



2023

Faculty of Economic & Management Sciences

Undergraduate

NOTICE

All particulars in this calendar are applicable from 2023. 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 (www.uwc.ac.za) 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. In each year level, and depending on the programme for which a student is registered, s/he is required to complete and pass a certain number of credits in order to promote to the next level of study. Promotion requirements per programme can be found in this section. These rules should be read in conjunction with the academic rules (Section 3) of the General Calendar (Part 1). A students should acquaint him/herself 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, and prerequisite and co-requisite modules. It is set in alphanumeric order per Undergraduate and Postgraduate offering. An alphabetical listing of all modules can be found in the module descriptor index.

Pre-requisite and Co-requisite Modules

A pre-requisite module is a module that must be passed prior to a student being admitted to a higher module or the following year of study as determined in the faculty yearbook. A co-requisite module is a module that must be passed prior to or simultaneously with another associated module before credit can be granted for the latter module. Requirements are provided in each module descriptor.

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:

The 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

Email: <u>info@uwc.ac.za</u>

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

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

Qualification	Abbreviation	Minimum period of Study
Bachelor of Administration	BAdmin	3
Bachelor of Commerce	BCom	3
Bachelor of Commerce in Accounting	BCom (Accounting)	3
Bachelor of Commerce in Financial Accounting	BCom (Financial Accounting)	3
Bachelor of Commerce in Information Systems	BCom (Information Systems)	3
Bachelor of Administration Honours*	BAdmin Hons	1
Bachelor of Commerce Honours*	BCom Hons	1
Bachelor of Commerce Honours in Finance	BCom Hons (Finance)	1
Bachelor of Commerce Honours in Human Resources	BCom Hons (Human Resources)	1
Bachelor of Commerce Honours in Information Systems	BCom Hons (Information Systems)	1
Bachelor of Commerce Honours in Management	BCom Hons (Management)	1
Bachelor of Economics Honours	BEcon Hons	1
Bachelor of Arts Honours*	BA Hons	1
Bachelor of Development Studies Honours	BHons (Development Studies)	1
Master of Administration*	MAdmin	1
Master of Economics*	MEcon (only offered in Economics)	1
Master of Commerce*	MCom	1
Master of Commerce in Information Management	MCom (Information Management)	1
Master of Commerce in Management	MCom (Management)	1
Master of Arts	MA	1
Master of Public Administration	MPA	1
Master of Development Studies	M (Development Studies)	2
Master of Philosophy in Poverty, Land and Agrarian Studies	MPhil (Land and Agrarian Studies)	1
Doctor of Philosophy*	PhD	2

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

DIPLOMAS & CERTIFICATES

Advanced Diploma in Finance	AdvDip (Finance)	1
Advanced Diploma in Financial Planning	AdvDip (Financial Planning)	1
Advanced Diploma in Management	AdvDip (Management)	1
Advanced Diploma in Public Administration	AdvDip (Public Administration)	1

Advanced Diploma in Accounting	AdvDip (Accounting)	1
Postgraduate Diploma in Accounting	PGDip (Accounting)	1
Postgraduate Diploma in Business	PGDip (Business Administration)	1
Administration		
Postgraduate Diploma in Computer Software	PGDip (Computer Software and Media	1
and Media Applications	Applications)	
Postgraduate Diploma in E-Skills Development	PGDip (E-Skills Development)	1
Postgraduate Diploma in Finance	PGDip (Finance)	1
Postgraduate Diploma in Financial Planning	PGDip (Financial Planning)	1
Postgraduate Diploma in Information	PGDip (Information Communication	1
Communication Technology	Technology)	
Postgraduate Diploma in Management	PGDip (Management)	1
Postgraduate Diploma in Poverty, Land and	PGDip (Land and Agrarian Studies)	1
Agrarian Studies		
Higher Certificate in Economic Development	HCert (Economic Development)	1

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
	Advanced Certificate
6	Diploma
	Advanced Diploma
7	Bachelor's Degree
	Honours Degree
8	Postgraduate Diploma
	Professional Bachelor's Degree
	Master's Degree
9	Professional Master's Degree
	Doctoral Degree
10	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: C Africa, F Anciano, Abdullah Bayat, Amiena Bayat, JR Becker, B Cousins, G Davids, M Dinbabo, M Du Plessis, A du Toit, C Christian, M Esau (Chairperson), R Hall, M Hara, I Ille, M Isaacs, J Jansen, O Jokonya, A Karriem, B Mahembe, J May, ZF Mazhazha-Nyandoro, V McGhie, MK Ocran, J Njenga, S Pather, L Piper, J Pretorius, L Pretorius, G Ruiters, J Sheefeni, C Swanepoel, L Thompson, KCD Yu,

Drs: O Agunbiade, JK Aderibigbe, TV Balogun, J Breytenbach, M. Garbutt, D Hamman-Fisher, J Hoskins, F Khaile, C Mlambo, N Matshanda, M Makiva, F Nackerdien, L Ndesi, A Obalade, M Okbandrias, F Petersen, N Sibindi, D Sims, S Smith, C Van den Berg

Messrs: C Adams, AM Antulay, RG Arendse, G Caseley, R George, R Grosch, G Hearn, P Hamel, S Klein, N Kock, N Matanga, V Matsebula, M. Mayedwa, I Mohamed, E Muriro, R Oliver, W Rinquest, AJ Saayman, P Saungweme, J Siebrits, B Smith, E Van der Ross, S Vilioen

Mmes: R Beukes, N Davids-Latief, F Dube, S Fourie, E Hamel, S Hendricks, R Jano, L Kimani, R Knoblich, L Lorente-Quesada, F Miso, Z Mitchell, K Mobarak, P Moodley, M Moses, M Naidoo, A Noordien, M Otto, P Paleker, S Solomon, L Svenson, J van den Berg, B Williams

Representatives from the Faculties of:

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

DEAN'S OFFICE

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

Deputy Dean - Research: S Pather, DTech IT (CPUT) MPA (Cum Laude) (UKZN) AUDPA PGDPA (UDW) FDE CMP Sc

(SCE)

Deputy Dean -Teaching and Learning: Vacant

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

(SU)

Teaching & Learning Specialist:

Faculty Manager:

Senior Faculty Officer:

D Sims, PhD MScMed BMedSc (Hons) BSc W Rinquest, BCom HDE BEd (UWC)

A Samodien, BSc BSc (Hons) (UWC)

D Bowers, AdvDip (Management)

S Parkar, BCom (UWC)

J Voigt, BAdmin (Cum Laude) (UWC) BAdmin

(Hons) (UWC)

NL Skade, Nat Dip Management (WSU)

Administrative Officers: N Bembe

Administrator Assistants:

Vacant Vacant Vacant

A Ndabeni

Dean's Personal Assistant:

S Van der Schyff

Dean's Administrative Assistant: Vacant

Deanery's Administrative Officer: M Kleynhans, AdvDip (Public Administration)

(UWC)

Extended Curriculum Programme Administrator Department:

R Kriel

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) DPhil in Education (SU)

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

(UWC) DPhil (UWC)

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

P Moodley, BPaed BEd BEd (Curriculum Dev)

(UDW) Ed Man (RAU) MEd (UWC)

Associate Lecturer: P Paleker, BA PGCE BEd (Hons) MEd (UWC)

Administrator Department: R May

ACCOUNTING

Senior Lecturers:

Lecturers:

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

(Accounting Sciences) (UP) CA (SA)

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

(Hons) (Taxation) (UCT) CA (SA)
*B Raymond, MCom (Taxation) (UCT)

CA(SA)

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

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

AM Antulay, BCom Acc (UWC) PGDA (UWC)

CA(SA)

RG Arendse, BCom (Hons) (UWC) PGDE

Higher Education (UCT) S Klein, PGDA (UCT) CA (SA)

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

CA(SA)

E Muriro, BCom Acc (UWC) BCompt (Hons) (UNISA) CA (SA) Advanced Certificate in

Auditing (APT)

A Noordien, BCom (Hons) (Acc) (UWC) CA

(SA)

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

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

S Hendricks, BCom (Acc) (Hons) CA(SA) (UWC) Z Mitchell, BCom (Acc) (Hons) CA(SA) (UWC) S Smith, PhD (Accounting Sciences) (UP) K Cox, AdvDip (Management) (UWC)

Administrator Department: E Felaar, NCM (CPUT)

G Rudolph, AdvDip (Management)(UWC)

BCom (Hons) Finance (UWC) H Gxashe

Administrative Assistant: C Arendse

ECONOMICS

Programme Officer:

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

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

PhD (SU)

C Christian, BSc Physio (UCT) BEcon (Hons) Associate Professors:

(Cum Laude) MEcon (Cum Laude) (UWC) PhD

C Swanepoel, BCom BCom (Hons) (Econ)

MCom (Econ) PhD (SU)

J Sheefeni, BEcon (UNAM) BEcon (Hons)

MEcon (UWC) PhD (NMMU)

Extraordinary Professor: F Fodders, MBA PhD (Hamburg)

F Nackerdien, BSc BCom (Hons) (UCT) MCom Senior Lecturer:

PhD (UWC)

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

(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) C Arnold

Administrator Department:

C Dilaee

N Mhlongo, BA (Humanities) PGDip

(Organisation & Management) (UCT)

FINANCE

Vacant Professor: Associate Professor: Vacant

Senior Lecturers: *AA Obalade, PhD (UKZN) MSc (EKSU) BSc

(Hons) First Class (UNAD)

C Mlambo PhD (SU) MSc Econ (Oslo) BSc

(Hons) Econ (UZ)

Lecturers: F Dube, MCom (Cum Laude) (UKZN) BCom

(Hons) Finance (UKZN)

N Matanga, BCom (Hons) MPhil International

Trade PGDip T&L HE (UWC)

E van der Ross, BCom (Hons) MCom (UWC)

Administrator Department: M Paulsen, AdvDip (Management) (UWC)

F Petersen, (National Diploma Public Relations

Management (UNISA)

INDUSTRIAL PSYCHOLOGY

Professors: *B Mahembe, BSc (Hons) (UZ) BCom (Hons)

(Industrial Psychology) MCom (Industrial Psychology) (UFH) MCom (Psych) PhD

(Industrial Psychology) (SU)

J Becker, PhD (UJ)

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

Psychologist (HPCSA)

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

MEcon (UWC) DCom (UNISA) Registered

Industrial Psychologist (HPCSA)

Extraordinary Professors: A Boshoff, DCom (NMMU)
D Jackson, PhD (New Zealand)

