	600				
Methods of Student Assessment	Continuous Assessment (CA): 0 % Final Assessment (FA): 100%				
Assessment Module type	Final Assessment (FA)				

Faculty	Economic	c and Managemen	t Scienc	es	
Home Department		Computer Science			
Module Topic		and Machine Lear	nina		
Generic Module Name	Analytics	and Machine Lear	ning		
Alpha-numeric Code		ELG811			
NQF Level	9				
NQF Credit Value	20 credits	2			
Duration	Semeste				
Proposed semester to be		econd Semester			
offered					
Programmes in which the	MCom in	Information Mana	gement	(1835)	
module will be offered					
Year level	1				
Main Outcomes	 On completion of this module students should be able to: Know and apply the analytic lifecycle (CRISP) for solving analytic problems in e-Logistic business. Debate typical problems for business analytics and machine learning, differ it from traditional and combined approaches. Analyze the architecture of analytics information systems and the relationship to data warehouse. Discuss critical the main idea of learning by data, describe and apply different types of data based modeling in field of classification, pattern discovery, forecast and rule extraction. Select a suitable method and algorithm to create a model for a problem given by data set. Select right tools and use them to create a suitable model, select parameters of algorithms, apply it and interpret the results from the model. Understand and debate the basic ideas of optimization using genetic algorithms and apply it for problems in transport optimization. 				
Main Content	Articulate the challenges and opportunities to using big data for analytics in field of logistic. Introduction to Advanced Analytics and Machine Learning.				
		rocess of analytics			
		ced Methods and A			
	Special Tools f	ll topics in Machine for Modeling	e Learnir	ıy	
Pre-Requisite Modules	None	or wodeling			
Co-Requisite Modules	None				
Oo-Requisite Mountes	INOILE				
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	70	Lectures p.w.	0		
Assignments & tasks:	45	Practicals p.w.	0		

Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study	80			
Other:	0			
Total Learning Time	200			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Big Data Management
Generic Module Name	Big Data Management 812
Alpha-numeric Code	ELG812
NQF Level	9
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First or Second Semester
Programmes in which the module will be offered	MCom in Information Management (1835)
Year level	1
Main Outcomes	 On completion of this module students should be able to: Overview of big data analytics in Supply Chain Management. Understand data management concepts. Understand the emergence of the data economy. Compare and contrast between relational and non-relational databases in regard to big data. Critically evaluate a big data problem identifying key requirements and methods to solve the problem. Identify and use appropriate data analysis tools and techniques to analyse supply chain business related challenges. Identify and understand the role of data governance and related policies in an organization. Understand the role of IT security in Big Data management. Articulate organizational policy positions and communications on data privacy and ethics.
Main Content	 Introduction to data management RDBMS vs non-relational databases Data governance in an organization Ethics, Security and Privacy
Pre-Requisite Modules	None
Co-Requisite Modules	None
Prohibited Module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study	80			
Other:	0			
Total Learning Time	200			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Business and Finance
Module Topic	E-Logistic Processes and Information Systems
Generic Module Name	E-Logistic Processes and Information Systems 813
Alpha-numeric Code	ELG813
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First or Second Semester
Programmes in which the module will be offered	MCom in Information Management (1835)
Year level	1
Main Outcomes	 On completion of this module students should be able to: Explain the basics of sourcing and procurement logistics, production logistics, distribution logistics, disposal logistics, information logistics and logistics management and formulate the differences in each case. Discuss the difference between Logistics, Supply Chain Management, and E-Logistics. Debate multi-criteria logistic objectives, their interdependencies, and their impact on logistic performance. Explain and analyse the different forms of cooperation and procurement and describe the procurement process. Analyse and describe production and logistics processes in the context of company operations. Apply and review the logistics and supply chain planning including the control processes. Compare the E-Logistics and supply information systems according to their business function. Categorize Supply Chain/ Logistic IT systems, their use, and architecture. Apply technologies and standards to collect and exchange data among logistic and supply chain partners. Review and compose the exchange of information using different logistic concepts, for example JIT/JIS or platforms.

Pre-Requisite Modules Co-Requisite Modules Prohibited Module Combination	E-Logistic processes Evolution from Logistics to E-Logistics Sourcing and Procurement, Production, Sales and Distribution, Returns SCOR Model as a process reference model E-Logistic Optimization Problems and Models E-Logistic Information Systems Interfaces and exchange standards (e.g. EDI/ WEB EDI) to collaborate and share data Existing and emerging SC/ E-Logistic technologies (e.g. RFID/ NFC, IoT) ERP, APS (Advanced Planning Systems), and Platforms Other E-Logistics and Supply Chain Information Systems Special Use Cases (e.g. JIT/ JIS) None None			
Breakdown of Learning Time	Hours	Timetable Requirement pe	er	Other teaching modes that does not
		week		require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study	50			
Other:	0			
Total Learning Time	150			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)

	<u></u>			
Faculty	Economic and Management Sciences			
Home Department	School of Business and Finance			
Module Topic	Supply chain management analytics and decision making			
Generic Module Name	Supply chain management analytics and decision making			
	814			
Alpha-numeric Code	ELG814			
NQF Level	9			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be	First or Second Semester			
offered				
Programmes in which the	MCom in Information Management (1835)			
module will be offered				
Year level	1			
Main Outcomes	On completion of this module students should be able to:			
	Formulate and assess Logistic and SCM strategies and			
	apply strategy development tools.			
	Apply organizational, management and governance			
	processes and develop strategies.			

Main Content Pre-Requisite Modules Co-Requisite Modules Prohibited Module	 Analyze the opportunities and risks involved in information management in cooperative ventures. Apply and interpret business analytics in Logistics and SCM including its contribution to adding value. Understand and determine the necessity for transparency in Logistics and SC networks and apply the methods of Logistics and supply chain risk management. Understand the special challenges for Logistics and SCM in the industry sectors and be familiar with best-practice solutions. Apply Logistics and supply chain analytics knowledge in different case studies to assess and support management decisions. Logistic Analytics and decision making Logistics and Supply Chain Analytics Case Studies Logistics and Supply Chain Process Optimization ELG 813 None 			
Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	•
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study	80			
Other:	0			
Total Learning Time	200			
Methods Of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)

- ·	
Faculty	Economic and Management Sciences
Home Department	Computer Science
Module Topic	Big data technologies
Generic Module Name	Big data technologies for e-Logistics 815
Alpha-numeric Code	ELG815
NQF Level	9
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which the	MCom in Information Management (1835)
module will be offered	
Year level	1
Main Outcomes	On completion of this module students should be able to:
	Evaluate the computation models and execution
	frameworks for Big Data for e-Logistics such as Hadoop and MapReduce.

Main Content	Formulate a big data technology stack or framework for e-Logistics. Explain the impact of Internet of things on logistics. Use big data tools to solve logistics-related problems. Discuss how the different tools in the big data pool fit together in the stack. Define an environment for distributed big data processing. Deploy a cloud-based cluster for large scale Big Data Processing. Big data technology landscape/frameworks (including developments like data lake). Big data technology stack and architecture Internet of things in Logistics Data storage and file systems Distributed file systems Big data computation models and execution frameworks Big data importation, transfer, loading and processing Big data visualization technology Distributed workflow management, configuration service, synchronization service, and naming registry services. Cloud-based big data cluster			
Pre-Requisite Modules	ELG 813			
Co-Requisite Modules	None			
Prohibited Module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			
Self-study	80			
Other:	0			
Total Learning Time	200			
Methods Of Student Assessment	Continuous Assessment (CA): 100 % Final Assessment (FA): 0%			
Assessment Module type	Continuo	us Assessment (C	A)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Management and Communication
Generic Module Name	Management and Communication 816
Alpha-numeric Code	ELG816
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First or Second Semester

Programmes in which the module will be offered	MCom in Information Management (1835)			
Year level	1			
Main Outcomes		l = 4; = = £ 4 =; = =	ا داد د اد د داد	nto alcould be able to
Main Outcomes	 On completion of this module students should be able to: Apply methods and tools for the management of IT projects especially for engineering requirements. Plan, exercise and evaluate IT-projects. Work in teams and understand the factors influencing team productivity. Interact and communicate effectively with internal and external business partners / stakeholders and are able to present topics vocally and in graphical form. Understand typical negotiation situations and are able to handle them professionally. Prepare findings of analytics projects visually in a professional manner that enable the deduction of actionable recommendations by the business managers. 			
Main Content		Management		· ·
	Information Systems Project Management Professional Communication Information Visualization			
Pre-Requisite Modules	None			
Co-Requisite Modules	None			
Prohibited Module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	er	modes that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	0	
Assignments & tasks:	45	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	5	-		
Self-study	50			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60 %			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Research Methods
Generic Module Name	Research Methods
Alpha-numeric Code	ELG817
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which the	MCom in Information Management (1835)
module will be offered	

Year level	1				
Main Outcomes Main Content	Demorin form Unders System Unders method researc Apply s Information Write a Reseal statem Writing Reseal	astrate a clear under al research projects and research stand quantitative and including case such, etc. standard research ation Systems well-reasoned and rich problems, quesents a literature reviewerch principles	erstandirits thodolog and qualitudies, s methods d propos stions, pi	surveys, actions to problems in the	
	 Quantit Applica Propos	 Formal research methods Quantitative and qualitative research methodology Application of research methods in the IT field Proposal writing and referencing Research Ethics – plagiarism 			
Pre-Requisite Modules	None	None			
Co-Requisite Modules	None				
Prohibited Module	None				
Combination					
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table				
Contact with lecturer / tutor:	50	Lectures p.w.	0		
Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	5				
Self-study	50				
Total Learning Time	150				
Methods Of Student	Continuous Assessment (CA): 100 %				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	us Assessment (C	A)	<u> </u>	

Faculty	Economic and Management Sciences
Home Department	School of Public Health
Module Topic	Health Systems
Generic Module Name	Health Systems
Alpha-numeric Code	IFH811
NQF Level	9
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second semester
offered	
Programmes in which	M.Com in Information Management (1835)
module will be offered	
Year Level	1

Main Outcomes	 On completion of this module students should be able to: Identify the components of, and describe the organisation and operation of healthcare and public health systems on an international basic. Identify the role of policy processes and health politics in health management. Apply and describe different types of policy analyses in health policy development scenarios. Recognize the interdependence of the different professions within the health workforce and assess the degree to which each profession is meeting the health needs of the population and the goals of an effective, efficient health service systems. Identify the various facilities and programs that exist in a health service system, and assess the degree to which each form of organization, individually and in combination with other types of organizations, is meeting the health needs of the population and the goals of an effective, efficient Health services system. Identify the major characteristics of various health financing programs. Apply and articulate their understanding of vertical health programs on different levels, particularly on Evaluate and design health services integration initiatives. 			
Main Content	Introduction to Health Systems Health Policy and planning National Health Systems in Europe, USA, Asia and Africa Vertical Health Programme Management			
Pre-requisite modules	None	irricaliirr rogramii	ic iviaria	gement
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	2	
Assignments & tasks:	45	Practicals p.w.	0	
Assessments:	0	Tutorials p.w.	1.5	
Practicals:	0			
Assessments	5			
Self-study	80			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asses	ssment (0	CFA)

Faculty	Economic and Management Sciences
Home Department	School of Public Health
Module Topic	Health Systems
Generic Module Name	Health Systems 812
Alpha-numeric Code	IFH812