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

Adjunct Professor: P Bronkhorst, PhD (UCT)

Senior Lecturers: JK Aderibigbe, MSc in Industrial/Organisational

Psychology (UI) PhD (UFH)

D Hamman-Fisher, NDipl HR and Bus Econ (CPUT) BAdmin(Hons) MA (Cum Laude) (UWC)

PhD (ÚWC)

R Jano, BCom (Hons) MCom (UWC)

Registered Industrial Psychologist (HPCSA)
K Mobarak, BCom (Hons) MCom (UWC)

M Naidoo, BCom (Hons) MCom (UWC)
Registered Industrial Psychologist (HPCSA)
R Oliver, BCom (Hons) MCom (UWC)
Registered Industrial Psychologist (HPCSA)
S Solomon, BCom (Hons) MCom UWC
Registered Industrial Psychologist (HPCSA)
TV Balogun, Masters in Managerial Psychology

(UI) PhD (UWC)

Administrator Department: L Naude, Diploma in Education (UCT) BAdmin

BAdmin (Hons) (UWC) PGDip Labour law

L Thomas M Marais

INFORMATION SYSTEMS

Lecturers:

Professor: S Pather, DTech IT (CPUT) MPA (Cum Laude)

(UKZN) AUDPA PGDPA (UDW) FDE CMP Sc

(SCE)

Associate Professors: *J Chigada, PhD MBL BCom (Hons) (UNISA)

BBA PGDip (IMM) HND Comp Sci (UK)

(IS) (UNISA) JK Njenga, BSc (Hons) (Computer Science) (Nairobi) MCom IM (UWC) MBA (SU) PhD (UWC) MBA (SU) Prof O Jacob, Master Business Management, **Extraordinary Professors:** Dortmund University / Germany PhD Information Management University St. Gallen/ Switzerland Prof Leo Van Audenhove, BA MA PhD (Vrije Universiteit Brussel) Prof D Remenyi, BSocSc (Natal) MBA (UCT) PhD (Brunel) Prof Charles Lewis, M Comm Ph D (Wits) Higher Adjunct Professor: Education Diploma (UNISA) BA BA (Hons) (UCT) O Agunbiade, Btech (Computer Science Ladoke Senior Lecturers: Akintola University of Technology) MTech (Tshwane University of Technology) DTech (Vaal University of Technology) J Breytenbach, BCom(SU) MCom IT (UFS) PhD (IS) (UP) M Garbutt, Dip Datametrics (Unisa) BCom (Unisa) BCom (Hons) (IS) (UCT) MCom (IS) (UCT) PhD (UCT) C Van den Berg, BCom (Marketing) (UP) MBA MPhil (Future Studies) (SU) PGDip HE Teaching and Learning (UWC) PhD (UWC) F Petersen, BCom (IS) BCom (IS) (Hons) (UCT) MCom (IS) (UWC) PhD (IS) (UWC) N Davids-Latief, BCom BCom (IS) (Hons) (Cum Lecturers: Laude) MCom (IM) (Cum Laude) (UWC) G Hearn, BSc Forestry Silviculture (SU) B.Inst.Agrar (Hons) (Pretoria) MSAIF L Kimani, BCom (IS) BCom (IS) (Hons) MCom (IM) (UWC) M Mayedwa, BCom (IS) MPA (UWC) Cert in Supply Chain Management Fundamentals (SU) Cert in 4IR for Professionals in Business (UJ) R Wyngaard, BCom IS (Hons) PgDip E-skills Development MCom IS (UWC) S Viljoen, MTech IT (CUT) PGDip E-skills Development (Summa Cum Laude) (UWC) A Halindintwali, BCom (IS) BCom (IS) (Hons) Administrator Department: MPhil (Statistics and Population Studies) (UWC) Z Smith, Certificate in Computer Literacy and

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

Office Management (UNISA)

L Wildscut, BCom PGDip Labour Law (UWC)

INSTITUTE FOR SOCIAL DEVELOPMENT (ISD)

Extraordinary Professor:

Lecturers:

Research Fellow:

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

PhD (UKZN)

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

(CU)

M F Dinbabo, BSc (AU) MA (RUB) MA PhD Professor:

(UWC)

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

Econ (Williams College) PhD (UWC) S Devereux, BA (UCT) MPhil DPhil (Oxon) S Madvibi, BCOM (UWC) BCOM Honours

(UWC) MA Commerce (Cum Laude) (UWC) S Mandioma, BA (UFH) BTECH (CPUT) MA

(UWC)

N Kock, B-Iuris LLB (UWC) Admitted advocate

of the High Court of South Africa

R Knoblich, MA (Cum Laude) (Bonn University) Stex Med (Bonn University)

CM 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: PM Kippie

INSTITUTE FOR POVERTY, LAND AND AGRARIAN STUDIES (PLAAS)

Director /Professor: *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)

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

P Zamchiya, MPhil PhD (UWC)

Researchers: N Gumede, BSc MAgric (UKZN)

C Hakizimana, BTh (Hons) MDev Stud (UKZN) K Ramantsima, BA BCom (Hons) MCom (Wits)

B Mohamed, NDip (NMU) MBA (MANCOSA) Finance and Operations Manager:

Project Management MDP (Wits) D Delpaul, Nat Dipl (CPUT)

Senior Finance Officer: Coordinator: Postgraduate and

Continuing Education Administrator Department: C Henry, BCom BCom (Hons) (UWC)

J van Dieman, Certified Managerial Office

Professional (OPSA) BA (UWC) Secr Dipl (Collingwood)

Communications Officer: Vacant

MANAGEMENT

Professor: Vacant

> CG Iwu, DTech (CPUT) MSc (Ibadan Nigeria) BLS (Hons) (IMOSU Nigeria) ADM (UWC)

Associate Professors: *A Bayat, PhD (SU) MCom (UWC) BCom (Hons)

BA (Medina)

ZF Mazhazha-Nyandoro, PhD (Surrey) MBA (Dalhousie Canada) BBS (Hons) (UZbwe).

K Visser, PhD (SU) MCom (UWC) BCom (Hons) (UNISA) BCom (SU) Higher Diploma in Education

(PG) (US)

P Hirschsohn, PhD (MIT) MSc (Management) (Oxon) BCom (Hons) (UNISA) BBusSc (UCT) N Sibindi. PhD (Wits) MPhil MBA BA PGDE

(Zimbabwe)

Lecturers: G Caseley, MBA (Cum Laude) (Wits) BCom

(Hons) (Cum Laude) (UNISA) BCom (Natal) RD Grosch, MBA (Netherlands) PGDFP (UFS)

BCom (UNISA)

P Saungweme, Dip Ed (UZim) BCom (Hons) Management & Finance (Midlands State) MBA

NUST (ZIM)

L Svenson, MCom BCom (Hons) BCom (UWC)
L Llorente- Quesada, MCom (UWC) MA Film
and Media (UCT) BCom (Hons) (UCLV Cuba)
PGDip (T&I, HE) (Cum Laude) (UWC)

PGDip (T&L HE) (Cum Laude) (UWC)
P Nohaji, BCom (UWC) PGDip (UNISA)
M Orrie, AdvDip (Management) (UWC)

N Zumani, AdvDip (Public Administration) (UWC)

BAdmin (Hons) (UWC)

POLITICAL STUDIES

Programme Officer: Administrator Department:

Emeritus Professors:

Senior Lecturers:

Professor: L Piper, PhD (Cambridge)

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

C Africa, PhD (UCT)

*J Pretorius, PhD (Cambridge)

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

Senior Lecturer: N Matshanda, PhD (University of Edinburgh)
Lecturers: JM Hoskins. PhD (UWC)

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

Administrator Department: N Jansen

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

SCHOOL OF GOVERNMENT

Director: *Prof AG Nhema, PhD (Dalhousie CAN) MPA

(Indiana USA) BAdmin (UZ)

Professors: G Ruiters, MA (Wits) PhD (Johns Hopkins USA)

I IIe, BEd (Hons) (University of Ibadan) MPA

(UN) PhD (Public Affairs) (UP)

Associate Professor: G Davids, PhD (UWC) MPA (US) BA (DEV) Hon

(US) BA(UWC) PMD (Harvard) Certicate NGO

(Harvard) Harvard-South African fellow

International Finance and Economics (IIAP-

France)

L Pretorius, HDE BA MA (UCT) PhD (UWC)

Emeritus Professors: C Tapscott, PhD (London) MSocSci

(Birmingham) MPub Admin BSocSci (Hons)

(UCT)

JJ Williams, BA BA (Hons) HED (Cum Laude)
MA (UWC) MUP Master of Planning PhD (U

Illinois at Úrbana-Champaign USA)

Extraordinary Professor: M Kahn, PhD (Imperial College London) MA

(University of London)

Senior Lecturers: M Makiva, BAdmin (Hons) BA in Pol & Admin

(UCT) MAdmin PhD (UWC)

M Okbandrias, Phd (UKZN) MPA (UKZN SA)

BEng Lit and Lin (Asmara)

Lecturer: F Khaile, PhD (UWC) MPA (UWC) BA (Hons) BA

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 Assistants: B Maart, BAdmin (Hons) AdvDip (Public

Administration) (UWC)

EV Jordaan, BPharm (Hons) (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)

RULES FOR PROGRAMMES

BACHELOR OF ADMINISTRATION (Full-Time - 1011)

D.1 ADMISSION

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

D.1.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Level 5 (60-69%) in Mathematical Literacy
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.1.2 Minimum admission requirements for applicants who matriculated before 2008

(a) An applicant shall not be admitted as a student for the BAdmin Degree unless s/he has obtained the Matriculation Certificate or an Exemption certificate thereof with an aggregate of at least a D (50%).