NQF Credit Value 20 Semester Second seme	NQF Level	9			
Proposed semester to be offered M.Com in Information Management (1835)					
Offered Programmes in which module will be offered Year Level 1 On completion of this module students should be able to:	Duration	Semester			
M.Com in Information Management (1835)	Proposed semester to be	Second s			
Main Outcomes					
Year Level		M.Com in	Information Man	agement	(1835)
Main Outcomes On completion of this module students should be able to: Apply their understanding of the special requirements of data management in healthcare. Develop and implement a data model within a database management system. Define measures to ensure consistency, completeness, timelines, robustness and relevancy of data. Apply their understanding of a range of different international Classification Systems. Identify and manipulate encodings within and translation into other classification systems. Identify and manipulate encodings within and translation into other classification systems. Map data terminologies to each other and to classificatio systems. Develop and implement policies and technologies to protect data integrity and validity. Design and implement risk assessment, risk manageme and business continuity plans to ensure data security an confidentiality. Review and evaluate the processes necessary for monitoring quality in healthcare settings. Main Content Main Content Health care data management Health care data management Health data quality Health care data security Hours Timetable Requirement per week Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Tutorials p.w. 1.5 Assessments: 5					
Apply their understanding of the special requirements of data management in healthcare. Develop and implement a data model within a database management system. Define measures to ensure consistency, completeness, timelines, robustness and relevancy of data. Apply their understanding of a range of different international Classification Systems. Identify and manipulate encodings within and translation into other classification systems. Map data terminologies to each other and to classification systems. Develop and implement policies and technologies to protect data integrity and validity. Design and implement risk assessment, risk manageme and business continuity plans to ensure data security an confidentiality. Review and evaluate the processes necessary for monitoring quality in healthcare settings. Maintain balance among the three vital health related aspects: quality, utilization, and risk. Main Content Health care data management Health care data management Health care data security	1000	-			
Health data quality Health classification systems Health care data security Healthcare risk management Pre-requisite modules Co-requisite modules None Prohibited module Combinations Breakdown of Learning Time Time Requirement per week Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments Final the classification systems Other teaching modes that does not require time-table of the classification in the classification is p.w. 1.5 Practicals: 0 Tutorials p.w. 1.5 Practicals: 5		Apply the data may be determined in the manage of the data may be determined in the manage of the data	heir understanding anagement in hear p and implement is perment system. The system and implement is perment system and manipulate of the system and manipulate of the system and implement is and implement is and implement is solved and implement risisiness continuity in the and evaluate the ring quality in hear n balance among and implement is solved and implement risisiness continuity in the system and evaluate the ring quality, utilization and implement is solved and implement risisiness continuity in the and evaluate the ring quality, utilization and implement is solved and implement risisiness continuity in the and evaluate the ring quality, utilization and implement is solved and implement risisiness continuity in the and implement risisiness continuity in the and implement risisiness continuity in the analysis and risis a	g of the splithcare. a data more consist of relevance g of a range on Systems. The coolicies are validity, sk assessiolans to e processes the three on, and rist	pecial requirements of odel within a database of tency, completeness, cry of data. ge of different is. Is within and translations ther and to classification and technologies to sment, risk management insure data security and tes necessary for exitings.
Pre-requisite modules None Co-requisite modules None Prohibited module Combinations None Breakdown of Learning Time Hours Requirement per week Other teaching modes that does not require time-table Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5	Main Content	 Health care data management Health data quality Health classification systems Health care data security 			
Co-requisite modules None Prohibited module Combinations None Breakdown of Learning Time Hours Requirement per week Other teaching modes that does not require time-table Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5			<u> </u>		
Combinations Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5	Co-requisite modules	None			
Breakdown of Learning Time Time Requirement per week Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5	Prohibited module	None			
Time Requirement per week require time-table Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5					
week require time-table Contact with lecturer / tutor: 75 Lectures p.w. 2 Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5					
Contact with lecturer / tutor: 75	Time	· · · · · · · · · · · · · · · · · · ·			
Assignments & tasks: 45 Practicals p.w. 0 Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5	Contact with lecturer / tuter	75		2	require time-table
Assessments: 0 Tutorials p.w. 1.5 Practicals: 0 Assessments 5					-
Practicals: 0 Assessments 5					1
Assessments 5			i utoriais p.w.	1.3	-
				+	-
L DEU-SULOV L DU L L	Self-study	80		+	-
Other: 0				†	1
Total Learning Time 200	_	_		1	1

Methods of Student	Continuous Assessment (CA): 50%
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Coculty	Foonamia and Managament Cajanasa				
Faculty Home Department	Economic and Management Sciences School of Public Health				
Module Topic					
Generic Module Name	Hospital Information Systems				
	Hospital Information Systems 813				
Alpha-numeric Code	IFH813				
NQF Level	9				
NQF Credit Value	20				
Duration	Year				
Proposed semester to be	Both Semesters				
offered	1405)				
Programmes in which	M.Com in Information Management (1835)				
module will be offered					
Year Level	1				
Main Outcomes	 On completion of this module students should be able to: Apply their understanding of the different types of Information technology (IT) applications used in healthcare settings Articulate and apply their knowledge of state-of-the art IT applications of hospitals, their core business processes and functions. Provide healthcare organizations with the necessary conceptual and technical know-how for planning, implementation and monitoring of Electronic Health Records (EHR). Define key performance indicators and reporting systems for hospital management. Apply data modelling to ensure query performance, data availability and overall Business Intelligence (BI) results. Apply their understanding of the value of telemedicine in health management systems. Apply their understanding of future technological development in software and hardware to meet upcoming requirements in healthcare. Articulate their knowledge of innovation cycles for new technologies. Define rules and implementation pathways for new technologies 				
Main Content	Health Information Systems System functionality of state-of-the art health information systems Electronic Health Records Features and functionality of IT systems for HER Typical clinical pathways and related workflows in HER Business Intelligence in Health Business Intelligence tools Data extraction procedures and transformation tools				

Pre-requisite modules Co-requisite modules	Proces Reporti Telemedi Overvie Infrastr Nationa telemee Emerging Future hardwa Potenti technol Assess None None	ew of eHealth ucture and techno al and internationa dicine g technologies technological deve ure al application fields	on of data logies as I regulation elopments s for new	applied to eHealth ons regarding s in software and practises and	
Prohibited module Combinations	None	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table				
Contact with lecturer / tutor:	90	Lectures p.w.	2	•	
Assignments & tasks:	20	Practicals p.w.	0		
Assessments:	0	Tutorials p.w.	1.5		
Practicals:	0				
Assessments	5	5			
Self-study	85				
Other:	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
	Ŭ
Home Department	School of Public Health
Module Topic	Information Systems Planning and Implementation
Generic Module Name	Information Systems Planning and Implementation
Alpha-numeric Code	IFH814
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	M.Com in Information Management (1835)
module will be offered	• , ,
Year Level	1
Main Outcomes	On completion of this module students should be able to:
	Articulate and apply their understanding of the role of
	information technology and management information
	systems in the delivery of health services.

				1
	system practice manage Define design Organiz Apply a modelli Implem Design support system Define, project. Articula and inte manage Apply n	s to enhance the fives, integrated serviced care organization the information neappropriate Informate and conduct information articulate their ng. ent and optimize ent and optimize ent, with the inclusion improvement. lead and/or struct and apply their ernational reference	unctionin- ice delive- ons. eds of an action Tec- ormation understa essential process- n of contil ure an inf knowled e modes s enginee	organization and chnology (IT) solutions. requirements analysis. nding of process healthcare processes. es with appropriate IT-nuous and sustainable formation system ge of procedure models for project ering to the
Main Content		Information Manag		is in nealth care.
Wall Content		ic alignment of info		technology
	Information systems analysis			
	Design and management of information systems			
	 Process Management Principles of process management			
	Design, optimization and re-evaluation of structures and			
	process	ses		
	• Informa	tion Systems Proj	ect Mana	gement
	Basic principles of project management Identification and allocation of resources			
	Project management tool			
	 Informa 	ntion Systems Ana	lysis, Des	sign, Implementation
		aluation		
		ls for systems engi stems developmen		
	User re	sistance and chan	ge mana	gement in IS/IT
		tion of clinical infor		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	Центо	Timetable		Other teaching
Breakdown of Learning Time	Hours Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	80	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Assessments:	0	Tutorials p.w.	1.5	
Practicals:	0			
Assessments	5			

Self-study	35			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Public Health
Module Topic	Strategic management and Leadership in Health
module ropic	Organization
Generic Module Name	Strategic management and Leadership in Health
Generic Module Hame	Organization
Alpha-numeric Code	IFH815
NQF Level	9
NQF Credit Value	15
Duration	Year
	Both Semesters
Proposed semester to be offered	
Programmes in which module will be offered	M.Com in Information Management (1835)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Develop a business strategy for a health organization. Apply key concepts and theories of strategies management to the management of an organization. Conduct all stages of a basic cost effectiveness analysis. Design a financing plan for clinical purposes Plan and allocate human resources according to IT-support in healthcare Establish, structure and manage inter-departmental project teams. Handle professional and emphatic staff management. Apply statistical process control techniques for healthcare management and clinical problems. Design, plan, implement and monitor QM processes in all fields of healthcare. Apply ethical principles in the execution of their management duties. Strategic Management in health Organizations
wain Content	 Strategic Management in health Organizations Management economics Theory and practise of systemic organizational change Development, integration, and application of key elements of organizational and management theory Financial Management for Health Organizations Basic principles of finance and selected insurance concepts Methods, standards and approaches of financing Cost analysis and evaluation of cost-effectiveness HRM in Health Organizations Concepts in human resources management.

Pre-requisite modules Co-requisite modules Prohibited module	and ge resourd Risk and • Overvio • Perspe	neral managemer ces. Quality Managem ew of relevant law	nt, nature o ent in Heal s and regu	rces management f work and human thcare lations regarding HIM zational, professional
Combinations				
Breakdown of Learning Time	Hours	P		modes that does not require time-
Contact with lecturer / tutor:	90	Lectures p.w. 2		
Assignments & tasks:	25	Practicals p.w.	0]
Assessments:	0	Tutorials p.w.	0	
Practicals:	0			
Assessments	5			
Self-study	80			
Other:	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Public Health
Module Topic	IT Resource Management
Generic Module Name	IT Resource Management 816
Alpha-numeric Code	IFH816
NQF Level	9
NQF Credit Value	15
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	M.Com in Information Management (1835)
Year Level	1
Main Outcomes	On completion of this module students should be able to: Design, plan, implement and monitor Information Technology (IT) services in a healthcare environment. Define service level agreements between the IT department and user departments. Align IT services with the current and future needs of the healthcare organization and its patients. Design an IT infrastructure for a health organization according to general IT standards. Ensure the interoperability of used applications among organizational and external entities.

Main Content	Develor Levera provide inhere Apply regard Health S Refere Evalua IT sen Monitorunnin Manaoooooooooooooooooooooooooooooooo	nt in their products monitoring and per set to vendors. Service Management ation, implementation, implementation, implementation, implementation, implementation of external tructure Management of external tructure Management of an infrast oworks of IT-infrastration of standarding in the service of IT-infrastration of IT Vendor a service of IT-information of	ntrol ve t provide e advan formane nt service on and c ty and c ms service ent ment pri tructure ructure a zed sys echnolo and disti	endor contracts. ers against global atages and disadvantages ce management with management continual improvement of cost-effectiveness of s and resources inciples management and their client processes tems with custom agy Vendor Management ributors
Pre-requisite modules	Vendor relationship management None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	0	
Assessments:	0	Tutorials p.w.	0	
Practicals:	0			
Assessments	5			
Self-study	45			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Public Health
Module Topic	Intercultural Management and Communications
Generic Module Name	Intercultural Management and Communications 817
Alpha-numeric Code	IFH817
NQF Level	9
NQF Credit Value	15

Duration	Year
Proposed semester to be	Both Semesters
offered	Both Composition
Programmes in which	M.Com in Information Management (1835)
module will be offered	W. Som in mornation wanagement (1886)
Year Level	1
1000	, .
Main Outcomes Main Content	On completion of this module students should be able to: Rationalize and deal with structured and unstructured knowledge. Structure, formalize and translate data into different formats according to language and cultural differences. Transform collected data into valuable information and innovative processes. Overcome departmentalized thinking in health management. Create awareness of HIM and argue its usefulness. Introduce emerging technologies. Write and speak effectively. Develop effective communication program to support system implementation. Apply their skills in intercultural behaviour. Manage conflicts, negotiations and intercultural prejudices. Work collaboratively with others as part of a team or group. Manage meetings and group deliberations. Knowledge translation Different approaches to knowledge management Cross-cultural aspects in structuring data and its transformation into information. Social and Organization Issues of HIM
Pre-requisite modules	Departmentalized thinking as a general problem Health information management as a valuable tool for daily business, change management and continual improvement Organizational issues of HIM Communication and Negotiation Skills Professional communication, presentation and negotiation Collaboration, conflict management, mediation and motivation of teams and employees Rational decision making and communication of changes Team and Intercultural Management Team productivity and effectiveness Process methods of group management Management of cross-cultural or international teams None
Co-requisite modules Prohibited module	None
Combinations	INOTIC

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Assessments:	0	Tutorials p.w.	0	
Practicals:	0			
Assessments	0			
Self-study	30			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Masters in Information Management
Generic Module Name	MIM 801/802
Alpha-numeric Code	IFS801 and IFS802
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	Research-only, Masters degree in Information Management (1835)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: An ability to identify a topic suitable for a detailed Masters' study; ie. one that has a solid academic basis, has practical merit or value in the industry, and one in which the student has related knowledge. The application of research methodology principles in developing a proposal meeting the specific requirements of the Faculty Higher Degrees Committee. That, once the proposal has been approved, using accepted research design principles, the student can create a framework for the study. The ability to conduct an effective literature study, identifying related academic and practical works. That they can identify the key propositions from the literature study, extract the important or significant issues and build a suitable foundation for the next step in the research process. If an empirical study, demonstrate an ability to develop a suitable measuring instrument for a specific population or sample, administer the instrument, analyse the data, draw suitable conclusions and make appropriate recommendations.

Main Content Pre-requisite modules	acader case, p make a An abii skills, a A high with th passio A deta A thesi (a) Suita under	mic propositions, into present the findings, appropriate recommitty to present, using a thesis acceptable degree of self-motive minimum of super n for their subject. It is meeting the requision permissible, acceptable, permissible, acceptable or Honougens/ Technology / News/ Tec	elligen draw endati scien for exa vation, vision remen ademic rs leve	tific, nuanced writing amination. and the ability to work while maintaining a ts of the University c credentials at I, in Information ement, Computer
	Scier	ice, Business, Mana	ageme	nt or Commerce; or tion of prior learning
				owledge and working
		experience in the field of study, including a		
	demonstrable willingness to attend selected modules such as research methodology); plus			
	(c) A high degree of self-motivation; and			
0	(d) Sufficient time (from family, job and social interaction).			
Co-requisite modules	Practical business or working experience is always helpful. None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	0	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	1	
Assessments:	0	Tutorials p.w.	0	
Practicals:	0			
Assessments	0			
Self-study	600			
Total Learning Time	600			
Methods of Student		us Assessment (CA		
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	Critical Approaches To Poverty and Marginal Livelihoods
Generic Module Name	Critical Approaches To Poverty and Marginal Livelihoods
	811
Alpha-numeric Code	LAS811
NQF Level	8
NQF Credit Value	40
Duration	Semester
Proposed semester to be offered	First Semester

Programmes in which	MDbilip	Davarty Land and	A araria	n Studios (1943)
module will be offered	IVIPIII III F	Poverty, Land and	Agrana	n Studies (1643)
Year Level	8			
	,	- 4! - 6 4 - !	4	ate about the ablate.
Main Outcomes	On completion of this course students should be able to:			
	Critically demonstrate a solid grasp of the key scholarly			
	debates relating to poverty, vulnerability and food			
	insecurity.			
	 To have a critical understanding of the key theoretical debates in the field of poverty, livelihoods and agro-food 			
	systems.			
	To have a critical understanding of the use, value and			
	limitations of qualitative and quantitative indicators.			
	To work independently and able to apply the key			
				ethodology to research.
Main Content	its impact on marginalized livelihoods.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not
		week		require time-table
Contact with lecturer / tutor:	80	Lectures p.w.	0	
Assignments & tasks:	150	Practicals p.w.	0	
Practicals:	10	Tutorials p.w.	0	
Assessments	10			
Self-study	150			
Other: Please specify	0			
Total Learning Time	400			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	Theories of Land & Agrarian Reform
Generic Module Name	Theories of Land & Agrarian Reform 812
Alpha-numeric Code	LAS812
NQF Level	8
NQF Credit Value	40
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	MPhil in Poverty, Land and Agrarian Studies (1843)
module will be offered	
Year Level	8

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Main Outcomes	 On completion of this module students should be able to: Critically understand the key scholarly and contemporary debates over land and agrarian reform in Africa, and in South Africa in particular. Critically evaluate the main arguments in key contemporary debates around land and agrarian reform in Africa, and in South Africa in particular. To apply and analyse key research methodologies and approaches in land and agrarian reform, land grabs, rural livelihoods, including their gendered dimensions. 			
Main Content	Key concepts: agrarian structure, value chains; property rights; land tenure; land and agrarian reform			
				arian reform ca and land grabs in
		in historical and co		
				d agrarian reform in
		Africa since 1994		-
			oution, a	nd tenure reform in
	South		a since 1	1004
Pre-requisite modules	Agricultural sector reform since 1994 None			
Co-requisite modules	None			
,				
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er 	modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	2	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	280			
Other: Please specify	0			
Total Learning Time	400	1) F631	
Methods of Student	Continuous Assessment (CA): 50%			
Assessment Madula type	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Institute for Poverty, Land and Agrarian Studies
Module Topic	Critical Approaches to Farming Systems
Generic Module Name	Critical Approaches to Farming Systems 813
Alpha-numeric Code	LAS813
NQF Level	8
NQF Credit Value	40
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	MPhil in Poverty, Land and Agrarian Studies (1843)
module will be offered	
Year Level	8

Main Outcomes Main Content Pre-requisite modules	On completion of this module students should be able to: Demonstrate a sound understanding of key scholarly debates relating to in the economics of agrarian systems. Show evidence of the ability to apply key theories and concepts of the economics of agrarian systems to specific contexts and realities. The economics of agrarian reform; Comparative analysis of farming/agrarian systems; Commodity markets, distribution systems and the concept of market power; International trade; globalization and developing country agriculture; Agrarian systems and household food security. None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer: / tutor:	60	Lectures p.w.	2	•
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10	•		
Self-study	280			
Other: Please specify	0			
Total Learning Time	400	_		
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences	
Home Department	Institute for Poverty, Land and Agrarian Studies	
Module Topic	Social and Ecological Theories in Ecosystems Management	
Generic Module Name	Social and Ecological Theories in Ecosystems Management	
	814	
Alpha-numeric Code	LAS814	
NQF Level	8	
NQF Credit Value	40	
Duration	Semester	
Proposed semester to be	Second Semester	
offered		
Programmes in which	MPhil in Poverty, Land and Agrarian Studies (1843)	
module will be offered		
Year Level	8	
Main Outcomes	On completion of this module students should be able to:	
	 Critically demonstrate the key scholarly debates around sustainable utilisation, livelihoods and natural resource management. 	

Main Content	debate proper Comm Ecosys ecolog Govern market	s in the field theority. on property resourtems approach to ical ecosystems) nance of natural resistant institutions)	rces (the manage	the key theoretical concepts of common ecry) ement (social-political-s (social structures, egies and mitigation in	
		n to natural resour		_	
	The ge	ndered nature of i	resource	e tenure	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations	Haura Timetable Other teaching				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not				
		week		require time-table	
Contact with lecturer / tutor:	60	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	10				
Self-study	280				
Other: Please specify	0				
Total Learning Time	400	400			
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Organizational Diagnosis
Generic Module Name	Stats for Investments
Alpha-numeric Code	MAN803/804
NQF Level	8
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	Masters of Commerce in Management (1830)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module students should be able to:
	Demonstrate a systematic understanding of the various
	factors involved in the functioning of complex
	organizations
	Critically discuss the multi-dimensional perspectives
	through which organizational life can be analysed

Main Content	respectorgani - Unders - Organ - Mecha - Organ - Organ	et to issues, problem zations. standing Organizati isations as Multi-dinancial Images of Orgizations as Organisi izations as Political izations as Brains izations as Psychic lation	ons and ons ar nensic ganizar ms in the System	nal Complex Systems tion the External Environment
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	Hours	Timetable		Other teaching
Breakdown of Learning Time	nours	Requirement per week	•	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w	0	
Assignments & tasks:	35	Practical's p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	50]
Other: Case preparation/	20			
Analysis				
Total Learning Time	150			
Methods of Student		ous Assessment (CA		6
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Ethics and Leadership
Generic Module Name	Masters in Management
Alpha-numeric Code	MAN805
NQF Level	8
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	Masters of Commerce in Management (1830)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module students should be able to:
	Manage/negotiate ambiguous/difficult ethical issues
Main Content	Ethical issues;
	Professional ethics;

Pre-requisite modules Co-requisite modules Prohibited module	Persona Practicir Self-Lea persona Empowe Motivatic Ethical f Why ma Leaders diversity	erment of employees on skills for a diverse rameworks from liter king good business hip and ethics in the	ferred lip sk tiona s e wor ature decis glob	d leadership style ills il and kforce e and in practice sions can be so difficult al environment of
Combination A. Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-
Contact with lecturer / tutor:	45	Lectures p.w	0	tubio
Assessments:	5	Practical's p.w.	0	1
Assignments & tasks:	0	Tutorials p.w.	0	1
Practicals:	0		•	1
Selfstudy	50			
Other: Case	50			
preparation/Analysis				
Total Learning Time	150			
Method of Student		s Assessment (CA):	50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Corporate Governance
Generic Module Name	Corporate Governance 808
Alpha-numeric Code	MAN808
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First or Second Semesters
offered.	
Programmes in which the	Masters of Commerce in Management (1830)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module students should be able to:
	Critically discuss corporate governance rationale:
	principal and agent theory;

Main Content Pre-requisite modules	Engage of issues of private ender the conduct analyses Manage/nimer the conduct analyses Principles of diverse of the conduct analyses Fundame of CG Theo CG Law in the conduct analyses Role of C	critically in debates relevance to public nterprise research and write; negotiate ambiguous of corporate goverganisational types ental nature of Corporates; n SA and King 2 Resoverning Boards ibilities of directors	about sectory as secto	orate governance ficult ethical issues ce in the context of e governance (CG) ; ationships with Boards
Co-requisite modules	None			
Prohibited module Combination	None			
A. Breakdown of Learning Time	Hours	Time-table Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	45	Lectures p.w	0	•
Assessment:	5	Practical's p.w.	0	
Assignments & tasks:	30	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	50			
Other: Case	20			
preparation/Analysis				
Total Learning Time	150			
Method of Student		Assessment (CA):	50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous	and Final Assessm	nent ((CFA)

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Business and the Political Economy
Generic Module Name	Business and the Political Economy 809
Alpha-numeric Code	MAN809
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First or Second Semesters
offered.	
Programmes in which the	Masters of Commerce in Management (1830)
module will be offered	
Year Level	8

Main Outcomes	Underst econom Analyse internati Analyse regulatic Analyse and the reforms Underst	and the political eco- nics and employment the roles and intere- tional capital, the state the impact of globa on and social transfor the contested terrai state in policy formu	nom rela sts o e an lisati orma n be llatio	of domestic and organised labour on, liberalisation, retion on the economy. tween capital, labour n and regulatory underlying changes
Main Content	The main Busines Capitalis society, Varieties South A Liberalis Political Econom Political multi-na Labour	areas that will be co ss, Politics, Economi sm in context – Glob institutions s of Capitalism and i frica sation, democratisati Economy of Economic Development	verecs and ally on a mic F	d in this course are: and Policy embedded in politics, colitical economy of and societal corporatism Policy, Industrialisation & and direct investment and
Pre-requisite modules Co-requisite modules		lanagement, Politics		onomics or related
Co-requisite modules	None			
Prohibited module Combination	MAN724			
A. Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w	0	
Assessment:	5	Practical's p.w.	0	
Assignments & tasks:	30	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	65			
Other: Case	20			
preparation/Analysis	450			
Total Learning Time	150			
Method of Student Assessment		s Assessment (CA): essment (FA): 50%	50%	,
Assessment Module type		s and Final Assessn	ont	(CEA)

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Comparative Organization and Management
Generic Module Name	Masters in Management
Alpha-numeric Code	MAN812

NQF Level	8				
NQF Credit Value	15				
Duration	Year				
Proposed semester to be offered.	Both Se	mesters			
Programmes in which the module will be offered	Masters	Masters of Commerce in Management (1830)			
Year Level	8	8			
Main Outcomes	Demo Analy applic Critics cultur Demo chara cultur	onstrate an understandi acteristics and how they e.	tanding ersity mens ng of impa	ng of their own culture. management ions of organisational finational act on organisational	
Main Content	The main aspects that will be covered are: Cultural differences; How culture affects the process of doing business; Organisational cultures Managing culture successfully; Diversity.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
A. Breakdown of Learning Time	Hours	Time-table Requirement per we	ek	Other teaching modes that does not require time- table	
Contact with lecturer / tutor:	30	Lectures p.w	0		
Assessment:	5	Practical's p.w.	0		
Assignments & tasks:	30	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	65				
Other: Case	20				
preparation/Analysis					
Total Learning Time	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type		ous and Final Assessm	ent (CFA)	

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Social Entrepreneurship and the Social Enterprise
Generic Module Name	Social Entrepreneurship and the Social Enterprise
Alpha-numeric Code	MAN813
NQF Level	8

NQF Credit Value	15					
Duration	Year					
Proposed semester to be offered.	Both Semesters					
Programmes in which the module will be offered		Commerce in Mana	ager	nent (1830)		
Year Level	8					
Main Outcomes	Critically and soc opportul Evaluate Critically	On completion of this module students should be able to: Critically analyze the role that traditional entrepreneurs and social entrepreneurs play in creating job opportunities; Evaluate what are the drivers of social entrepreneurs; Critically analyze the differences in entrepreneurship and social entrepreneurship processes;				
Main Content	The main aspects that will be covered are:					
Pre-requisite modules	MAN711					
Co-requisite modules	None					
Prohibited module Combination	None					
A. Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w	0			
Assessment:	5	Practical's p.w.	0			
Assignments & tasks:	40	Tutorials p.w.	0			
Practicals:	0					
Selfstudy	75					
Other:	0					
Total Learning Time 150	150					
Method of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuou	s and Final Assessn	nent	(CFA)		

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Advanced Strategic Management
Generic Module Name	Masters in Management
Alpha-numeric Code	MAN814
NQF Level	8
NQF Credit Value	15

Duration	Semest	Semester			
Proposed semester to be	First Se	First Semester			
offered.					
Programmes in which the	Masters	Masters of Commerce in Management (1830)			
module will be offered					
Year Level	8				
Main Outcomes	On completion of this module students should be able to: Critical and analytical thinking skills about a range of strategic management issues. An in-depth understanding of and appreciation for concepts and cutting edge research in strategic management. The ability to conduct written and oral analysis of current research in strategic management. The ability to explicitly link ideas, theory and research in the field to practical situations (i.e. case studies). The ability to communicate, both verbally and in writing, current knowledge, critical evaluations and the application of new ideas in strategic management.				
Main Content	This module follows an in-depth approach to strategy issues in theory and in practice. Competing models of strategy Industry Analysis, Strategic Choice and the Business Environment Strategic leaders, values and culture. Business Strategy: Resources, capabilities and core competencies Strategic Innovation, learning and knowledge management Strategic Organization and Decision-Making Models Corporate Strategy: Diversification and mature sectors Network Strategy: Relationships and Cooperative				
Pre-requisite modules	Strate None	-gy			
Co-requisite modules	None				
Prohibited module Combination	None				
A. Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w	0		
Assessment:	5	Practical's p.w.	0		
Assignments & tasks:	25	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	50				
Other: Case	30				
preparation/Analysis					
Total Learning Time:	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Fconom	ics and Management	Scie	nce	
Home Department		School of Business & Finance			
Module Topic		Capita Selecta – Selected Topics in Finance			
Generic Module Name		Selecta – Selected Top			
Alpha-numeric Code	MAN82				
NQF Level	8	•			
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be offered.	First Se	mester			
Programmes in which the module will be offered	Masters	of Commerce in Mana	agen	nent (1830)	
Year Level	8				
Main Outcomes	On completion of this module students should be able to: Demonstrate an understanding of the selected topics. Analyse and explain current issues in the field; Engage in debates on selected topics; Investigate and explain problems related to the selected topics; and Write clear and coherent academic arguments on the selected topics.				
Main Content	The selected topics will vary according to the interest and expertise of the lecturer.				
Pre-requisite modules	MAN704, MAN705, MAN706, MAN710				
Co-requisite modules	None				
Prohibited module Combination	None				
A. Breakdown of Learning Time	Hours Time-table Other teaching modes Requirement per that does not require week time-table				
Contact with lecturer / tutor:	40	Lectures p.w	0		
Assessment:	0 Practical's p.w. 0				
Assignments & tasks:	40 Tutorials p.w. 0				
Practicals:	0			<u> </u>	
Selfstudy	0				
Other: Research & Writing	70				
Total Learning Time:	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continu	ous and Final Assessr	nent	(CFA)	