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.2 SELECTION

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

D.3 DURATION

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

D.4 CURRICULUM

D.4.1 Level 1

Module Name	Module Code	Credits
Core Modules		
Academic Literacy for Commerce 131/132	ALC131/132	15
South African Politics and Government 132	GOV132	15
Introduction to Information Systems 131/132	IFS131/132	15

Introduction to Political Studies and International Relations 131	POL131	15
Introduction to Public and Local Government Administration and Management 131	PUA131	15
Quantitative Literacy for Commerce 141/142 Introduction to Psychology in the Workplace 131/132	QLC141/142 IPS131/132	15 15
Principles of Business Management 131/132	MAN131/132 Total	15 120
D.4.2 Level 2		
Core Modules Public Administration		
Public Policy and Research 231 Comparative Public Administration and Governance 232	PUA231 PUA232	20 20
Political Studies	1 0/1202	20
Select two of the following three modules: (at least two will be offered each year)		
South Africa in Comparative Political Context 231 International Political Dynamics 232 (not offered in 2023)	POL231 POL232	20 20
Political Thought and Africa 235	POL232 POL235 Sub-total	20 20 80
Managamant	Sub-total	80
Management Entrepreneurship – Starting a Small Business 201 Finance for Small and Medium Enterprises 206	MAN201 MAN206	10 10
Marketing 231 Operations Management 233	MAN231 MAN233	10 10 10
Operations management 255	Sub-total Total	40 120
D.4.3 Level 3	Total	120
Core Modules Public Administration		
Public Finance Management 331 Public Sector Human Resource Management 332	PUA331 PUA332	30 30
	Sub-total	60
Electives (select either the Political Studies or Manageme Political Studies Group Core Module	ent group)	
Research Methodology in Political Studies 332	POL332	30
Electives: Select one module (at least one module will be offered each year)		
Political Theory 331 (not offered in 2023) Africa in International Perspective 334	POL331 POL334	30
Anica in international Perspective 334	Sub-total	30 60

Management Group (select all modules)

(Select all illoudles)		
Services Marketing 303	MAN303	15
Strategic Management 304	MAN304	15
Research and Communication for Business 314	MAN314	15
Project Management 325	MAN325	15
,	Sub-total	60
	Total	120
	FINAL TOTAL	360

D.5 ASSESSMENT

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

D.6 PROMOTION RULES

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

D.6.1 Level 1

- **D.6.1.1** A student shall be promoted to Level 2 of study on obtaining at least 90 credits.
- **D.6.1.2** A student is required to pass at least 30 credits to renew his/her Level 1 registration.
- **D.6.1.3** After two years of study a student must have passed all Level 1 modules in order to be promoted to the next level.

D.6.2 Level 2

- **D.6.2.1** A student shall be promoted to Level 3 of study on obtaining at least 210 credits.
- **D.6.2.2** After three years of study a student must have passed all Level 2 modules in order to be promoted to the next level.

D.6.3 Level 3

- D.6.3.1 A student shall complete the degree once 360 credits are obtained and all the requirements for the degree are met.
- **D.6.3.2** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- D.6.3.3 Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.7 ADVANCE REGISTRATION

D.7.1 A student who has not promoted to Level 2 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all the outstanding Level 1 modules provided that all the pre-requisites and co-requisites for these modules are met.

D.7.2 A student who has not promoted to Level 3 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all the outstanding Level 1 modules provided that all the pre-requisites and co-requisites for these modules are met.

D.8 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 as contained in this Calendar.

D.9 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.9.1 A full-time student shall not be allowed to enrol for more than 135 credits in any year of study;
- **D.9.2** The total credit value may only exceed 360 with the permission of Senate;
- **D.9.3** A student shall not be allowed in any academic year of study, to enrol for any combination of modules in which there are class and examination timetable clashes.

D.9.4 Major Modules

Unless the Senate decides otherwise:

- D.9.4.1 A student must enrol for a minimum of 60 credits at Level 3 in Public Administration and
- **D.9.4.2** A minimum of 60 credits at Level 3 from one of the following:
 - Political Studies
 - Management
- D.9.4.3 A student must register Public Administration and Political Studies as majors at Level
 2, as well as one other Level 2 elective group.
- D.9.5 A student shall not be allowed to register for a module if this contravenes module prerequisite rules.
- **D.9.6** If a particular module (providing it is not a compulsory module) has less than 15 students registered at the start of the academic year, the Faculty may cancel that module.

BACHELOR OF ADMINISTRATION (Part-Time - 1018)

(not offered to new students in 2023)

D.10 ADMISSION

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

D.10.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics, or Level 5 (60-69%) in Mathematical Literacy
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.10.2 Minimum admission requirements for applicants who matriculated before 2008

(a) An applicant shall not be admitted as a student for the BAdmin Degree unless s/he has obtained the Matriculation Certificate or an Exemption Certificate thereof with an aggregate of at least a D (50%).

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.11 SELECTION

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

D.12 DURATION

Unless Senate decides otherwise, the duration of the programme shall extend over five years part-time study.

D.13 CURRICULUM

D.13.1 Level 1

Module Name	Module Code	Credits
1 st Year of Enrolment		
Core Modules		
Academic Literacy for Commerce 131	ALC131	15
South African Politics and Government 132	GOV132	15
Introduction to Information Systems 132	IFS132	15

Select one module from the following two options Quantitative Literacy for Commerce 141 Quantitative Skills for Commerce 131	QLC141 QSC131 Sub-total	15 15 60
2 nd Year of Enrolment Core Modules Introduction to Political Studies and International Relations		
131 Introduction to Political Studies and International Relations 131	POL131	15
and Management 131	PUA131 Sub-total	15 30
Electives (select two modules) Economics 133 (not offered in 2023) Financial Accounting 141 Introduction to Psychology in the Workplace 132 Principles of Business Management 132 Statistics 141 OR Business Statistics 131	ECO133 FIA141 IPS132 MAN132 STA141 BUS131 Sub-total Total	15 15 15 15 15 15 30
D.13.2 Level 2		
Core Modules Public Administration Public Policy and Research 231 Comparative Public Administration and Governance 232	PUA231 PUA232	20 20
Political Studies Select two of the following modules: (at least two will be offered each year) South Africa in Comparative Political Context 231 International Political Dynamics 232 (not offered in 2023)	POL231 POL232	20 20
Political Thought and Africa 235	POL235 Sub-total	20 80
Electives (select one group) Each group will be offered twice in a 3-year cycle. Group 1 Industrial Psychology (select all modules)		
Career Psychology 231 Psychometrics 232 Human Resource Management 233 Labour Relations 234	IPS231 IPS232 IPS233 IPS234 Sub-total	10 10 10 10 40
Group 2 Information Systems (select both modules) Business Systems Analysis 231 Systems Delivery Management 233	IFS231 IFS233 Sub-total	20 20 40

Group 3 Management (select all modules) Marketing 231 Operations Management 233 Business Finance 234 Finance and Analytical Techniques 235	MAN231 MAN233 MAN234 MAN235 Sub-total Total	10 10 10 10 40 40
D.13.3 Level 3		
Core Modules Public Administration Public Finance Management 331 Public Sector Human Resource Management 332	PUA331 PUA332 Sub-total	30 30 60
Electives (select one group) Political Studies Group Core Module Research Methodology in Political Studies 332	POL332	30
Electives (select one module) (At least one module will be offered each year) Political Theory 331 (not offered in 2023) Africa in International Perspective 334	POL331 POL334 Sub-total	30 30 60
Group 2 Industrial Psychology (select all modules) Organisational Behaviour 331 Research Methodology 333 Consumer Behaviour 335 Training Management 337	IPS331 IPS333 IPS335 IPS337 Sub-total	15 15 15 15 60
Group 3 Information Systems (select both modules) Information Systems Strategy 361 Architecture and Infrastructure 362	IFS361 IFS362 Sub-total	30 30 60
Group 4 Management Core Modules (select both modules) Strategic Management 304 Research and Communication for Business 314	MAN304 MAN314	15 15
Electives (select two modules) Financial Management 312 Employee Management 324 Project Management 325	MAN312 MAN324 MAN325 Sub-total Total	15 15 15 60 120

D.14 ASSESSMENT

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

D.15. PROMOTION RULES

- **D.15.1** Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:
- **D.15.1.1** A student is required to pass at least 30 credits to renew his/her Level 1 registration and 60 credits per annum thereafter.
- D.15.1.2 After two years of study, a student must have passed Academic Literacy for Commerce (ALC131/132) and Quantitative Literacy for Commerce (QLC141/142) or Quantitative Skills for Commerce (QSC131/132) in order to promote to Level 2 or renew his/her registration at Level 1.
- D.15.1.3 After three years of enrolment a student must have passed all Level 1 modules.
- **D.15.1.4** After four years of enrolment a student must have obtained 210 credits to promote to Level 3.
- **D.15.1.5** After five years of enrolment a student must have passed all Level 2 modules.
- **D.15.1.6** A student shall complete the degree once 360 credits are obtained and all the requirements for the degree are met.
- **D.15.1.7** A student shall register for no more than 60 credits per annum in the first two years of registration and 90 credits per annum thereafter.
- **D.15.1.8** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.15.1.9** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.16 ADVANCE REGISTRATION

A part-time student may be allowed to register in advance, provided s/he meets the pre-requisites and co-requisites of the intended modules and provided that modules are offered part-time in a particular academic year.

D.17 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 as contained in this Calendar.

D.17.1 A part-time student may register for no more than 90 credits in any year and a maximum of 50 credits in a single semester.

- D.17.2 A part-time student should register for a minimum of 60 credits per annum in order to complete in the maximum period allowed.
- **D.17.3** A student transferring from full-time studies is required to follow the part-time curriculum.

D.17.4 Transferring to the BCom Degree:

The following requirements are compulsory for students wishing to change from the BAdmin to the BCom Degree:

- **D.17.4.1** Passed at least 105 credits (including QSC131/132) in the first two years of part-time enrolment.
- **D.17.4.2** To register for Business Statistics 132 (BUS132) and all remaining BCom modules in consultation with the curriculum advisor.

D.17.5 Major Modules

Unless the Senate decides otherwise:

- D.17.5.1 A student must enrol for a minimum of 60 credits at Level 3 in Public Administration, and
- **D.17.5.2** A minimum of 60 credits at Level 3 from one of the following:
 - Political Studies
 - Industrial Psychology
 - Information Systems
 - Management
- **D.17.5.3** A student must register Public Administration and Political Studies as majors at Level 2, as well as one other Level 2 elective group.
- **D.17.5.4** A student shall not be allowed to register for a module if this contravenes module prerequisite rules.
- **D.17.5.5** To register for Quantitative Skills for Commerce (QSC131/132) the following is required:
 - Level 4 (50-59%) in Mathematics, or
 - HG (40%) in Mathematics, or
 - SG (50%) in Mathematics
- D.17.5.6 To register for Economics (ECO133) a pass in Quantitative Skills for Commerce (QSC131/132) is required.
- D.17.5.7 If a particular module (providing it is not a compulsory module) has fewer than 15 students registered at the start of the academic year, the Faculty may cancel that module.

BACHELOR OF COMMERCE (Full-Time - 1008)

D.18 ADMISSION

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

D.18.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.18.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) An applicant must have obtained a Matriculation Certificate or an Exemption Certificate thereof or an equivalent qualification with an aggregate of at least a C (60%) with the following subject requirements:
 - HG (40%, E symbol) Mathematics or
 - SG (60%, C symbol) Mathematics

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.19 SELECTION

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

D.20 DURATION

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

D.21 CURRICULUM

D.21.1 Level 1

Module Name	Module Code	Credits
Core Modules		
Academic Literacy for Commerce 131/132	ALC131/132	15
Business Statistics 131/132	BUS131/132	15

Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 141/143	FIA141/143	15
Introduction to Information Systems 131/132	IFS131/132	15
Principles of Business Management 131/132	MAN131/132	15
Quantitative Skills for Commerce 131/132	QSC131/132	15
	Sub-total	110
Electives (select one module)		
Financial Accounting 142	FIA142	10
Introduction to Psychology in the Workplace 131/132	IPS131/132	15
Mathematics 127 (for students wanting to major in Statistics)	MAM127	10
	Sub-total	10-15
	Total	120-125

D.21.2 Level 2

- Select ONLY ONE group of subject combinations
 Students must take all modules in the selected group of subject combinations

Module Name	Module Code	Credits
Group 1 Economics, Finance, and Accounting Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Economics 242 Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Financial Accounting 241 Financial Accounting 242	ECO231 ECO232 ECO235 ECO242 FIN211 FIN212 FIN213 FIA241 FIA242 Total	10 10 10 10 15 15 10 20 20
Group 2 Economics, Finance, and Statistics Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Economics 242 Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Statistics 211 Statistics 221	ECO231 ECO232 ECO235 ECO242 FIN211 FIN212 FIN213 STA211 STA221 Total	10 10 10 10 15 15 20 20 120
Group 3 Economics, Management, and Industrial Psych Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Economics 242 Marketing 231 Operations Management 233 Entrepreneurship 201	ECO231 ECO232 ECO235 ECO242 MAN231 MAN233 MAN201	10 10 10 10 10 10

Finance for Small and Medium Enterprises 206 Career Psychology 231 Psychometrics 232 Human Resource Management 233 Labour Relations 234	MAN206 IPS231 IPS232 IPS233 IPS234 Total	10 10 10 10 10 10
Group 4 Finance, Financial Accounting, and Manag Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Financial Accounting 241 Financial Accounting 242 Marketing 231 Operations Management 233 Entrepreneurship 201 Finance for Small and Medium Enterprises 206	FIN211 FIN212 FIN213 FIA241 FIA242 MAN231 MAN233 MAN201 MAN206 Total	15 15 10 20 20 10 10 10 10
Group 5 Economics, Finance, and Information Syst Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Economics 242 Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Business Systems Analysis 231 Systems Delivery Management 233	ECO231 ECO232 ECO235 ECO242 FIN211 FIN212 FIN213 IFS231 IFS233 Total	10 10 10 10 15 15 20 20 120
Group 6 Management, Industrial Psychology, and In Marketing 231 Operations Management 233 Entrepreneurship 201 Finance for Small and Medium Enterprises 206 Career Psychology 231 Psychometrics 232 Human Resource Management 233 Labour Relations 234 Business Systems Analysis 231 Systems Delivery Management 233	MAN231 MAN233 MAN201 MAN206 IPS231 IPS232 IPS233 IPS234 IFS231 IFS233 Total	10 10 10 10 10 10 10 10 20 20
Group 7 Financial Accounting, Information Systems Financial Accounting 241 Financial Accounting 242 Business Systems Analysis 231 Systems Delivery Management 233 Marketing 231 Operations Management 233	FIA241 FIA242 FIS231 IFS233 MAN231 MAN233	20 20 20 20 10

D.21.3 Level 3		
1. Select one group		
Module Name Group 1 Economics and Finance (Select both modules)	Module Code	Credits
Microeconomics 331 Macroeconomics 332	ECO331 ECO332 Sub-total	15 15 30
(Select two modules) Econometrics 311 (Required for Honours) Public Sector Economics 334 International Trade Economics 335 Development Economics 336	ECO311 ECO334 ECO335 ECO336 Sub-total	15 15 15 15 30
(Select all modules) Corporate Finance 311 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Financial and Analytical Techniques 305 (not offered in 2023) International Finance 321 (not offered in 2023)	FIN311 FIN308 FIN305 FIN321 Sub-total Total	15 15 15 15 60 120
Group 2 Finance and Financial Accounting Corporate Finance 311 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Financial and Analytical Techniques 305 (not offered in 2023) International Finance 321 (not offered in 2023) Financial Accounting 341 Financial Accounting 342	FIN311 FIN308 FIN305 FIN321 FIA341 FIA342 Sub-total	15 15 15 15 30 30 120
Group 3 Economics and Statistics (Select both modules) Microeconomics 331 Macroeconomics 332	ECO331 ECO332 Sub-total	15 15 30
(Select two modules) Econometrics 311 (Required for Honours) Public Sector Economics 334 International Trade Economics 335 Development Economics 336	ECO311 ECO334 ECO335 ECO336 Sub-total	15 15 15 15 30

10

10 **120**

MAN201 MAN206

Total

Entrepreneurship 201 Finance for Small and Medium Enterprises 206

(Select two modules) Statistics 331 Statistics 332 Statistics 333	STA331 STA332 STA333 Sub-total Total	30 30 30 60 120
Group 4 Management and Industrial Psychology Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Organisational Behaviour 331 Research Methodology 333 Consumer Behaviour 335 Training Management 337	MAN303 MAN304 MAN314 MAN325 IPS331 IPS333 IPS335 IPS337 Total	15 15 15 15 15 15 15 15
Group 5 Management and Financial Accounting Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Financial Accounting 341 Financial Accounting 342	MAN303 MAN304 MAN314 MAN325 FIA341 FIA342 Total	15 15 15 15 30 30
Group 6 Management and Finance Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Corporate Finance 311 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Financial and Analytical Techniques 305 (not offered in 2023) International Finance 321 (not offered in 2023)	MAN303 MAN304 MAN314 MAN325 FIN311 FIN308 FIN305 FIN305 TOtal	15 15 15 15 15 15 15 15
	FINAL TOTAL	360-365

D.22 ASSESSMENT

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

D.23 PROMOTION RULES

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

D.23.1 Level 1

- D.23.1.1 A student shall be promoted to Level 2 of study on obtaining at least 90 credits.
- **D.23.1.2** After two years of study a student must have passed all Level 1 modules in order to promote to the next level.

D.23.2 Level 2

- D.23.2.1 A student shall be promoted to Level 3 of study on obtaining at least 210 credits.
- **D.23.2.2** After three years of study a student must have passed all Level 2 modules in order to promote to the next level.

D.23.3 Level 3

- **D.23.3.1** A student shall complete the degree once 360-365 credits are obtained and all the requirements for the degree are met.
- **D.23.3.2** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.23.3.3** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.24 ADVANCE REGISTRATION

- D.24.1 A student who has not promoted to Level 2 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all outstanding Level 1 modules, provided that all pre-requisites and co-requisites for these modules are met.
- D.24.2 A student who has not promoted to Level 3 of study may be allowed to register for a maximum of 100 credits for the year. These credits include all outstanding Level 1 and Level 2 modules, provided that all pre-requisites and co-requisites for these modules are met.

D.25 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 as contained in this Calendar.

D.26 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.26.1 A full-time student shall not be allowed to enrol for more than 125 credits in any year of study.
- **D.26.2** The total credit value may only exceed 365 with the permission of Senate.
- **D.26.3** A student shall not be allowed in any academic year of study, to enrol for any combination of modules in which there are class and examination timetable clashes.

- D.26.4 A student who does not pass Academic Literacy for Commerce (ALC131) and/or Quantitative Skills for Commerce (QSC132) in the first semester must repeat and pass Academic Literacy for Commerce (ALC132) and/or Quantitative Skills for Commerce (QSC132) in the second semester of Level 1 to qualify for re-admission to the degree.
- D.26.5 A student shall not be allowed to enrol for a module if this contravenes module prerequisite rules.
- D.26.6 If a particular module (providing it is not a compulsory module) has fewer than 15 students registered at the start of the academic year, the Faculty may cancel that module.

BACHELOR OF COMMERCE (Part-Time - 1101)

(not offered to new students in 2023)

D.27 ADMISSION

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

D.27.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.27.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) An applicant must have obtained a Matriculation Certificate or an Exemption Certificate thereof or an equivalent qualification with an aggregate of at least a C (60%) with the following subject requirements:
 - HG (40%, E symbol) Mathematics or
 - SG (50%, D symbol) Mathematics

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.28 SELECTION

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

D.29 DURATION

Unless Senate decides otherwise, the duration of the programme shall extend over five years part-time study.

D.30 CURRICULUM

D.30.1 Level 1

Module Name 1 st Year of Enrolment	Module Code	Credits
Core Modules Academic Literacy for Commerce 131 Introduction to Information Systems 132 Principles of Business Management 132 Quantitative Skills for Commerce 131	ALC131 IFS132 MAN132 QSC131 Sub-total	15 15 15 15 60
2 nd Year of Enrolment Core Modules Business Statistics 131 Economics 133 (not offered in 2023) Financial Accounting 143 Introduction to Psychology in the Workplace 132	BUS131 ECO133 FIA143 IPS132 Sub-total Total	15 15 15 15 60 120
D.30.2 Level 2		
Core Modules (each group will be offered twice in a three- Group 1 Industrial Psychology (select all modules)	-year cycle)	
Career Psychology 231 Psychometrics 232 Human Resource Management 233 Labour Relations 234	IPS231 IPS232 IPS233 IPS234 Sub-total	10 10 10 10 40
Group 2 Management (select all modules) Marketing 231 Operations Management 233 Business Finance 234 Finance and Analytical Techniques 235	MAN231 MAN233 MAN234 MAN235 Sub-total	10 10 10 10 40
Group 3 Information Systems (select both modules) Business Systems Analysis 231 Systems Delivery Management 233	IFS231 IFS233 Sub-total Total	20 20 40 120
D.30.3 Level 3		
1. Select two groups		
Group 1 Management Core Modules (select both modules) Strategic Management 304 Research and Communication for Business 314	MAN304 MAN314 Sub-total	15 15 30

Electives (select one sub-group) Sub-group 1.1 Management (select both modules) Employee Management 324 Project Management 325	MAN324 MAN325	15 15
OR		
Sub-group 1.2 Finance (select both modules) Financial and Analytical Techniques 305 Financial Management 312	MAN305 MAN312 Sub-total	15 15 30
Group 2 Industrial Psychology (select all modules) Organisational Behaviour 331 Research Methodology 333 Consumer Behaviour 335 Training Management 337	IPS331 IPS333 IPS335 IPS337 Sub-total	15 15 15 15 60
Group 3 Information Systems (select both modules) Information Systems Strategy 361 Architecture and Infrastructure 362	IFS361 IFS362 Sub-total Total	30 30 60 120
	FINAL TOTAL	360

D.31 ASSESSMENT

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

D.32. PROMOTION RULES

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

D.32.1 Level 1

- **D.32.1.1** A student is required to pass at least 30 credits to renew his/her Level 1 registration.
- D.32.1.2 After two years of enrolment, a student must have obtained 90 credits including Academic Literacy for Commerce (ALC131/132) and Quantitative Skills for Commerce (QSC131/132) in order to promote to Level 2 or renew his/her registration at Level 1.
- **D.32.1.3** After three years of enrolment a student must have passed all Level 1 modules.
- **D.32.1.4** After four years of enrolment a student must have obtained 210 credits to promote to Level 3.
- **D.32.1.5** After five years of enrolment a student must have passed all Level 2 modules.