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Capita Selecta - Selected Topics in Labour Relations
Generic Module Name	Capita Selecta - Selected Topics in Labour Relations 830
Alpha-numeric Code	MAN830
NQF Level	8
NQF Credit Value	15
Duration	Semester

	1					
Proposed semester to be	Second Semester					
offered.						
Programmes in which the	Masters	of Commerce in Man	agem	ent (1830)		
module will be offered						
Year Level	8	8				
Main Outcomes	On com	pletion of this module	stude	ents should be able to:		
	 Demo 	onstrate an understan	ding o	of the selected topics.		
		se and explain currer				
	 Enga 	ge in debates on sele	cted t	opics.		
	 Inves 	tigate and explain pro	blems	s related to the selected		
		s; and				
		clear and coherent a	caden	nic arguments on the		
		ted topics.				
Main Content	The sele	ected topics will vary a	accord	ling to the interest and		
	expertise of the lecturer.					
Pre-requisite modules	MAN714	4				
Co-requisite modules	None	None				
Prohibited module	None					
Combination						
A. Breakdown of Learning	Hours	Time-table		Other teaching		
Time		Requirement per		modes that does not		
		week		require time-table		
Contact with lecturer / tutor:	40	Lectures p.w	0			
Assessment:	0	Practical's p.w.	0			
Assignments & tasks:	40	Tutorials p.w.	0			
Practicals:	0					
Selfstudy	0					
Other: Research & Writing	70					
Total Learning Time:	150					
Method of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continu	Continuous and Final Assessment (CFA)				

- "	
Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Strategic Human Resource Issues
Generic Module Name	Strategic Human Resource Issues 832
Alpha-numeric Code	MAN832
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Masters of Commerce in Management (1830)
Year Level	8
Main Outcomes	On completion of this module students should be able to: demonstrate an in-depth understanding of How the organisation of work and employee participation at firm, industry and country levels are shaped by

	contexts in which organised labour and capital are the key role players. The institutional framework, within which these processes evolve, develops over generations and is shaped, particularly by the state. Key developments transforming production systems, industrial relations and human resource management and worker participation from a comparative perspective. The changes in human resources policies and practices at firm-level, where new ideas are borrowed from, the				
				, and the challenges faced in	
Main Content		posing them into the			
wall Content	• Comp		ะร เป	IR, HR and national	
			man i	resources, production	
	strate	gy and competitive	e adv	vantage	
		rating HR, IR and p		ıction strategies –	
		ational comparison		anno a constanti a	
				cracy & Co-determination	
		nective:	ICE II	on an international	
	Training, Skill Development and Competitiveness.				
	Workplace Restructuring and Employee Participation				
		rmance related pa			
Due se sucialità se a della			ıring	and flexible work practices.	
Pre-requisite modules	MAN714	1			
Co-requisite modules Prohibited module	None				
Combination	None				
A. Breakdown of Learning	Hours	Time-table		Other teaching modes	
Time	1.00.0	Requirement pe	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	30	Lectures p.w	0		
Assessment:	5	Practical's p.w.	0		
Assignments & tasks:	30	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	65				
Other: Class preparation	20				
Total Learning Time:	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment Module time	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Critical Analysis for Research in Management
Generic Module Name	Critical Analysis for Research in Management 833
Alpha-numeric Code	MAN833
NQF Level	8
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered.	First Se	mester			
Programmes in which the module will be offered	Masters of Commerce in Management (1830)				
Year Level	8				
Main Outcomes	On com	pletion of this module s	stud	ents should be able to:	
	 Understand the business research process and apply this to drafting a comprehensive draft research proposal. Apply the requirements and methods of sound arguing, reasoning and analysis for Master's-level academic writing. Identify logical fallacies in research and correct poorly reasoned arguments and conclusions. Apply critical reasoning and analytical skills to academic literature on a selected research topic. Construct an organising framework to integrate relevant literature on a selected topic. Identify an appropriate research design. Develop a draft proposal using a conceptual analytical 				
		work that incorporates			
Main Content Pre-requisite modules	 The main aspects that will be covered are: The research and proposal-writing process. Developing and refining the topic for a research project. Avoiding plagiarism and writing coherent academic arguments. Fundamentals and application of analytical and critical thinking. Structure of complex arguments in research context. Identifying and avoiding common research fallacies. Surveying, analysing, organising and reviewing literature. Formulating research questions. Theory building and operationalising research constructs. Quantitative and qualitative research methods. 				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w	0		
Assessment:	5	Practical's p.w.	0		
Assignments & tasks:	25	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	50				
Other: Class preparation	30				
Total Learning Time:	150				
Method of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continue	ous and Final Assessn	nent	(CFA)	

Faculty	Economics and Management Science				
Home Department	School of Business & Finance				
Module Topic	Advanced Marketing Seminar				
Generic Module Name	Advanced Marketing Seminar 840				
Alpha-numeric Code	MAN840				
NQF Level	8				
NQF Credit Value	15				
Duration	Year				
Proposed semester to be offered.	Both Semester				
Programmes in which the module will be offered	Masters of Commerce in Management (1830)				
Year Level	8				
Main Outcomes	 On completion of this module students should be able to: Demonstrate a critical understanding and knowledge of classical marketing theories Discuss the relevance of marketing theory in developing marketing and business strategy. Interrogate relevant marketing theory and its implications in selected companies Critically discuss contemporary themes and relevant marketing theories Evaluate the implications of marketing theories on cases studies. Demonstrate an understanding of the influence of strategic marketing theories relating to segmentation, consumer behaviour, marketing mix Apply theoretical tools to interrogate different and opposing marketing paradigms. Analyse case studies to demonstrate the relevant theories that influence the selected choices or options. Apply marketing theory in practical case examples. Present cases relating to marketing theory. 				
Main Content	Marketing classical theories Understanding consumer behaviour theories and critique those. Evaluate the ethical marketing theories considerations in marketing strategy and its implementation. Culture and marketing theory Marketing Strategy theories Theories relating to advertising, public relations as well as gap theories. Theoretical tools to assist in analysis the marketing strategies to be followed in the organisation Contemporary challenges facing marketers and the need for theory to inform strategies Develop a comprehensive integrated marketing strategy based on theory				
Pre-requisite modules	MAN719				
Co-requisite modules	None				

Prohibited module Combination	None				
A. Breakdown of Learning Time	Hours	Time-table Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	0		
Assessment:	0	Practical's p.w.	0		
Assignments & tasks:	65	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	55				
Other:	0				
Total Learning Time:	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continu	Continuous and Final Assessment (CFA)			

Faculty	Economics and Management Science					
Home Department	School of Business & Finance					
Module Topic	Capita S	Capita Selecta – Selected topics in Marketing				
Generic Module Name	Capita S	Selecta - Selected top	ics ir	n Marketing 841		
Alpha-numeric Code	MAN84	1				
NQF Level	8					
NQF Credit Value	15					
Duration	Year					
Proposed semester to be offered.	Both Se	mesters				
Programmes in which the module will be offered	Masters	of Commerce in Man	ager	nent (1830)		
Year Level	8			_		
Main Outcomes	On completion of this module students should be able to: Demonstrate an understanding of the selected topics. • Aanalyse and explain current issues in the field; • Engage in debates on selected topics; • Investigate and explain problems related to the selected topics; and • Write clear and coherent academic arguments on the selected topics.					
Main Content	The selected topics will vary according to the interest and expertise of the lecturer.					
Pre-requisite modules	MAN719	9 OR MAN702				
Co-requisite modules	None					
Prohibited module Combination	None					
A. Breakdown of Learning Time	Hours Time-table Requirement per week		Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	40	Lectures p.w	0			
Assessment:	0	Practical's p.w.	0			
Assignments & tasks:	40	Tutorials p.w.	0			
Practicals:	0					

Selfstudy	0			
Other: Research & writing	70			
Total Learning Time:	150			
Method of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continu	ous and Final Assessment	(CFA)	

Faculty	Fconom	ics and Management Scie	ence		
Home Department		School of Business & Finance			
Module Topic	Work Organisation				
Generic Module Name		Work Organisation Work Organisation 850			
Alpha-numeric Code	MAN85				
NQF Level	8				
NQF Credit Value	15				
Duration	Year				
Proposed semester to be	Both Se	mester			
offered.	Boures	ostoi			
Programmes in which the module will be offered	Masters	of Commerce in Manager	ment (1830)		
Year Level	8				
Main Outcomes	_	pletion of this module stud	ents should be able to:		
main outcomes		ally discuss theory on work			
		ally discuss theory on work ally discuss what organizat			
		vork organisation	ions can do to improve		
		ally discuss how to implem	ent work organisation		
		ate the work organisation			
Main Content	The main aspects that will be covered in this course are:				
	The main aspects that will be covered in this course are. Theories of Work Organisation				
	Incentives and Reward Systems				
	Implementation of Work Organisation Initiatives				
	Team Performance Measurement				
	Dissemination of Team-based Work Organisation				
	Shop Floor Teamwork				
	Decision-making				
	Job Design				
	 Trainir 	ng			
Pre-requisite modules	MAN72	1			
Co-requisite modules	None				
Prohibited module Combination	None				
A. Breakdown of Learning	Hours	Time-table	Other teaching modes		
Time		Requirement per	that does not require		
	week time-table				
Contact with lecturer / tutor:	30	Lectures p.w. 0			
Assessment:	0	Practical's p.w. 0			
Assignments & tasks:	50	Tutorials p.w. 0			
Practicals:	0				
Selfstudy	70				
Other: Research & writing	0				
Total Learning Time:	150				

Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty		Economics and Management Science			
Home Department		School of Business & Finance			
Module Topic	Capita S	Capita Selecta – Selected topics in Operations			
Generic Module Name	Capita S	Selecta – Selected	topio	cs in Operations 851	
Alpha-numeric Code	MAN85	1		•	
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be offered.	First Se	mester			
Programmes in which the module will be offered	Masters	of Commerce in N	Mana	gement (1830)	
Year Level	8				
Main Outcomes	On completion of this module students should be able to: Demonstrate an understanding of the selected topics. Analyse and explain current issues in the field; Engage in debates on selected topics; Investigate and explain problems related to the selected topics; and Write clear and coherent academic arguments on the selected topics.				
Main Content	The selected topics will vary according to the interest and				
Due ve avvieite ve edule e	expertise of the lecturer.				
Pre-requisite modules	MAN721				
Co-requisite modules Prohibited module	None None				
Combination	None				
A. Breakdown of Learning Time	Hours	Hours Time-table Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	40	Lectures p.w.	0		
Assessment:	0	Practical's p.w.	0		
Assignments & tasks:	40	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	70				
Other: Research & writing	0	0			
Total Learning Time:	150				
Method of Student		ous Assessment (50%	
Assessment		sessment (FA): 50			
Assessment Module type	Continu	Continuous and Final Assessment (CFA)			

Faculty	Economics and Management Science
Home Department	School of Business & Finance
Module Topic	Business Research Methods
Generic Module Name	Business Research Methods 860
Alpha-numeric Code	MAN860

NQF Level	8	
NQF Credit Value	15	
Duration	Semester	
Proposed semester to be	First Semester	
offered.	1 not demoster	
Programmes in which the	Masters of Commerce in Management (1830)	
module will be offered	Wasters of Commerce in Management (1900)	
Year Level	8	
Main Outcomes	On completion of this module students should be able to:	
	Demonstrate an understanding of the research process	
	for a Business Research Project;	
	Critically discuss the philosophy surrounding the	
	identification of a workable Research topic,	
	conceptualization of a Research Project, preliminary	
	survey of relevant literature.	
	Apply relevant theory to chosen topic, identified relevant	
	concepts, the relationships between them, and their	
	operationalization.	
	Analysed how different research methods are utilized to	
	address particular research questions. • Demonstrate an understanding of various Data collection	
	and Analysis tools, and identified what is applicable to	
	him/her.	
	Complete a draft Research Proposal.	
Main Content	This module offers an in-depth introduction to theoretical	
	and practical issues surrounding the conduct of Business	
	Research at Masters level. Topics that will be covered are:	
	Introduction to Business Research Process and Proposal	
	writing.	
	 Library resources and using internet, referencing and 	
	plagiarism.	
	Formulating and clarifying researchable topic and	
	research questions and/or hypotheses.	
	Developing Theory, and how to do a preliminary literature review.	
	Concepts, relationships and operationalization of	
	concepts.	
	Examination of different Research Strategies/designs -	
	Qualitative vs. Quantitative studies.	
	Designing, Planning and doing a Case Study	
	Designing, planning and doing a Survey	
	Questionnaire design and administration	
	Data analysis and reporting	
	Report writing and presentation of findings	
Pre-requisite modules	MAN833	
-		
Co-requisite modules	None	
Prohibited module	None	
Combination		

A. Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w	0	
Assessment:	20	Practical's p.w.	0	
Assignments & tasks:	20	Tutorials p.w.	0	
Draft Research Proposal	25			
Selfstudy	45			
Other: Class presentations &	10			
discussions				
Total Learning Time:	150			
Method of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences				
Home Department	School of Business & Finance				
Module Topic	Management Research Seminar				
Generic Module Name	Management Research Seminar 864				
Alpha -numeric Code	MAN864				
NQF Level	9				
NQF Credit Value	15				
Duration	Year				
Proposed semester to be offered	Both Semester				
Programmes in which module will be offered	BCom Hons Man (1731), PGDM (1623), PGDBA (1626)				
Year Level	9				
Main Outcomes	The purpose with this module is to assist students to complete the data collection, analysis and drafting of the Research Report. At the end of the module, the student would have demonstrated how to: Incorporate support and feedback from his/her class presentations into draft chapters of a Research Project; Prepare draft chapters of literature review, research design, data collection, data analysis and findings; Revise the research report drafts based on feedback from the supervisor, advisors and fellow students.				
Main Content	This module will mainly cover practical issues related to the completion of the Research Report. The following will be covered: • Class presentations of work-in-progress reports and critiques thereof; • Class and staff/supervisor feedback; • Addressing practical bottlenecks arising from conducting the research project; • Writing comprehensive draft chapters of the literature review, research methods, data analysis and findings				
Pre-requisite modules	MAN860				
Co-requisite modules	None				

Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	0		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	0				
Self-study	0				
Other: (class preparation, Components of draft reports)	70				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economics and Management Science			
Home Department	School of Business & Finance			
Module Topic	South African Business and Globalisation			
Generic Module Name	South African Business and Globalisation 865			
Alpha-numeric Code	MAN865			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered.	First Semester			
Programmes in which the module will be offered	Masters of Commerce in Management (1830)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Critically analyze a broad range of domestic and international topics which are currently of strategic importance to management in South Africa. Apply the theories, concepts and principles covered in the course readings to the practical organizational context. Conduct secondary empirical research on the competitiveness of firms and/or sectors. 			
Main Content	The general focus is on environmental factors that are currently having a significant impact on firm competitiveness and strategies and the areas to be covered are: • Strategy and international competition • Globalisation and competition • Comparative and Competitive Advantage • Competitive strategy for global players • Industrial Policy & Strategy in South Africa and Newly Industrialised Countries • South Africa: Global, Regional & Local Competition • Strategic Linkages -Value Chains and Supplier Relations • Regions and Clusters			

Pre-requisite modules	MAN72	6		
Co-requisite modules	None			
Prohibited module	None			
Combination				
A. Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement per v	week	modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assessment:	5	Practical's p.w.	0	
Assignments & tasks:	35	Tutorials p.w.	0	
Selfstudy	50			
Other: Case	20			
preparation/Analysis				
Total Learning Time:	150			
Method of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continu	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Theoretical and Comparative Approaches to Governance, Public Administration and Public Management
Generic Module Name	Theoretical and Comparative Approaches to Governance, Public Administration and Public Management 811
Alpha-numeric Code	MPA811
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First semester
Programmes in which module will be offered	Master of Public Administration (1851)
Year Level	8
Main Outcomes	On completion of this module students should be able to demonstrate: • a conceptual and critical understanding of the theories and analytical tools used to: • Approach Public Administration, Public Management and governance; • Apply sound governance principles; • Identify, compare and analyze trends and tendencies in governance, public administration as well as public and development management in different settings (national, local, organizational); • the application and interpretation of the above theories and tools through comparative case studies by developing practical options for improved governance.
Main Content	Introduction to the theory of governance, public administration and public management.

Pre-requisite modules Co-requisite modules Prohibited module	Theory and practice of co-operative governance, corporate governance, holistic governance and good governance at the executive level. Comparative assessment of governance, public administration and public management experiences Focus on applications, trends and tendencies and developments in Public Management and administration in contemporary South Africa Comparative Governance in an organizational context. Case study of the transformation of DBSA None None			
Combinations Brookdown of Learning	Наше	Timetable		Other teaching
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	20			
Other: (Case Studies) Please specify				
Total Learning Time	150			7
Methods of Student Assessment Assessment Module type	Continuous Assessment (CA): 50% Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Advanced Public Policy Analysis and Management
Generic Module Name	Advanced Public Policy Analysis and Management 812
Alpha-numeric Code	MPA812
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First semester
offered	
Programmes in which	Master of Public Administration (1851)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module, students will be able to demonstrate • a conceptual and critical understanding of selected theories, models and analytical tools used to: - analyze public policies, strategies and evaluations - conduct policy analysis - facilitate and manage policy processes - establish institutional arrangements for policy management

Main Content	- mo - pla fra • the pra through govern develo design • Introdu • Focus arrang • Theory strateg	nitor and evaluate in and design police in and design police in eworks and evaluate and application on case studies of rement policy in Society in gractical option and management action to Policy Ma on the theory of prements; of policy implements	e public cy proce luation in of the ab- national, uth Afric ons for t t. Inageme olicy pro-	sses, implementation
	and		_!:	
	• Theory system		olicy eva	aluation and monitoring
			anagem	ent drawn from the
				els in South Africa
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not
		week		require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	80	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	20			
Other: (Case Studies)	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	The Global, Regional and Domestic Context of Governance and Public Administration in Contemporary South Africa
Generic Module Name	The Global, Regional and Domestic Context of Governance and Public Administration in Contemporary South Africa 813
Alpha-numeric Code	MPA813
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second semester

Programmes in which module will be offered	Master of Public Administration (1851)					
	8					
Year Level Main Outcomes	On completion of this module, students will be able to: Demonstrate a detailed knowledge of, and the ability to critically analyse: The key features and dynamics of the global, regional and domestic context of governance, the state and public administration in contemporary South Africa; The challenges and opportunities posed by these dynamics and the interplay between them for the developmental state and the democratic state in South Africa; Apply the knowledge learned to a research project on the challenges and opportunities facing a specific aspect of governance, the state and public administration in South Africa as a result of the interplay between global, regional					
Main Content	 and domestic forces. The origins, nature and challenges of globalization The ideological underpinnings of globalization Key global institutions (IMF, World Bank, WTO) and their roles SADC, NEPAD and the African Union and the challenges and opportunities for South Africa The RDP, GEAR and ASGISA – from social democracy to neo-liberalism? The Developmental and Democratic State in South Africa and tensions between them The effects of the global, regional and domestic context on public sector transformation and reform in South Africa. 					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning Time				Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	1			
Assignments & tasks:	40	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	10					
Self-study	60					
Other: (Case Studies)	0	0				
Total Learning Time	150					
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences				
Home Department	School of Government				
Module Topic	Research Methods and Skills				
Generic Module Name	Research Methods and Skills 814				
Alpha-numeric Code	MPA814				
NQF Level	9				
	-				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered	Second semester				
Programmes in which module will be offered	Master of Public Administration (1851)				
Year Level	8				
Main Outcomes	 On completion of this module students should be able to: Demonstrate a detailed knowledge and comprehension of the research process to be followed in completing the MPA Mini-Thesis. Choose a relevant research topic, state the problem for research and develop hypotheses as well as assumptions to guide their research. Review related literature on the topic. Select appropriate methodological techniques for data collection and analysis. Use the Internet and Electronic Journals to access information. Demonstrate the necessary communication and practical skills to participate meaningfully in research activities offered through the MPA. Demonstrate more effective writing skills through improved design and structure, sentence construction and the usage of grammar. Demonstrate a knowledge of quantitative data analysis and presentation, and the ability to use SPSS. Prepare a clear and coherent abstract for their proposed MPA mini-theses. Write an academically acceptable research proposal 				
Main Content	Write an academically acceptable research proposal. Concepts of research and research design Theories of research, types of research and the research process Conducting the literature survey Planning the research project Research methods/techniques Interactions with the academic supervisor Writing the abstract and research proposal An introduction to academic writing skills, including organization, presentation and layout; sentence construction; punctuation and grammar; citation and referencing. Avoiding plagiarism. An introduction to the Statistical Software Package for the Social Sciences (SPSS)				

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p week	er	modes that does not require time-table
Contact with lecturer / tutor:	40		1	require time-table
		Lectures p.w.		
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	10	Tutorials p.w.	0	
Assessments	10			
Self-study	0			
Other: (Research and	50			
Presentation)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Ass	essment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Research Seminar
Generic Module Name	Research Seminar 815
Alpha-numeric Code	MPA815
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second semester
Programmes in which module will be offered	Master of Public Administration (1851)
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Prepare a clear and coherent presentation of their preliminary and final research findings for the MPA MiniThesis; Communicate this effectively to peers and course lecturers through a seminar presentation; Respond effectively to questions and comments from seminar participants; Critically assess other students' presentations as seminar discussants; Revise their draft research documents on the basis of feedback on their oral presentations Students will attend, participate and present their research findings at at least two research seminars during the MPA programme.
Main Content	Research design and methodology Developing an effective theoretical framework

	 Structuring an effective research report/mini-thesis Developing a coherent flow throughout the research report/mini-thesis Written and oral presentations Preparing a PowerPoint presentation Preparation of preliminary research findings (including literature review) Presentation of final draft research findings 					
Pre-requisite modules	MPA Mo	dule on Research N	/lethods	s and Skills		
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning Time				Other teaching modes that does not require time-table		
Contact with lecturer: / tutor:	40	Lectures p.w.	1			
Assignments & tasks:	40	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	0					
Self-study	0					
Other: (Research and	70	70				
Presentation)						
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	School of Government				
Module Topic	Programme and Project Management in the Public sector				
Generic Module Name	Programme and Project Management in the Public sector				
Alpha-numeric Code	MPA816				
NQF Level	9				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second semester				
offered					
Programmes in which	Master of Public Administration (1851)				
module will be offered					
Year Level	8				
Main Outcomes	On completion of this module students should be able to:				

Main Content Pre-requisite modules Co-requisite modules Prohibited module	quality procu - institu mana • the prac through practica project i - Introduc - Progran - Focus o - Theory - Institutic Manage	y, cost, time, comrement and risk metionalize the progregement approach stical application of case studies by a loptions for the immanagement in the stion to Programme and project ment the Project Manof the nine knowle conal arrangements and programme and project ment; and	nunicat anager amme in the p f the ab nalyzin prover e South e and F anager ageme dge are for Pro	and project public sector; pove models and tools g and developing ment of programme and a African context. Project Management; ment processes; nt body of knowledge;		
Combinations Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table					
Contact with lecturer / tutor:	40	Lectures p.w.	1			
Assignments & tasks:	80	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	10					
Self-study	20					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuou	Continuous and Final Assessment (CFA)				

Facultur	Caramia and Managament Calamaa
Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Sector Planning, Monitoring and Evaluation
Generic Module Name	Public sector planning, Monitoring and Evaluation 817
Alpha -numeric Code	MPA817
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second semester
offered	
Programmes in which	Master of Public Administration (1851)
module will be offered	, ,
Year Level	8
Main Outcomes	On completion of this module students should be able to:
	Develop and use the logical framework as a tool to help
	strengthen programme and project design,
	implementation, and monitoring and evaluation
	Set programme and project goals and objectives

Main Content	 Identify disadva manag Work ir clients' The Lo plannin The rol prograr Prograi framew Strengt monitor The an analysi Develo immedi 	and discuss the antages/limitations ement tool teams to build effects. gical Framework Agand evaluation e and importance mme planning and evaluation fork thening programming and evaluation alysis phase: stakes, objectives analypment of the logic	Approacion of stake e design need by each of the life in the life	ogical framework as a strategies for meeting the toprogramme sholder analysis in sion. and the logical the implementation, analysis, problem strategic analysis
Pre-requisite modules	None			
·	None			
Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
-	40	Lectures p.w.	1	
· ····································	40	Practicals p.w.	0	
	0	Tutorials p.w.	0	
1 12 2 2 2 1111 2 1112	10			
	35			
Study)	25			
Total Learning Time	150			
	Continuous Assessment (CA): 50%			
	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Managing change in the Public Sector
Generic Module Name	Managing change in the Public Sector 818
Alpha-numeric Code	MPA818
NQF Level	9
NQF Credit Value	15