- **D.32.1.6** A student shall complete the degree once 360 credits are obtained and all the requirements for the degree are met.
- **D.32.1.7** A student shall register for no more than 60 credits per annum in the first 2 years of registration and 90 credits per annum thereafter.
- **D.32.1.8** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.32.1.9** Where further admission was refused or when a student's enrolment has been interrupted the latest rules applicable to the degree shall be applied.

D.33 ADVANCE REGISTRATION

A part-time student shall be allowed to register in advance, provided s/he meets the prerequisites and co-requisites of the intended modules, and provided that modules are offered parttime in a particular academic year.

D.34 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 as contained in this Calendar.

D.35 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **D.35.1** A part-time student may not register for more than 90 credits in any academic year of study and a maximum of 50 credits in a single semester.
- **D.35.2** The total credit value may only exceed 360 with the permission of Senate.
- **D.35.3** A student shall not be allowed in any academic year of study, to enrol for any combination of modules in which there are class and examination timetable clashes.
- D.35.4 A student who does not pass Academic Literacy for Commerce (ALC131) and/or Quantitative Skills for Commerce (QSC131) in the first semester must repeat and pass Academic Literacy for Commerce (ALC132) and/or Quantitative Skills for Commerce (QSC132) to proceed with his/her studies.
- D.35.5 A student shall not be allowed to enrol for a module if this contravenes module prerequisite rules.
- **D.35.6** If an elective module has fewer than 15 students registered at the start of the academic year, the Faculty may cancel that module.

BACHELOR OF COMMERCE (Extended Curriculum Programme - 1751)

D.36 ADMISSION

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

D.36.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 3 (40-49%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or Additional Language), and
 - Level 2 (30-39%) in Mathematics or Level 6 (70-79%) in Mathematical Literacy
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.36.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) An applicant must have obtained a Matriculation Certificate or an Exemption Certificate thereof or an equivalent qualification with an aggregate of at least a D (50%) with the following subject requirements:
 - HG (40%, E symbol) Mathematics or
 - SG (50%, D symbol) Mathematics

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.37 SELECTION

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

D.38 DURATION

Unless Senate decides otherwise, the duration of the programme shall extend over four years full-time study.

D.39 CURRICULUM

D.39.1 Level 1

D.39.1.1 A student who has passed Mathematics (Level 3 or higher)

Module Name	Module Code	Credits
Core Modules		
Introduction to SA Accounting 130/131	ACC130/131	15
Academic Literacy for Business 131/132	ALB131/132	15
Academic Literacy for Commerce 131/132	ALC131/132	15
Introduction to the Economy and Business 133/134	IEB133/134	15
Introduction to Information Systems 131/132	IFS131/132	15
Principles of Business Management 131/132	MAN131/132	15
Quantitative Skills for Commerce 131/132	QSC131/132	15
Quantitative Skills Foundation 131/132	QSF131/132	15
	Total	120

D.39.1.2 A student who has passed Mathematics (Level 2) or Mathematical Literacy (Level 6 or higher)

Module Name	Module Code	Credits
Core Modules		
Academic Literacy for Business 131/132	ALB131/132	15
Academic Literacy for Commerce 131/132	ALC131/132	15
Introduction to the Economy and Business 133/134	IEB133/134	15
Introduction to Information Systems 131/132	IFS131/132	15
Introduction to Psychology in the Workplace 131/132	IPS131/132	15
Principles of Business Management 131/132	MAN131/132	15
Quantitative Literacy for Commerce 141/142	QLC141/142	15
Quantitative Skills Foundation 131/132	QSF131/132	15
	Total	120

D.39.2 Level 2

D.39.2.1 A student who has passed Mathematics (Level 3 or higher)

Module Name	Module Code	Credits
Core Modules		
Analytical and Critical Thinking 231/233	ACF231/233	15
Analytical and Critical Thinking 232/234	ACF232/234	15
Business Statistics 131/132	BUS131/132	15
Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 141/143	FIA141/143	15
Intensive Reading and Writing 231/232	IRF231/232	15
	Sub-total	95
Select one of the following modules:		
Case Study Analysis 211	CSA211	15
Quantitative Analysis for Commerce 231	QAC231	15
•	Sub-total	15

Electives (select one module)

Financial Accounting 142	FIA142	10
Introduction to Psychology in the Workplace 131/132	IPS131/132	15
Mathematics 127	MAM127	10
	Sub-total	10-15
	Total	120-125

A student who has passed Mathematics (Level 2) or Mathematical Literacy D.39.2.2 (Level 6 or higher)

Core Modules

Module Name	Module Code	Credits
Introduction to SA Accounting 131/133	ACC131/133	15
Analytical and Critical Thinking 231/233	ACF231/233	15
Business Statistics 131/132	BUS131/132	15
Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 141/143	FIA141/143	15
Intensive Reading and Writing 231/232	IRF231/232	15
Quantitative Skills for Commerce 131/132	QSC131/132	15
	Sub-total	110
Electives (select one module)		
Analytical and Critical Thinking 232/234	ACF232/234	15
Case Study Analysis 211	CSA211	15
Quantitative Analysis for Commerce 231	QAC231	15
·	Sub-total	15
	Total	125

D.39.3 Level 3

- Select ONLY ONE group of subject combinations
 Students must take all modules in the selected group of subject combinations

Module Name	Module Code	Credits
Group 1 Economics, Finance, and Financial Accounting	g	
Microeconomics 231	ECO231	10
Macroeconomics 232	ECO232	10
Intermediate Mathematical Economics 235	ECO235	10
Econometrics 242	ECO242	10
Financial Accounting 241	FIA241	20
Financial Accounting 242	FIA242	20
Principles of Finance 211	FIN211	15
Principles of Investment 212	FIN212	15
Introductory Statistics for Financial Analysis 213	FIN213	10
	Total	120
Group 2 Economics, Finance, and Statistics		
Microeconomics 231	ECO231	10
Macroeconomics 232	ECO232	10
Intermediate Mathematical Economics 235	ECO235	10
Econometrics 242 (Required for PG studies in Economics)	ECO242	10
Principles of Finance 211	FIN211	15

Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Statistics 211 Statistics 221	FIN212 FIN213 STA211 STA221 Total	15 10 20 20 120
Group 3 Management, Economics, and Industrial Psyc Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Econometrics 242 (Required for PG studies in Economics) Marketing 231 Operations Management 233	ECO231 ECO232 ECO235 ECO242 MAN231 MAN233	10 10 10 10 10
Entrepreneurship 201 Finance for Small and Medium Enterprises 206 Career Psychology 231 Psychometrics 232 Human Resource Management 233 Labour Relations 234	MAN201 MAN206 IPS231 IPS232 IPS233 IPS234 Total	10 10 10 10 10 10 10
Group 4 Finance, Financial Accounting, and Managem Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Financial Accounting 241 Financial Accounting 242 Marketing 231 Operations Management 233 Entrepreneurship 201 Finance for Small and Medium Enterprises 206	FIN211 FIN212 FIN213 FIA241 FIA242 MAN231 MAN233 MAN201 MAN206 Total	15 15 10 20 20 10 10 10 10
Group 5 Economics, Finance, and Information Systems Microeconomics 231 Macroeconomics 232 Intermediate Mathematical Economics 235 Econometrics 242 (Required for PG studies in Economics) Principles of Finance 211 Principles of Investment 212 Introductory Statistics for Financial Analysis 213 Business Systems Analysis 231 Systems Delivery Management 233	ECO231 ECO232 ECO235 ECO242 FIN211 FIN212 FIN213 IFS231 IFS233 Total	10 10 10 10 15 15 10 20 20
Group 6 Management, Industrial Psychology, and Info Marketing 231 Operations Management 233 Entrepreneurship 201 Finance for Small and Medium Enterprises 206 Career Psychology 231 Psychometrics 232	rmation Systems MAN231 MAN233 MAN201 MAN206 IPS231 IPS232	10 10 10 10 10

Human Resource Management 233 Labour Relations 234 Business Systems Analysis 231 Systems Delivery Management 233	IPS233 IPS234 IFS231 IFS233 Total	10 10 20 20 120
Group 7 Financial Accounting, Information System	ns, and Management	
Financial Accounting 241	FIA241	20
Financial Accounting 242	FIA242	20
Business Systems Analysis 231	IFS231	20
Systems Delivery Management 233	IFS233	20
Marketing 231	MAN231	10
Operations Management 233	MAN233	10
Entrepreneurship 201	MAN201	10
Finance for Small and Medium Enterprises 206	MAN206	10
·	Total	120

D.39.4. Level 4

1. Select one group

Module Name Group 1 Economics and Finance (select both modules)	Module Code	Credits
Microeconomics 331 Macroeconomics 332	ECO331 ECO332 Sub-total	15 15 30
(Select two modules) Econometrics 311 (Required for Honours) Public Sector Economics 334 International Trade Economics 335 Development Economics 336	ECO311 ECO334 ECO335 ECO336 Sub-total	15 15 15 15 30
(Select all modules) Financial and Analytical Techniques 305 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Corporate Finance 311 (not offered in 2023) International Finance 321 (not offered in 2023)	FIN305 FIN308 FIN311 FIN321 Sub-total Total	15 15 15 15 60 120
Group 2 Finance and Financial Accounting Financial and Analytical Techniques 305 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Corporate Finance 311 (not offered in 2023) International Finance 321 (not offered in 2023) Financial Accounting 341 Financial Accounting 342	FIN305 FIN308 FIN311 FIN321 FIA341 FIA342 Total	10 15 15 15 30 30