Duration	Semester			
Proposed semester to be	Second semester			
offered				
Programmes in which	Master of Public Administration (1851)			
module will be offered	()			
Year Level	8			
Main Outcomes	On completion of this module students should be able to: Analyse the historical, political, administrative, economic and social context of change in governance regional (SADC), African and international perspectives). Critically analyze the historical, political, administrative, economic and social context of public sector reform/policy and change management in contemporary SA. Demonstrate a critical understanding of past and current debates surrounding the relationship between the state and civil society and its relevance on the management of change. Evaluate the need for public sector change and key issues and problems facing the transformation of the public sector process.			
		iy anaiyze strateg management in t		techniques for effective
Main Content	Introduction and overview of the Management of Change; regional (SADC), African and international perspectives Managing Public sector change in the new South Africa Interface between civil society, managing change and Accountability, Issues in public service transformation and change in South Africa Strategies and techniques for analyzing and Managing Public Policy/reform processes in the new South Africa			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	35			
Other: Please specify (Case Study)	25			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Finance and Budgeting
Generic Module Name	Public Finance and Budgeting 819
Alpha-numeric Code	MPA819
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First semester
offered	The competer
Programmes in which	Master of Public Administration (1851)
module will be offered	()
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Demonstrate a critical understanding of the socio-economic role of government. Critically discuss the key financial issues confronting the South African government. Explain the fiscal policy stance and practice of the South Africa government. Identify and analyse the various sources of government revenue. Identify and analyse the tax principles of equity and efficiency in property and service charges. Identify the regulatory framework for sound public sector financial management in South including the Public Sector Financial Management Act and the Municipal Finance and Management Act (MFMA). Identify the budget cycles, its components and functions. Identify difficulties of infrastructure provision and capital expenditure management. Explain the importance of asset, liability and debt management. Explain the importance of cash flow management.
Main Content	Overview of the rationale for government intervention in an economy and the provision of public goods and services Role of fiscal and monetary policy instruments in economic growth and development Sources of taxation, taxation principles and provincial and local government revenue Performance budgeting Financial infrastructure Legislative framework (PFMA and MFMA) Public sector accounting and control
Pre-requisite modules Co-requisite modules	None
Oo-requisite inounies	INOTIC
Prohibited module Combinations	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	40			
Other (Preparation for group	10			
exercise)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Administrative Law
Generic Module Name	Administrative Law 821
Alpha-numeric Code	MPA821
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First semester
Programmes in which module will be offered	Master of Public Administration (1851)
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Demonstrate a critical understanding of the process of law making in relation to public administration; Interpret and discuss a court decision; Critically discuss the changes brought about by the change from a supreme parliament to a supreme constitution; Demonstrate an understanding of the structure and working of the constitution; Evaluate the content of administrative law; Apply the skills and knowledge learned to a practical research report on aspects of administrative law.
Main Content	Introduction to administrative law Division of the law Sources of the law Constitutional law Types of administrative action Lawfulness Reasonableness Procedural fairness
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.		
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	60			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences			
Home Department	School of Government			
Module Topic	Development Policy, Planning and Management			
Generic Module Name	Development Policy, Planning and Management 822			
Alpha-numeric Code	MPA822			
NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First semester			
Programmes in which module will be offered	Master of Public Administration (1851)			
Year Level	8			
Main Outcomes	 On completion of this module students should be able to: Demonstrate a critical understanding of the: Processes, techniques and methods involved in development policy, planning and management; The discourse of development policy, planning and management: Development policy and planning in the "Third World" with special reference to urbanization and globalization; Trends in world socio –economic development planning; The role of donor "aid in development policy, planning and management; The challenges facing integrated development planning in South Africa. Critically discuss and evaluate the factors influencing development policy, planning and management, such as budgetary constraints, staff capacity, timing, and coordination and integration with other sectors; Apply the skills and knowledge learned to a long research paper on development policy, planning and management in the South African context. 			

Main Content Pre-requisite modules	manag Develor with sp Trends The ro Ethnoc everyd policy: Integra sustain Factors manag capaci sectors Indexe The re Develor	ement; pment policy and pecial reference to in world socio —e le of donor "Aid" ir pentrism as an alie and social plannin ted development lable development sinfluencing progrement such as bu ty, timing, co-ordir s; s of socio-econom ality and myths of pment scenarios ptudies of integrate	planning urbaniza conomico develop nating referen g; planning t; ramme padgetary nation ar nic develop / projects	eality—urbanism and loce to the import of social grand its challenges for constraints, staff and integration with other lopment planning;
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	40	Lectures p.w.		
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	30			
Other: Research and Writing	30			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Urban Development and Management
Generic Module Name	Urban Development and Management 823
Alpha-numeric Code	MPA823
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First semester

Programmes in which	Master of Public Administration (1851)
module will be offered	0
Year Level Main Outcomes	On completion of this module students should be able to: Critically discuss the emerging importance of cities in the era of globalization and the blurring of the dividing line between rural/urban and urban /(sub) regional developments Identify concepts and frameworks used in policy formulation, implementation and analysis of the role of the state and management at various levels with reference to; development planning; economic growth; public expenditure; and service provisions such as water and sanitation; housing as well as transport. Identify and explain the difference between economic and social infrastructure and its accompanying features Critically discuss the importance of the public, private partnership (PPP) in the provision of services Identify and critically analyse the goals, economic, markets, business, social, conflicts, complexities and processes involved in the provisioning and management of these infrastructure services Apply the above to case studies focusing on areas such as water and sanitation; housing; transport; tourism; small and medium enterprises (SMME) development and
Main Content	small and medium enterprises (SMME) development and local economic development The module contents include: Outlining the challenges of urban development and poverty reduction in developing countries; globalization; urbanization; demography and poverty issues The role of government or developmental state and other stakeholders in managing the urbanization process in South Africa Approaches to urban planning, development and management at the national, provincial and local (IDP) level Provincial and local growth development and growth strategies and policies Importance and specific features pertaining to economic and social infrastructure, investment as well as trade and industrial development in different sectors Discussing the public private partnership (PPP) and role of non state stakeholders in the provision of infrastructure The development of small and medium enterprises (SMMEs) and local economic development (LED) in South Africa Discussing case studies of informal settlement upgrading and housing provision; Water and sanitation provision; and the development of integrated public transport and tourism
Pre-requisite modules	None
Co-requisite modules	None
	1 117777

Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	50			
Other: Research and Writing	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences	
Home Department	School of Government	
Module Topic	Rural Development	
Generic Module Name	Rural Development 824	
Alpha-numeric Code	MPA824	
NQF Level	9	
NQF Credit Value	15	
Duration	Semester	
Proposed semester to be offered	First semester	
Programmes in which module will be offered	Master of Public Administration (1851)	
Year Level	8	
Main Outcomes	 On completion of this module students should be able to: Critically evaluate the key concepts in rural development theory and practice Apply these concepts to case study material drawn from the current South African context Critically assess and evaluate current policy frameworks in relation to rural development and land reform in South Africa 	
Main Content	 Models of rural development and international debates Learning process approaches to rural development Sustainable rural livelihoods and poverty reduction Land-based livelihoods in Southern Africa Land reform policies and progress Agrarian reform: international and African debates Land and agrarian reform and poverty reduction 	
Pre-requisite modules	None	
Co-requisite modules	None	
Prohibited module Combinations	None	

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	35			
Other: (case studies)	25			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences	
Home Department	School of Government	
Module Topic	Gender Development and Management	
Generic Module Name	Gender Development and Management 825	
Alpha-numeric Code	MPA825	
NQF Level	9	
NQF Credit Value	15	
Duration	Semester	
Proposed semester to be offered	First semester	
Programmes in which	Master of Public Administration (1851)	
module will be offered		
Year Level	8	
Main Outcomes	 On completion of this module students should be able to: Analyse how socialised gender roles affect social roles both within the home and work environments Critically discuss how such socialised roles, derived from both within developing states and without, affect sound and inclusive development strategies Compare the normative edge to "scientific" and "objectively empirical" development studies, particularly the ways in which these "findings' are gendered and discriminatory Demonstrate a critical understanding of the ways in which gendered understandings of development theory and development management economics inhibit more inclusive development strategies Critically discuss the ways in which gendered understandings of development may be deconstructed and reconstructed so as to ensure more stable long term development strategies Identify and discuss gender equality in governance structures in South Africa (and elsewhere) Identify and discuss perspectives on gender equality in the global context Identify and discuss linkages between gender and race affirmative action 	

r				
	the pub gender • Explain gender • Analyse	lic service (includi budget) how gender equa and employment	ng exam ility is us policies I collecti	er' sensitive policies in nining the notion of a led in the construction of we identity debates in
Main Content	Social roles which men and women take up in the			
		al and work enviro		
		w of individual soc		
			ndered	socialisation roles (men
	vs wom	,	/\/\ID)- \\	oman and Development
		a brief historical o		roman and Development
				pective and the relation
				t global governance
				about "development" as
		ss of North – Sou		
	Examining the nexus between gender and development			
	at the national level			
	Examining gender in governance: the public service, parliament, government, political parties			
	Gender, Public Policy and management of change:			
	thinking through gender policies and what they entail.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement po	er	modes that does not
Combook with look way / total	40	week		require time-table
Contact with lecturer / tutor: Assignments & tasks:	40 40	Lectures p.w. Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10	ratoriais p.w.	0	
Self-study	35			
Other: (case studies)	25			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 40%			
	Continuo	us Assessment (C	A). 40%	
Assessment	Final Ass	us Assessment (C essment (FA): 60 ^o us and Final Asse	%	

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Intergovernmental relations
Generic Module Name	Intergovernmental relations 826
Alpha-numeric Code	MPA826
NQF Level	9
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	First semester			
Programmes in which module will be offered	Master of Public Administration (1851)			
Year Level	8			
Main Outcomes	On completion of this module students should be able to: Identify and differentiate between the approaches to intergovernmental relations. Describe how the nature of the state influences intergovernmental relations. Demonstrate a critical understanding of the role and application of intergovernmental relations in Public Administration and management Evaluate the legislative framework for governance, the principal structures and functions of government at national, provincial and local levels, and the dynamics of inter-governmental relations Identify gaps, critical analyze and provide resolutions for identified IGR complexities in various contexts Recognize the importance of the management of IGR and it's interface with improved service delivery			
Main Content	An introduction and overview of IGR Conceptual analysis for the study of IGR Constitutional basis for IGR Centralization and decentralization in government Managing and resolving IGR complexities: insights from selected countries IGR: a South African perspective Instruments of IGR- Political & Administrative interface Intergovernmental Fiscal Relations in South Africa Interface between IGR and Key Public sector functions including planning, organization, leadership and service delivery			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations		T:4 - 1-1 -		Other teaching
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	35			
Other: (case studies)	25			
Total Learning Time	150			
Methods of Student		us Assessment (C		
Assessment		essment (FA): 60		
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences			
Home Department	School of Government			
Module Topic	Local Government Management			
Generic Module Name	Local Government Management 827			
	MPA827			
Alpha-numeric Code NQF Level	9			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First semester			
Programmes in which module will be offered	Master of Public Administration (1851)			
Year Level	8			
Main Outcomes	On completion of this module students should be able to:			
main Outcomes	 On completion of this module students should be able to: Explain the historical, political, social and economic context underlying national, provincial and local service delivery programmes in South Africa; Describe and analyse the policy, legal, political and economic aspects of service delivery and associated planning frameworks within Development Local Government; Demonstrate a critical understanding of the 'Batho Pele' principles of service delivery and the challenges facing their realization in South Africa; Interpret and apply policy and legislation to a local context; Apply basic theoretical concepts, principles and techniques related to case studies of specific service delivery programmes; Assess the appropriateness and usefulness of local government management models in specific contexts; Critically discuss the factors influencing local government management, such as budgetary and organizational constraints, staff capacity, and co-ordination and integration with other sectors; Apply the knowledge and skills learned to a practical research paper on aspects of local management in South Africa. 			
Main Content	Structures, functions and processes of local government management, within a strategic change management context; The history of local government in South Africa and the need for transformation; Challenges and constraints facing the reform process; Strategies for change management; Effective urban and rural management; The relationship between local, provincial and national tiers of government;			
	Managerial autonomy and innovation at the local level; Service delivery and privatization; Managing globalization at the local government level.			

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not
		week		require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	25			
Other: Research and writing	35			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Citizenship, Democracy and Development
Generic Module Name	Citizenship, Democracy and Development 828
Alpha-numeric Code	MPA828
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First semester
Programmes in which module will be offered	Master of Public Administration (1851)
Year Level	8
Main Outcomes	On completion of this module students should be able to: (a) a Conceptual understanding of selected theories, models and analytical tools used to describe and explain: • Citizenship and democracy as these articulate with development debates and praxis in developing states in Africa and beyond; • The connections between 'claiming rights' (especially socio-economic rights) in developing states and the exigencies of the global political economy in which developing states find themselves • Linkages between the general (global political economy) and the specific (socio-economic rights and basic services delivery). (b) The practical application of the above models and tools through case studies by analyzing and developing practical options for the improvement of citizenship and democracy.