Group 3 Economics and Statistics (Select both modules) Microeconomics 331 Macroeconomics 332	ECO331 ECO332 Sub-total	15 15 30
(Select two modules) Econometrics 311 (Required for Honours) Public Sector Economics 334 International Trade Economics 335 Development Economics 336	ECO311 ECO334 ECO335 ECO336 Sub-total	15 15 15 15 30
(Select two modules) Statistics 331 Statistics 332 Statistics 333	STA331 STA332 STA333 Sub-total Total	30 30 30 60 120
Group 4 Management and Industrial Psychology Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Organisational Behaviour 331 Research Methodology 333 Consumer Behaviour 335 Training Management 337	MAN303 MAN304 MAN314 MAN325 IPS331 IPS333 IPS335 IPS337 Total	15 15 15 15 15 15 15 15
Group 5 Management and Financial Accounting Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Financial Accounting 341 Financial Accounting 342	MAN303 MAN304 MAN314 MAN325 FIA341 FIA342 Total	15 15 15 15 30 30
Group 6 Management and Finance Services Marketing 303 Strategic Management 304 Research and Communication for Business 314 Project Management 325 Financial and Analytical Techniques 305 (not offered in 2023) Investment Analysis 308 (not offered in 2023) Corporate Finance 311 (not offered in 2023) International Finance 321 (not offered in 2023)	MAN303 MAN304 MAN314 MAN325 FIN305 FIN308 FIN311 FIN321 Total	15 15 15 15 15 15 15 15
	FINAL TOTAL	480-485

D.40 ASSESSMENT

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

D.41 PROMOTION RULES

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

D.41.1 Level 1

A student is required to pass at least 60 credits to renew his/her Level 1 registration and 90 credits per annum thereafter.

- D.41.1.1 After one year of study, a student must have passed Academic Literacy for Business 131/132 (ALB131/132) and Quantitative Literacy for Commerce 141/142 (QLC141/142) or Quantitative Skills Foundation 131/132 (QSF131/132) and Introduction to the Economy and Business 133/134 (IEB133/134) to renew his/her registration at Level 1.
- D.41.1.2 A student shall be promoted to Level 2 of study on obtaining at least 90 credits including Academic Literacy for Business 131/132 (ALB131/132) and Quantitative Literacy for Commerce 141/142 (QLC141/142) or Quantitative Skills Foundation 131/132 (QSF131/132) and Introduction to the Economy and Business 133/134 (IEB133/134).

D.41.2 Level 2

- **D.41.2.1** After two years of study a student must have passed all Level 1 modules.
- **D.41.2.2** A student shall be promoted to Level 3 on obtaining at least 210 credits including all ECP modules.

D.41.3 Level 3

- **D.41.3.1** A student shall be promoted to Level 4 of study on obtaining at least 330 credits.
- **D.41.3.2** After three years of study a student must have passed all ECP modules.

D.41.4 Level 4

- **D.41.4.1** After four years of study a student must have passed all Level 2 modules.
- **D.41.4.2** After five years of study a student must have passed all Level 3 modules.
- **D.41.4.3** A student shall complete the degree once 480-485 credits are obtained and all the requirements for the degree are met.
- **D.41.4.4** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.

D.41.4.5 Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.42 ADVANCE REGISTRATION

- D.42.1 A student who has not promoted to Level 2 of study may be allowed to register a maximum of 120 credits for the year. These credits include all outstanding Level 1 modules, provided all pre-requisites and co-requisites for these modules are met.
- D.42.2 A student who has not promoted to Level 3 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all outstanding Level 2 modules, provided all pre-requisites and co-requisites for these modules are met.
- D.42.3 A student who has not promoted to Level 4 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all the outstanding Level 3 modules, provided all pre-requisites and co-requisites for these modules are met.

D.43 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 as contained in this Calendar.

D.44 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.44.1 A student who has passed the pre-enrolment exam for Quantitative Skills Foundation 131 (QSF131) before the start of the academic year shall enrol for Quantitative Skills for Commerce 131 (QSC131) and Business Statistics 132 (BUS132). No module needs to be taken in place of Quantitative Skills Foundation 131 (QSF131).
- D.44.2 A student who does not pass Quantitative Skills Foundation 131 (QSF131) and/or Academic Literacy for Business 131 (ALB131) must register for and pass Quantitative Skills Foundation 132 (QSF132) and Academic Literacy for Business 132 (ALB132) in the second semester to qualify for renewal of registration at Level 1.
- D.44.3 A student must have passed all Level 1 modules by the end of Level 2 to qualify for renewal of registration at Level 3.
- D.44.4 A student who has passed the pre-enrolment exam for Quantitative Literacy for Commerce 141 (QLC141) before the start of the academic year shall follow the curriculum under D.39.1.1.
- D.44.5 A student who has passed Quantitative Literacy for Commerce 141 (QLC141) at first attempt with a final mark of at least 70% need not enrol for Quantitative Skills Foundation 131/132 (QSF131/132) and should register for Introduction to SA Accounting 130 (ACC130) and Quantitative Skills for Commerce 132 (QSC132) in the second semester. If such a student passes Quantitative Skills for Commerce 132 (QSC132) at the first attempt, he/she shall follow the curriculum under D.39.2.1 in the second year of enrolment.
- D.44.6 A student who has not passed Quantitative Literacy for Commerce 141 (QLC141) and/or Academic Literacy for Business 131 (ALB131) and/or Introduction to the

Economy and Business 133 (IEB133) must register for and pass Quantitative Literacy for Commerce 141 (QLC141) and/or Academic Literacy for Business 131 (ALB131) and/or Introduction to the Economy and Business 133 (IEB133) in the second semester to qualify for renewal of registration for the second year of enrolment.

- D.44.7 A student who has not passed Intensive Reading and Writing 231 (IRF231) or Analytical and Critical Thinking 231 (ACF231) and/or Analytical and Critical Thinking 232 (ACF232) must repeat these modules in the following semester.
- D.44.8 A student must have passed all Foundation modules by the end of Level 3 to qualify for renewal of registration.
- D.44.9 A student who transfers from the Bachelor of Commerce in Accounting (ECP) programme to Bachelor of Commerce (ECP) programme, must complete all outstanding modules as required for the Bachelor of Commerce (ECP) programme.
- D.44.10 A student who transfers from the Bachelor of Commerce in Accounting (ECP) programme and has not passed Quantitative Skills for Accounting 131 (QSA131) or Quantitative Skills for Commerce 132 (QSC132) should register for QSF131 in the following year.

BACHELOR OF COMMERCE IN FINANCIAL ACCOUNTING (1175)

D.45 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Commerce in Financial Accounting Degree - BCom** (Financial Accounting):

D.45.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.45.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) An applicant must have obtained a Matriculation Certificate or an Exemption Certificate thereof or an equivalent qualification with an aggregate of at least a D (50%) with the following subject requirements:
 - HG (40%, E symbol) Mathematics or
 - SG (50%, D symbol) Mathematics

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.46 SELECTION

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

D.47 DURATION

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

D.48 CURRICULUM

D.48.1 Level 1

Module Name Core Modules	Module Code	Credits
Academic Literacy for Commerce 131/132	ALC131/132	15
Business Statistics 132	BUS132	15
Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 141	FIA141/143	15
Financial Accounting 142	FIA142	10
Introduction to Information Systems 131/132	IFS132/131	15
Principles of Business Management 131/132	MAN131/132	15
Mercantile Law 102	MER102	15
	Sub-total	120
Electives (select one module)		
Mathematics 126 (Requires Mathematics Level 5)	MAM126	10
Quantitative Skills for Commerce 131/132	QSC131/132	15
	Sub-total	10-15
	Total	130-135

D.48.2 Level 2

Module Name Core Modules	Module Code	Credits
Auditing 241	AUD241	10
Auditing 242	AUD242	10
Business Ethics 242	BET242	10
Company Law 211	CPL211	10
Financial Accounting 241	FIA241	20
Financial Accounting 242	FIA242	20
Financial Management 242	FIM242	10
Management Accounting 241	MAC241	10
Mercantile Law 221	MCR221	10
Taxation 242	TAX242	10
	Total	120

D.48.3 Level 3

Module Name	Module Code	Credits
Core Modules		
Financial Accounting 341	FIA341	30
Financial Accounting 342	FIA342	30
Management Accounting 341	MAC341	15
Auditing 341	AUD341	15
Taxation 343	TAX343	30
Financial Management 342	FIM342	15
	Total	135
	FINAL TOTAL	385-390

D.49 ASSESSMENT

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

D.50 PROMOTION RULES

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

D.50.1 Level 1

- **D.50.1.1** A student is required to pass at least 40 credits to renew his/her Level 1 registration.
- **D.50.1.2** After one year of study, in order to promote to Level 2 or renew his/her registration at Level 1, a student must have passed:
 - Academic Literacy for Commerce (ALC131/132), and
 - Financial Accounting (FIA141/143), and
 - Quantitative Skills for Commerce (QSC131/132) or
 - Mathematics (MAM126)
- **D.50.1.3** A student shall be promoted to Level 2 of study on obtaining at least 90 credits.
- **D.50.1.4** After two years of study a student must have passed all Level 1 modules in order to promote.

D.50.2 Level 2

- **D.50.2.1** A student shall be promoted to Level 3 of study on obtaining at least 210 credits.
- **D.50.2.2** After three years of study a student must have passed all Level 2 modules in order to promote.

D.50.3 Level 3

- **D.50.3.1** A student shall complete the degree once 385-390 credits are obtained and all the requirements for the degree are met.
- **D.50.3.2** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.50.3.3** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.51 ADVANCE REGISTRATION

D.51.1 A student who has not promoted to Level 2 of study may be allowed to register for a maximum of 100 credits for the year. These credits include all the outstanding Level 1 modules, provided that all the pre-requisites and co-requisites for these modules are met.

D.51.2 A student who has not promoted to Level 3 of study may be allowed to register for a maximum of 100 credits for the year. These credits include all the outstanding Level 1 and Level 2 modules, provided that all the pre-requisites and co-requisites for these modules are met.

D.52 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 as contained in this Calendar.