Main Content	someti and its The co socio-e exigen develo Linkag and the service	mes contradict) gl prerequisites for nnections betwee economic rights) ir cies of the global ping states find th	obal dise developi n 'claimi n develop political emselve eneral (g	ng rights' (especially ping states and the economy in which is lobal political economy)
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	40			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (C	CA): 50%	•
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

- 1	
Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Bureaucracy and Democracy
Generic Module Name	Bureaucracy and Democracy 829
Alpha-numeric Code	MPA829
NQF Level	9
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First semester
offered	
Programmes in which	Master of Public Administration (1851)
module will be offered	
Year Level	8
Main Outcomes	On completion of this module students should be able to: Demonstrate an in-depth and critical understanding of the meanings of democracy Demonstrate an in-depth and critical understanding of the meanings of bureaucracy Engage in debate and discussion on the dynamic relationship between politicians and civil servants in modern democracies

				nderstandings of ne context of practical
Main Content	Definitions and understandings of bureaucracy, democracy, political – administrative interface, democratic ideals of accountability and responsibility Legislative and policy framework towards upholding democratic practices and principles Conceptualizing trust relations in democratic states Conceptualizing trust relations between elected and appointed officials Encouraging bureaucratic responsiveness to state goals and objectives			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	10			
Self-study	10			
Other: Research and writing	50		-	
Total Learning Time	150		-	
Methods of Student	Continuo	us Assessment (C	A): 50%)
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Research Project (mini-thesis)
Generic Module Name	Research Project 803/804 (mini-thesis)
Alpha-numeric Code	POL803/POL804
NQF Level	8
NQF Credit Value	60
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which module will be offered	MA (1858), MAdmin (1817)
Year Level	9
Main Outcomes	On completion of this module, students should be able to
	 Formulate a research problem and research proposal. Conduct independent research. Analyse relevant literature.

	Write up a substantial research report adhering to all academic conventions.			
Main Content		ndent research		
	 Mini-th 	esis		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			Other teaching
Time	Requirement per modes that does not			
		week		require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	360			
Total Learning Time	400			1
Methods of Student	Continuous Assessment (CA):			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Assessment (FA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Advanced Research Methodology
Generic Module Name	Advanced Research Methodology 811
Alpha-numeric Code	POL811
NQF Level	9
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which the	MA (1858)
module will be offered	MAdmin (1817)
Year level	1
Main Outcomes Main Content	On completion of this module students should be able to: Critically discuss the literature on methodological theories in the social sciences. Evaluate the particular approaches to studying political phenomena. Evaluate the strengths and weaknesses of the different theories of conducting research. Explain the importance ethics in social science research. Formulate a research proposal. Theories of qualitative research
	Quantitative research Quantitative research methods Formulating and evaluating research questions Research design Research proposal
Pre-Requisite Modules	None
Co-Requisite Modules	None

Prohibited Module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Self-study:	182				
Other:	0				
Total Learning Time	300				
Methods Of Student	Continuous Assessment (CA): 50 %				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Assess	sment	(CFA)	

Faculty	Economic and Management Sciences						
Home Department	Political Studies						
Module Topic	Compar	Comparative Area Politics					
Generic Module Name	Compar	ative Area Politics 8	13				
Alpha-numeric Code	POL813						
NQF Level	9						
NQF Credit Value	30						
Duration	Semeste	er					
Proposed semester to be offered	First or S	Second Semester					
Programmes in which the	MA (185						
module will be offered	MAdmin	(1817)					
Year level	1						
Main Outcomes	On completion of this module students should be able to: Apply the comparative method to study political issues in a selected area, e.g. the Middle East. Analyze themes of significance to the selected region/area. Demonstrate a critical understanding of the major political issues in the states being studied.						
Main Content	Comparative method Political issues/controversies in countries of case study. Significant transnational themes in the selected area						
Pre-Requisite Modules	None						
Co-Requisite Modules	None						
Prohibited Module	None						
Combination							
Breakdown of Learning	Hours	Timetable		Other teaching modes			
Time	Requirement per that does not require						
		week time-table					
Contact with lecturer / tutor:	26	Lectures p.w.	2				
Assignments & tasks:	88	Practicals p.w.	0				
Practicals:	0	Tutorials p.w.	0				

Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods Of Student	Continue	ous Assessment (CA	·): 50) %
Assessment	Final As	sessment (FA): 50%		
Assessment Module type	Continue	ous and Final Assess	smei	nt (CFA)

Faculty		Economic and Management Sciences			
Home Department		Political Studies			
Module Topic		International Political Economy			
Generic Module Name	Internation	nal Political Econo	my 814		
Alpha-numeric Code	POL814				
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be	First or Se	econd Semester			
offered					
Programmes in which the	MA (1858				
module will be offered	MAdmin (1817)			
Year level	1				
Main Outcomes				nts should be able to:	
				ies in IPE, e.g. world	
				ry, free trade liberalism,	
		ation theory, Coxi			
				political economy.	
	 Analyze 	e issues in the glol	bal politio	cal economy, e.g.	
	financia	ıl crises, internatio	nal debt,	, economic diplomacy,	
		of economic hege			
Main Content	Theories of International Political Economy				
	Debates and issues in IPE				
Pre-Requisite Modules	None				
Co-Requisite Modules	None				
Prohibited Module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement po	er	modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Self-study:	182		1		
Other:	0				
Total Learning Time	300				
Methods Of Student		is Assessment (Ca			
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuou	is and Final Asses	ssment (0	CFA)	

Faculty	Economic	and Managemen	Science	98			
Home Department	Political S		. 50,0,10				
Module Topic	Political V						
Generic Module Name		iolence 815					
Alpha-numeric Code	POL815	10101100 0 10					
NQF Level	9						
NQF Credit Value	30						
Duration	Semester						
Proposed semester to be		econd Semester					
offered	1 1131 01 00	cond ocmoster					
Programmes in which the	MA (1858)					
module will be offered	MAdmin (
Year level	1	,					
Main Outcomes	On comple	etion of this modu	e studei	nts should be able to:			
				lence is framed as an			
		of analysis in scho					
	Demons	strate how politica	l violenc	e relates to the			
	formation	on of modern politi	cal soci	eties.			
	 Criticall 	y evaluate how po	litical vid	olence relates to political			
		and social change		·			
	 Analyse 	e the role and origi	n of viol	ence in a particular			
	event o	f contemporary or	historica	al significance.			
Main Content	 Politica 	I theory and violer	ice				
		aking and state ma					
	 Legitima 	ate and illegitimate	e violend	e			
		ll modernity and vi					
			of except	ion as paradigms of			
	modern						
	 Violence 	Violence and social change					
	None						
Pre-Requisite Modules	None		y c				
•	None None						
Pre-Requisite Modules Co-Requisite Modules			<u>yc</u>				
•			yc				
Co-Requisite Modules Prohibited Module Combination	None		ye				
Co-Requisite Modules Prohibited Module	None	Timetable		Other teaching			
Co-Requisite Modules Prohibited Module Combination	None None			modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning	None None	Timetable Requirement poweek					
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor:	None None	Timetable Requirement poweek Lectures p.w.		modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks:	None None Hours	Timetable Requirement poweek Lectures p.w. Practicals p.w.	ər	modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor:	None None Hours	Timetable Requirement poweek Lectures p.w.	er 2	modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments:	None None Hours	Timetable Requirement poweek Lectures p.w. Practicals p.w.	er 2 0	modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals:	None None Hours 26 88 0	Timetable Requirement poweek Lectures p.w. Practicals p.w.	er 2 0	modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other:	None None Hours 26 88 0 4	Timetable Requirement poweek Lectures p.w. Practicals p.w.	er 2 0	modes that does not			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other: Total Learning Time	None None Hours 26 88 0 4 182 0 300	Timetable Requirement poweek Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0 0	modes that does not require time-table			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other:	None None Hours 26 88 0 4 182 0 300 Continuou	Timetable Requirement poweek Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0 0 A): 50 %	modes that does not require time-table			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other: Total Learning Time	None None Hours 26 88 0 4 182 0 300 Continuou Final Asset	Timetable Requirement poweek Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0 0	modes that does not require time-table			
Co-Requisite Modules Prohibited Module Combination Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments: Self-study: Other: Total Learning Time Methods Of Student	None None Hours 26 88 0 4 182 0 300 Continuou Final Asset	Timetable Requirement poweek Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0 0	modes that does not require time-table			

Faculty	Economic	and Management	Science	es	
Home Department		Political Studies			
Module Topic	Political P	Political Philosophy			
Generic Module Name		hilosophy 816			
Alpha-numeric Code	POL816	' '			
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be offered	First or Se	econd Semester			
Programmes in which the module will be offered	MA (1858 MAdmin (
Year level	1				
Main Outcomes	On completion of this module students should be able to: Explain and critique selected political theories or the work of selected political philosophers. Critically assess key problems, periods, or texts in political philosophy.				
Main Content			s, or texts	s in political philosophy	
Pre-Requisite Modules	None	•			
Co-Requisite Modules	None				
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Self-study:	182				
Total Learning Time	300				
Methods Of Student		is Assessment (C			
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuou	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	The Politics of Mass Communication
Generic Module Name	The Politics of Mass Communication 817
Alpha-numeric Code	POL817
NQF Level	9
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which the	MA (1858)
module will be offered	MAdmin (1817)
Year level	1

Main Outcomes	On completion of this module students should be able to: Analyze texts, arguments and images in Politics, using analytical tools such as Critical Discourse Analysis or the interpretive approach. Critically analyze the manipulation of symbols for political purposes. Critically analyze the use of mass communication media (e.g. printed media, television or the Internet) for the distribution of political ideas and the mobilization of public opinion.					
Main Content	Discourse analysis Theories of social representation Political mobilization and public opinion Mass communication media					
Pre-Requisite Modules	None					
Co-Requisite Modules	None					
Prohibited Module	None					
Combination						
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table					
Contact with lecturer / tutor:	26	Lectures p.w.	2	-		
Assignments & tasks:	88	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments:	4					
Self-study:	182					
Other:	0					
Total Learning Time	300					
Methods of Student	Continuo	us Assessment (C	CA): 50 %	ó		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)		

Faculty	Economic and Management Sciences					
Home Department	Political Studies					
Module Topic	South African Politics					
Generic Module Name	South African Politics 819					
Alpha -numeric Code	POL819					
NQF Level	9					
NQF Credit Value	30					
Duration	Semester					
Proposed semester to be	Second Semester					
offered						
Programmes in which	MA (1858), MAdmin (1817)					
module will be offered						
Year Level	8					
Main Outcomes	On completion of this module students should be able to:					
	Critically analyse power relations in South African					
	society.					
	Critically discuss key development debates in South					
	Africa, e.g. poverty, equality, black economic					
	empowerment.					

Main Content	Compare and contrast selected theories/models of power and/or development, e.g. Modernisation Theory, Dependency Theory, Sustainable Development and Social Theory and apply them to South African politics and/or South Africa's political economy. Theories/models of power, development and underdevelopment					
		political-economy		outh Africa's politics		
Pre-requisite modules	None	pontiour occinomy				
Co-requisite modules	None					
Prohibited module Combinations	None					
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement per modes that does n require time-table				
Contact with lecturer: / tutor:	28	Lectures p.w.	2			
Assignments & tasks:	88	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	4					
Self-study	180					
Other: Please specify	0	0				
Total Learning Time	300					
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)		

	<u></u>				
Faculty	Economic and Management Sciences				
Home Department	Political Studies				
Module Topic	Contemporary Democratic Theory				
Generic Module Name	Contemporary Democratic Theory 822				
Alpha-numeric Code	POL822				
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be	First or Second Semester				
offered					
Programmes in which the	MA (1858)				
module will be offered	MAdmin (1817)				
Year level	1				
Main Outcomes	On completion of this module students should be able to:				
	Critically evaluate theories of democracy.				
	Explain and evaluate alternative forms of citizen				
	participation, e.g. ward committees.				
	Apply theories and concepts to selected case studies.				
Main Content	Theories of democracy and participation				
	Forms of citizen participation				
	Case studies, e.g. South Africa, India, Brazil and the				
	DRC.				
Pre-Requisite Modules	None				

Co-Requisite Modules	None			
Prohibited Module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	er	modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	88	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods Of Student	Continuo	us Assessment (C	A): 50 %)
Assessment	Final Ass	essment (FA): 509	%	
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)

Faculty	Economic and Management Sciences					
Home Department	Political S	Political Studies				
Module Topic	Institution	ns and Policy Maki	ng in Re	gional Community		
Generic Module Name	Institution	ns and Policy Maki	ng in Re	gional Community 823		
Alpha-numeric Code	POL823					
NQF Level	9					
NQF Credit Value	30					
Duration	Semeste	r				
Proposed semester to be offered	First or S	econd Semester				
Programmes in which the	MA (1858	3)				
module will be offered	MAdmin	(1817)				
Year level	1					
Main Outcomes	On completion of this module students should be able to:					
	 Analyze policy debates in regional communities critically. Demonstrate an understanding of the complex policy making process in regional communities. Conduct independent research. 					
Main Content	 Concepts and theories of policy making in regional communities. Policy debates in selected regional communities. Case study of the policy-making process in a regional community. 					
Pre-Requisite Modules	None	•				
Co-Requisite Modules	None					
Prohibited Module Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement per week		modes that does not require time-table		
Contact with lecturer / tutor:	26	Lectures p.w.	2			
Assignments & tasks:	88	Practicals p.w.	0			

Practicals:	0	Tutorials p.w.	0	
Assessments:	4			
Self-study:	182			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50 %			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic	Economic and Management Sciences			
Home Department	Political S	Political Studies			
Module Topic		Security Studies			
Generic Module Name	Security S	Studies 831			
Alpha-numeric Code	POL831				
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be offered	First or Se	econd Semester			
Programmes in which the module will be offered	MA (1858 MAdmin (
Year level	1				
Main Outcomes	On completion of this module students should be able to: Analyze the meanings of 'security', 'threat' and 'conflict' from the perspective of the state, society and individuals. Distinguish between and evaluate traditional and new security paradigms. Describe and analyze the actors, agendas and processes involved in the provision of security (on international, national and individual level).				
Main Content	Construction of threat, insecurity, conflict National security and human security paradigms 'New' security threats The use of force in international relations The economics and technologies of war				
Pre-Requisite Modules	None	SHOTHIOD AND LOOK	lologio	3 01 Wai	
Co-Requisite Modules	None				
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week that does not require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	0]	
Assessments:	4]	
Self-study:	182]	
Other:	0]	
Total Learning Time	300				

Methods Of Student	Continuous Assessment (CA): 50 %
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty		ic and Managemer	nt Scienc	ces				
Home Department	Political Studies							
Module Topic	Selected	Selected Topics						
Generic Module Name	Selected	Topics 835						
Alpha-numeric Code	POL835							
NQF Level	9							
NQF Credit Value	30							
Duration	Year							
Proposed semester to be offered	Both Se							
Programmes in which module will be offered	,	8), MAdmin (1817))					
Year Level	8							
Main Outcomes	On completion of this module students should be able to: Analyse and explain current debates regarding selected topics in the field of Political Studies or International Relations. Investigate and explain problems related to the selected topics. Write clear and coherent academic arguments on the selected topics.							
Main Content	The selected topics will vary according to the interest and expertise of the lecturer							
Pre-requisite modules	None							
Co-requisite modules	None							
Prohibited module	None							
Combinations								
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table							
Contact with lecturer / tutor:	28	Lectures p.w.	0]				
Assignments & tasks:	88	Practicals p.w.	0					
Practicals:	0	Tutorials p.w.	0					
Assessments	4		<u> </u>					
Self-study	180							
Total Learning Time	300							
Methods of Student	Continuous Assessment (CA): 50%							
Assessment	Final Assessment (FA): 50%							
Assessment Module type	Continuo	ous and Final Asse	ssment	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	International Relations Theory
Generic Module Name	International Relations Theory
Alpha-numeric Code	POL840
NQF Level	9

NQF Credit Value	30				
Duration	Semeste	er			
Proposed semester to be offered	First or S	Second Semester			
Programmes in which the	MA (185	8)			
module will be offered	MAdmin	(1817)			
Year level	1				
Main Outcomes	On completion of this module students should be able to: • Explain the work of leading theorists in International Relations • Outline competing trends in IR Theory, e.g. rationalist and transformative theories and new interpretation of Classical Realism • evaluate the role of theory in IR and use theoretical frameworks to interpret IR issues				
Main Content	The role of theoretical concepts and frameworks Rationalist, transformative, constructivist, and critical theories in IR (Feminism, Environmentalism, Postmodernism) Challenges to mainstream theories, e.g. Realism and Liberalism				
Pre-Requisite Modules	None				
Co-Requisite Modules	None				
Prohibited Module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	90	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	4				
Self-study:	180				
Other:	0			7	
Total Learning Time	300			7	
Methods Of Student	Continuo	ous Assessment (C	A): 50	%	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Political Studies
Module Topic	Politics of Gender and Sexuality
Generic Module Name	Politics of Gender and Sexuality 843
Alpha-numeric Code	POL843
NQF Level	9
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First Semester

Programmes in which	MA (1858	MA (1858), MAdmin (1817)				
module will be offered	ρ					
Year Level Main Outcomes	On completion of this module students should be able to: Describe and critically evaluate how sexuality and gender questions have varied through history Critically analyse how states and other public institutions have taken different approaches to sexuality and gender questions through history; Critically evaluate modern empirical theories about gender and sexuality and apply them to current cases Critically evaluate modern normative theories about the relation between the state and gender and sexuality issues and apply them to current cases Critically analyse political sexuality and gender issues from different empirical and normative perspectives Critically deconstruct concepts related to sexuality and gender Critically analyse the relationship between gender and sexuality and other identifications such as race and ethnicity					
Main Content	Historical overview of gender and sexuality issues Different approach of states and public institutions to gender and sexuality Modern empirical theories about gender and sexuality Normative theories about the relation between the state and gender and sexuality Gender and sexuality in the context of other identifications, such as race and ethnicity					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combinations	POL733					
Breakdown of Learning Time				Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	39	Lectures p.w.	3			
Assignments & tasks:	88	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0]		
Assessments	4					
Self-study	169					
Other: Please specify	0					
Total Learning Time	300					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic	s and Managemer	nt Scie	nces	
Home Department	Political S		11 0010	11000	
Module Topic		ry of Work-Integra	ted Po	litical Studies	
Generic Module Name	Political S	itudies 844		nada Gradios	
Alpha-numeric Code	POL844				
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be		econd Semester			
offered.	1 1131 01 00	Scoria Ocificator			
Programmes in which the module will be offered.	MA (1858), MAdmin (1817)			
Year Level	1				
Main Outcomes Main Content	On completion of the module, students should be able to: • Demonstrate a critical understanding of the history and theory of Work-Integrated Learning in the Social Sciences and Political Studies in particular • Critically evaluate the debates on the conceptualisation and theory of Work Integrated Learning in Political Studies • Identify and apply the distinctive features of a Work-Integrated Political Studies research project • Demonstrate a critical understanding of the history and				
	theory of Work-Integrated Learning in the Social Sciences and Political Studies in particular Critically evaluate the debates on the conceptualisation and theory of Work Integrated Learning in Political Studies Identify and apply the distinctive features of a Work- Integrated Political Studies research project				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching Requirement per modes that does not require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0		
Assessment:	4	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	182			7	
Total Learning Time	300			7	
Methods of Student	Continuo	us Assessment (CA	A): 50%	/ 6	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				
/ 1000001110111 IIIOGGIO type	Johnnade	20 G.10 1 IIIGI / 10000	CATIONI	. (0. 7.)	

Faculty	Economic	s and Managemer	nt Scie	nces	
Home Department	Political S				
Module Topic		ice of Work-Integra	ated Po	olitical Studies	
Generic Module Name	Political S	tudies 845			
Alpha-numeric Code	POL845	144.000.0			
NQF Level	9				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be		econd Semester			
offered.	1 1101 01 00	Joona Comocion			
Programmes in which the module will be offered.	MA (1858), MAdmin (1817)			
Year Level	1				
Main Outcomes		etion of the module	e stud	ents should be able to:	
Main Content Pre-requisite modules	Demor princip Politica Critical Politica theorei proces ethical Critical reflecti The ke Studie: Lessor The pr	nstrate a critical un les of work-integra al Studies Illy analyse best pra al Studies, especia tical knowledge, re as design, technique and logistical chal lly draw on this kno ng on a WIL Politic ey principles and cas as from good pract ocess of developir search project in F	dersta ted lea actice actice lly inte lations es of r llenges owledg cal Stu ases of ice in V ag, and Politica	anding of the key arning (WIL) design in cases in respect of WIL in agration of practical and s with key role-players, reflection and, legal,	
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2		
Assignments & tasks:	88	Practicals p.w.	0		
Assessment:	4	Tutorials p.w.	0		
Practicals:	0	,			
Selfstudy	182				
Other:	0				
Total Learning Time	300				
Methods of Student		ıs Assessment (CA	\): 50%	<u>.</u> 6	
Assessment	Final Assessment (FA): 50%				
Assessment Module type		is and Final Asses		(CFA)	
Assessment Module type	Continuot	13 and 1 mai 73353	JIIICIIL	(OLA)	

Faculty	Economic	and Managemer	nt Science	200	
Home Department	School of	Government	it Colorit	500	
Module Topic		lmin. Master Thes	is		
Generic Module Name		lmin. Master Thes		02	
Alpha-numeric Code		- First enrolmen		<u></u>	
	PUA802	- Second enrolm	ent		
NQF Level	9				
NQF Credit Value	120				
Duration	Year				
Proposed semester to be offered	Both Sem				
Programmes in which	Master of	Administration (T	hesis) –	- 1811	
module will be offered		Public Administra	ation (St	ructured) - 1851	
Year Level	8				
Main Outcomes				ents should be able to:	
				ct independent research	
		strate the ability to	locate	empirical work in	
		cal contexts	annlı:	analytical and recent	
	compet		apply a	analytical and research	
			cohere	ently structure and	
		e a research stud		and structure and	
				ute in a unique way to	
		ticular field under		ate in a unique way to	
Main Content		ch methods			
		re review			
	 Interpret 	tation of research	findings	6	
				rch findings in a logical	
	and coherent manner				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p	er	modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	0	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0	_	
Practicals:	0	Tutorials p.w.	0	_	
Assessments	0			_	
Self-study	0				
Other: Research and writing	0			_	
Total Learning Time	1200				
Methods of Student	Continuous Assessment (CA): 0%				
Assessment	Final Assessment (FA): 100%				
Assessment Module type	Final Assessment (CFA)				

Faculty	Fconomic	and Managemer	t Scienc	ces
Home Department		Government		
Module Topic	Public Admin. Master Thesis			
Generic Module Name	Public Admin. Master Thesis 803/804			
Alpha-numeric Code		- First enrolment		· .
Tapina mamono sodo		- Second enrolm		
NQF Level	9			
NQF Credit Value	60			
Duration	Year			
Proposed semester to be	Both Semesters			
offered				
Programmes in which	Master of Administration (Thesis) – 1811			
module will be offered	Master of Public Administration (Structured) - 1851			
Year Level	8			
Main Outcomes		On completion of this module students should be able to:		
				t independent research
		strate the ability to	locate	empirical work in
		cal contexts		or a both and a second
			appiy a	nalytical and research
	compet		achara	nthy atrusture and
		strate the ability to		nily structure and
Main Content	organize a research study • Research methods			
Main Content	Research methods Literature review			
	Interpretation of research findings			
		Structuring and organizing research findings in a logical		
		nerent manner	J	g g
Pre-requisite modules	Admission to the Masters Programme in the SOG			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement po	er	modes that does not
		week		require time-table
Contact with lecturer / tutor:	0	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Self-study	0			
Total Learning Time	600		<u> </u>	
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Doctoral Thesis (PUA 901 & 902)
Generic Module Name	Public Admin. Doctoral Thesis
Alpha -numeric Code	PUA901 – First enrolment
	PUA902 – Second enrolment

NQF Level	9			
NQF Credit Value	360			
Duration	Year			
Proposed semester to be	Both Semesters			
offered				
Programmes in which	Doctor of Philosophy (PHD) - 1921			
module will be offered		. , ,	<u> </u>	
Year Level	8			
Main Outcomes	On completion of this module students should be able to:			
	Demonstrate the ability to conduct independent research			
	of a relatively new area in the existing field of study.			
	Demonstrate the ability to make a unique contribution to			
	his/her field of study. • Demonstrate the ability to coherently and logically			
	Demonstrate the ability to conerently and logically structure and organize his/her study.			
	Demonstrate good writing skills.			
	Demonstrate good writing skills. Demonstrate the ability to analytically and conceptually			
	apply re	esearch findings to	the iss	ue under investigation.
	 Demon 	strate the ability to	o analys	e and conceptualize
		literature in the fi		er investigation.
Main Content	Drafting a research proposal Exposure to research methodologies			
		ire to research me ire reviews	thodolo	gies
		ring and organizin	a chante	are
	Concer	ing and organizing	al debat	tes and discourses
	Conceptualizing theoretical debates and discourses Interpreting empirical findings in the context of the issue			
	under investigation			
Pre-requisite modules	Admission to the Doctoral programme within SOG			
-				
Co-requisite modules	None			
B 133 1 1 1				
Prohibited module	None			
Combinations Breakdown of Learning	Hours	Timetable		Other teaching
Time	nours	Requirement p	er	modes that does not
111110		week	··	require time-table
Contact with lecturer / tutor:	0	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	1
Assessments	0			
Self-study	0			
Other: Research and writing	0			
Total Learning Time	3600			
Methods of Student	Continuous Assessment (CA): 0%			
Assessment	Final Assessment (FA): 100%			
Assessment Module type	Final Ass	essment (CFA)		

MODULES FROM OTHER FACULTIES

Refer to Faculty of Natural Sciences Calendar

Software Engineering for Free and Open Source Software COS733

Refer to Faculty of Community and Health Sciences Calendar

Public Health Research SPH862

EXPLANATION OF SYMBOLS AND REMARKS ON ACADEMIC TRANSCRIPT

Α	75-100%	Pass with Distinction	
В	70-74%	Pass	
С	60-69%	Pass	
D	50-59%	Pass	
E	45-49%	Fail	
F	40-44%	Fail	
G	39-0%	Fail	
No Yea	r mark	Absent from the examination: No results	
SPG		Absent from the examination but with special	
		permission to write the supplementary examination	
		on medical or non-medical grounds.	
SAG		Supplementary examination granted on academic	
		grounds.	
SUB		Failed to obtain the required sub minimum and have	
		to repeat the course.	
Ceased	d Programme	Ceased studying the programme.	
DNQ		Did not qualify to write the examination	
ABS		Absent from the examination	
SDA		Senate Discretionary Assessment granted	
Externa	al Credit Transfer	An external module completed at another institution	
		deemed equivalent to be credited toward a	
		qualification for which the student is registered.	
Interna	l Credit Transfer	A module completed at this institution credited toward	
		a qualification for which the student is registered.	