D.53 SPECIAL REQUIREMENTS FOR THE PROGRAMME

D.53.1 A student who has obtained 60% or more for Financial Accounting 142 (FIA142) shall have the option to attend the Financial Accounting 132 (FIA132) Summer School and, on obtaining a mark of 55% or more for the assessment at the conclusion of the Summer School, would be able to transfer to the Bachelor of Commerce Degree in Accounting, provided a student has passed at least 105 credits in the first year of enrolment.

BACHELOR OF COMMERCE IN ACCOUNTING (1021)

This degree, combined with the Postgraduate Diploma in Accounting (PGDA) is accredited by the South African Institute of Chartered Accountants (SAICA) to prepare candidates for the Initial Test of Competence (ITC).

D.54 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Commerce in Accounting Degree - BCom (Accounting):**

D.54.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics, and
 - Level 5 (60-69%) in Accounting (not required if an applicant has Mathematics at Level 5)
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.54.2 Minimum admission rules for applicants who matriculated prior to 2008

- (a) An applicant must have obtained a Matriculation Exemption Certificate with a minimum of a C-Aggregate (60%) in Grade 12 with the following subject requirements:
 - HG (50%) Mathematics or SG (70%) Mathematics, and
 - HG (50%) Accounting or SG (70%) Accounting

OR

- HG (60%) Mathematics or
- SG (80%) Mathematics (if Accounting was not taken as a matriculation subject)

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.55 SELECTION

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

D.56 DURATION

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

D.57 CURRICULUM

D.57.1 Level 1

Module Name	Module Code	Credits
Core Modules		
Academic Literacy for Commerce 131	ALC131	15
Business Statistics 132	BUS132	15
Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 131	FIA131	15
Financial Accounting 132	FIA132	15
Introduction to Information Systems 131	IFS131	15
Mathematics 126	MAM126	10
Principles of Management 131	MAN131	15
Mercantile Law 102	MER102	15
	Total	135

D.57.2 Level 2

Module Name	Module Code	Credits
Core Modules		
Accounting Information Applications 239	ACC239	15
Auditing 201	AUD201	20
Corporate and Financial Management 221	CFM221	10
Financial Accounting 214	FIA214	20
Financial Accounting 225	FIA225	20
Management Accounting 234	MAC234	10
Mercantile Law 221	MCR221	10
Taxation 212	TAX212	10
Taxation 228	TAX228	10
	Total	125

D.57.3 Level 3

Module Name	Module Code	Credits
Core Modules		
Auditing 322	AUD322	30
Financial Accounting 324	FIA324	60
Managerial Accounting and Finance 334	MAF334	30
Taxation 327	TAX327	30
	Total	150
	FINAL TOTAL	410

D.58 ASSESSMENT

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

D.59 PROMOTION RULES

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

- D.59.1 After one year of study a student should have passed at least 80 credits, with a final mark of 55% or more for Financial Accounting 132 (FIA132) in order to promote to Level 2.
- **D.59.2** In every year thereafter passed a total of at least 90 credits.
- **D.59.3** Provided that after four years of study the student has completed the degree.
- D.59.4 Provided further that after the second year of registration the student has passed all required Level 1 modules.
- **D.59.5** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.59.6** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.
- D.59.7 A student who does not meet the requirement as outlined in D.59.1 above, shall be promoted to the Bachelor of Commerce Degree in Financial Accounting (Level 2), provided s/he has passed at least 60 credits, including a final mark of between 50% and 54% for Financial Accounting 132 (FIA132).

D.60 ADVANCE REGISTRATION

Advance registration is not permitted for this programme.

D.61 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 as contained in this Calendar.

D.62 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.62.1 To qualify for entry into the Bachelor of Commerce Degree in Accounting, a first year Bachelor of Commerce student shall have passed at least 105 credits in Level 1, with a final mark of 55% or more in Financial Accounting 132 (FIA132) or its equivalent.
- D.62.2 The following shall be recognised as an internal equivalent: Obtaining a mark of 55% or more for the assessment at the conclusion of a Summer School. In order to qualify to attend the Summer School, a student must have obtained 60% or more for Financial Accounting (FIA142).

- **D.62.3** A student shall not be allowed to renew his/her registration for the following modules if s/he failed to pass after two attempts:
 - Financial Accounting 131 and 132 (55% applicable to FIA132 only) (The
 assessment at the end of the Winter/Summer School, as applicable to the
 module, is considered the second attempt opportunity. If a student fails to utilise
 this opportunity s/he will be considered to have waived the second attempt)
 - Financial Accounting 214 and 225
 - Financial Accounting 324
 - Management Accounting 234
 - Corporate and Financial Management 221
 - Managerial Accounting and Finance 334
 - Auditing 201
 - Auditing 322
 - Accounting Information Applications 239
 - Taxation 228
 - Taxation 212
 - Taxation 327
 - Academic Literacy for Commerce 131
- **D.62.4** A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 131 (FIA131) has the choice to attend either
 - the Financial Accounting 131 (FIA131) Winter School in order to continue with Financial Accounting 132 (FIA132) as part of the Bachelor of Commerce Degree in Accounting;

OR

- the Financial Accounting 141 (FIA141) Winter School in order to continue with Financial Accounting 142 (FIA142) and transition to Bachelor of Commerce Degree in Financial Accounting.
- D.62.5 A student who has obtained a final mark of 30-39% after the supplementary assessment for Financial Accounting 131 (FIA131) shall be eligible to attend the Financial Accounting 141 (FIA141) Winter School in order to continue with Financial Accounting 142 (FIA142) and transition to Bachelor of Commerce Degree in Financial Accounting.
- D.62.6 A student who has obtained a final mark of 50-54% after the supplementary assessment for Financial Accounting 132 (FIA132) shall be eligible to attend the Financial Accounting 132 (FIA132) Summer School in order to continue with Financial Accounting 214 (FIA214) as part of the Bachelor of Commerce Degree in Accounting.
- D.62.7 A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 132 (FIA132) shall be eligible to attend the Financial Accounting 142 (FIA142) Summer School in order to continue with Financial Accounting 241 (FIA241) and transition to Bachelor of Commerce Degree in Financial Accounting.

- D.62.8 A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 214 (FIA214) shall be eligible to attend the Financial Accounting 241 (FIA241) Winter School in order to continue with Financial Accounting 242 (FIA242) and transition to Bachelor of Commerce Degree in Financial Accounting.
- D.62.9 A student who has obtained a final mark of 40-49% after the supplementary exam for Financial Accounting 225 (FIA225) shall be eligible to attend the Financial Accounting 242 (FIA242) Summer School in order to continue with Financial Accounting 341 (FIA341) and transition to Bachelor of Commerce Degree in Financial Accounting.

BACHELOR OF COMMERCE IN ACCOUNTING (Extended Curriculum - 1753)

This degree, combined with the Postgraduate Diploma in Accounting is accredited by the South African Institute of Chartered Accountants (SAICA) to prepare candidates for the Initial Test of Competence (ITC).

D.63 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Commerce in Accounting Degree - BCom (Accounting):**

D.63.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 3 (40-49%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics and
 - Level 4 (50-59%) in Accounting (not required if an applicant has Mathematics at Level 4)
- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.63.2 Minimum admission rules for applicants who matriculated prior to 2008

- (a) An applicant must have obtained a Matriculation Exemption Certificate with a minimum of a D-Aggregate in Grade 12 with the following subject requirements:
 - HG (D Symbol) Mathematics or SG (C Symbol) Mathematics, and
 - HG (D Symbol) Accounting or SG (C Symbol) Accounting

OR

- HG (C Symbol) Mathematics or
- SG (B Symbol) Mathematics (if Accounting was not taken as a matriculation subject)

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.64 SELECTION

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

D.65 DURATION

Unless Senate decides otherwise, the duration of the programme shall extend over four years full-time study.

D.66 CURRICULUM

D.66.1 Level 1

Module Name	Module Code	Credits
Core Modules		
Introduction to SA Accounting 131	ACC131	15
Introduction to SA Accounting 132	ACC132	15
Academic Literacy for Business 131	ALB131	15
Academic Literacy for Commerce 132	ALC132	15
Business Statistics 132	BUS132	15
Introduction to Information Systems 132	IFS132	15
Principles of Business Management 131	MAN131	15
Quantitative Skills for Accounting 131	QSA131	15
	Total	120

D.66.2 Level 2

Module Name	Module Code	Credits
Core Modules		
Analytical and Critical Thinking 231	ACF231	15
Introduction to Microeconomics 151	ECO151	10
Introduction to Macroeconomics 152	ECO152	10
Financial Accounting 131	FIA131	15
Financial Accounting 132	FIA132	15
Intensive Reading and Writing 231	IRF231	15
Mathematics 126	MAM126	10
Mercantile Law 102	MER102	15
Quantitative Analysis for Commerce 231	QAC231	15
,	Total	120

D.66.3 Level 3

Module Name	Module Code	Credits
Core Modules		
Accounting Information Applications 239	ACC239	15
Auditing 201	AUD201	20
Corporate and Financial Management 221	CFM221	10
Financial Accounting 214	FIA214	20
Financial Accounting 225	FIA225	20
Management Accounting 234	MAC234	10
Mercantile Law 221	MCR221	10
Taxation 212	TAX212	10
Taxation 228	TAX228	10
	Total	125

D.66.4 Level 4

Module Name	Module Code	Credits
Core Modules		
Auditing 322	AUD322	30
Financial Accounting 324	FIA324	60
Managerial Accounting and Finance 334	MAF334	30
Taxation 327	TAX327	30
	Total	150
	FINAL TOTAL	515

D.67 ASSESSMENT

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

D.68 PROMOTION RULES

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

D.68.1 Level 1

- **D.68.1.1** After one year of study, a student must have obtained a total of at least 90 credits (30 of which must be degree credits) including:
 - · Academic Literacy for Business 131 (ALB131), and
 - Quantitative Skills for Accounting 131 (QSA131) or Quantitative Skills for Commerce 132 (QSC132), and
 - Introduction to SA Accounting 131/130 (ACC131/ACC130).
- D.68.1.2 A student who has not passed Introduction to SA Accounting 132 (ACC132) must register for Financial Accounting 141/142 (FIA141 and FIA142), obtain a final mark of at least 60% in FIA142 and attend the Summer School. If the student passes the assessments of the Summer School with a mark of at least 55% or more, the student:
 - shall be allowed to continue with the 4 year (Accounting) extended curriculum;
 - shall receive 15 credits for Introduction to SA Accounting 132 (ACC132); and
 - shall have Financial Accounting 141/142 (FIA141 and FIA142) converted to Financial Accounting 131/132 (FIA131 and FIA132).
- D.68.1.3 A student who has passed at least 75 credits in Level 1 including the modules listed in 68.1.1 shall promote to Level 2 of their studies.
- D.68.1.4 A student who has passed at least 75 credits in Level 1 but has not met all the requirements listed in 68.1.1 shall be transferred to Level 2 of the Bachelor of Commerce Degree Extended Curriculum Programme (1751).

D.68.2. Level 2

- D.68.2.1 After two years of study, a student must have obtained 180 credits in total (90 of which must be degree credits) including all Level 1 modules and Financial Accounting 131 (FIA131 or equivalent) and Financial Accounting 132 (FIA132) with at least a final mark of 55%.
- D.68.2.2 A student who has passed at least 180 credits after two years of study, but has not met the requirements of D.68.2.1 shall be transferred to Level 3 of the Bachelor of Commerce Degree Extended Curriculum Programme (1751).
- **D.68.3** In every year thereafter passed a total of at least 80 credits.
- **D.68.4** Provided that after five years of study the student has completed the degree.
- D.68.5 Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.68.6** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.69 ADVANCE REGISTRATION

A student who has not promoted to Level 2 of study may be allowed to register for a maximum of 90 credits for the year. These credits include all outstanding Level 1 modules, provided that all pre-requisites and co-requisites for these modules are met. The student would be permitted to register for Level 2 modules for the remaining credits.

D.70 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 as contained in this Calendar.

D.71 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- D.71.1 A student shall not be allowed to renew his/her registration for the following modules if s/he failed to pass after two attempts:
 - Financial Accounting 131 and 132 (55% applicable to FIA132 only) (The
 assessment at the end of the Winter/Summer School, as applicable to the module,
 is considered the second attempt opportunity. If a student fails to utilise this
 opportunity s/he will be considered to have waived the second attempt)
 - Financial Accounting 214 and 225
 - Financial Accounting 324
 - Management Accounting 234
 - Corporate and Financial Management 221
 - Managerial Accounting and Finance 334
 - Auditing 201
 - Auditing 322
 - Accounting Information Applications 239
 - Taxation 212

- Taxation 228
- Taxation 327
- Academic Literacy for Commerce 131
- **D.71.2** A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 131 (FIA131) has the choice to attend either:
 - the Financial Accounting 131 (FIA131) Winter School in order to continue with Financial Accounting 132 (FIA132) as part of the Bachelor of Commerce Degree in Accounting;

OR

- (b) the Financial Accounting 141 (FIA141) Winter School in order to continue with Financial Accounting 142 (FIA142) and transition to the Bachelor of Commerce Degree Extended Curriculum Programme (1751).
- D.71.3 A student who has obtained a final mark of 30-39% after the supplementary assessment for Financial Accounting 131 shall be eligible to attend the Financial Accounting 141 (FIA141) Winter School in order to continue with Financial Accounting 142 (FIA142) and transition to the Bachelor of Commerce Degree Extended Curriculum Programme (1751).
- D.71.4 A student who has obtained a final mark of 50-54% after the supplementary assessment for Financial Accounting 132 (FIA132) shall be eligible to attend the Financial Accounting 132 (FIA132) Summer School in order to continue with Financial Accounting 214 (FIA214) as part of the Bachelor of Commerce Degree in Accounting Extended Curriculum Programme.
- D.71.5 A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 132 (FIA132) shall be eligible to attend the Financial Accounting 142 (FIA142) Summer School in order to continue with Financial Accounting 241 (FIA241) as part of the Bachelor of Commerce Degree in Accounting Extended Curriculum Programme.
- D.71.6 A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 214 (FIA241) shall be eligible to attend the Financial Accounting 241 (FIA241) Winter School in order to continue with Financial Accounting 242 (FIA242) and transition to the Bachelor of Commerce Degree Extended Curriculum Programme (1751).
- D.71.7 A student who has obtained a final mark of 40-49% after the supplementary assessment for Financial Accounting 225 (FIA225) shall be eligible to attend the Financial Accounting 242 (FIA242) Summer School in order to continue with Financial Accounting 341 (FIA341) and transition to the Bachelor of Commerce Degree Extended Curriculum Programme (1751).

BACHELOR OF COMMERCE IN INFORMATION SYSTEMS (1033)

D.72 ADMISSION

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

D.72.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with 4 subjects at a rating of 4, with a score of no fewer than 30 points calculated according to the University's approved points system, as well as the following specific subject requirements:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in Another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics

D.72.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) An applicant must have obtained a Matriculation Certificate or an Exemption Certificate thereof or an equivalent qualification with an aggregate of at least a D (50%) with the following subject requirements:
 - HG (40%, E symbol) Mathematics or
 - SG (60%, C symbol) Mathematics

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

D.73 SELECTION

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

D.74 DURATION

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

D.75 CURICULLUM

D.75.1 Level 1		
Module Name	Module Code	Credits
Core Modules		
Introduction to Information Systems 131	IFS131	15
Introduction to Business Computing 140	IFS140	20
Academic Literacy for Commerce 131	ALC131	15
Quantitative Skills for Commerce 131	QSC131	15

Introduction to Microeconomics 151 Introduction to Macroeconomics 152 Financial Accounting 141	ECO151 ECO152 FIA141 Sub-total	10 10 15 100
Electives: (Select one group)		
Group 1 Business Statistics 132 Mathematics 127 OR	BUS132 MAM127	15 10
Group 2 Financial Accounting 142 Principles of Business Management 132	FIA142 MAN132 Sub-total Total	10 15 25 125
D.75.2 Level 2	Marakata Osata	0
Module Name Core modules	Module Code	Credits
Business Systems Analysis 231 Systems Delivery Management 233 Databases and Data Modelling 242 Business Information Systems 244	IFS231 IFS233 IFS242 IFS244 Sub-total	20 20 20 20 80
Electives: (Select one group)		
Group 1 Financial Accounting 241 Financial Accounting 242	FIA241 FIA242	20 20
OR		
Group 2 Microeconomics 231 Macroeconomics 232 Mathematical Economics 235 Econometrics 242	ECO231 ECO232 ECO235 ECO242	10 10 10 10
OR		
Group 3 Marketing 231 Operations Management 232 Entrepreneurship 201 Finance for Small and Medium Enterprises 206	MAN231 MAN233 MAN201 MAN206	10 10 10 10
OR		
Group 4 Statistics 211 Statistics 221	STA211 STA221 Sub-total Total	20 20 40 120

D.75.3 Level 3 Module Name Core modules	Module Code	Credits
Information Systems Strategic Projects 316 (not offered in 2023)	IFS316	30
Information Systems Project Implementation 317 (not offered in 2023)	IFS317	30
Emerging trends in Information Systems 315 (not offered in 2023)	IFS315	30
Advanced Computing 325 (not offered in 2023)	IFS325	30
	Total	120
	FINAL TOTAL	365

D.76 ASSESSMENT

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

D.77 PROMOTION RULES

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

D.77.1 Level 1

- **D.77.1.1** A student shall be promoted to Level 2 of study on obtaining at least 90 credits.
- D.77.1.2 After two year of study a student must have passed all Level 1 modules in order to promote to the next level.

D.77.2 Level 2

- **D.77.2.1** A student shall be promoted to Level 3 of study on obtaining at least 210 credits.
- **D.77.2.2** After three years of study a student must have passed all Level 2 modules in order to promote to the next level.

D.77.3 Level 3

- **D.77.3.1** A student shall complete the degree once 365 credits are obtained and all the requirements for the degree are met.
- **D.77.3.2** Final promotions are done according to the rules applicable to the degree at the date of first enrolment, provided that the student continues to promote.
- **D.77.3.3** Where further admission was refused or when a student's studies have been interrupted the latest rules applicable to the degree shall be applied.

D.78 ADVANCE REGISTRATION

D.78.1 A student who has not promoted to Level 2 of study may be allowed to register for a maximum of 120 credits for the year. These credits include all outstanding Level 1 modules, provided that all pre-requisites and co-requisites for these modules are met.

D.78.2 A student who has not promoted to Level 3 of study may be allowed to register for a maximum of 100 credits for the year. These credits include all outstanding Level 1 and Level 2 modules, provided that all pre-requisites and co-requisites for these modules are met.

D.79 RENEWAL OF REGISTRATION

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

D.80 SPECIAL REQUIREMENTS FOR THE PROGRAMME

D.80.1 There are no special requirements for this programme.

HIGHER CERTIFICATE IN ECONOMIC DEVELOPMENT (1403)

D.81 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Higher Certificate in Economic Development - HCert (Economic Development):**

 (a) an applicant must be in the possession of a Grade 12 Certificate (Matric) or NSC (National Senior Certificate).

OR

- NQF Level 4 or equivalent;
- Work with a Community Based Organisations, Non-Governmental Organisations, and religious or local government departments;
- · Speak, read and write English;
- Have permission and support from their organisation and/or employer in writing;
- Commit themselves to all study blocks with full-time residential attendance, and complete all fieldwork assignments.

D.82 SELECTION

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

D.83 DURATION

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

D.84 CURRICULUM

Module Name Core Modules	Module Code	Credits
Training Design and Facilitation 120	FSH120	10
Communication and Information Management 121	FSH121	10
Development Economics 122	FSH122	10
Organisational Development 123	FSH123	10
Workplace Learning 125	FSH125	40
Gender and Development 126	FSH126	10
Research Project 124	FSH124	10
	Sub-total	100
Electives (select one group) Group 1 (select both modules)		
Development Economics 113	FSH113	10
Local Governance 127	FSH127	10
Group 2 (select both modules)		
Labour Practice 101	LAB101	10
Labour Practice 132	LAB132 Sub-total	10 20
	FINAL TOTAL	120

D.85 ASSESSMENT

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

D.86 PROGRESSION RULES

D.86.1 Block Sessions

Unless Senate decides otherwise, a student shall complete the programme in one year. All students attend 8 block sessions spread over the year.

D.87 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.

D.88 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

ADVANCED DIPLOMA IN ACCOUNTING (1506)

D.89 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.89.1 a BCom Financial Accounting Degree or equivalent qualification with a pass mark of 60% for all of the core final year modules.

D.90 SELECTION

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

D.91 DURATION

Unless the Senate determines otherwise:

D.91.1 The curriculum shall extend over one year full-time.

D.92 CURRICULUM

D.92.1 The programme consists of four (4) compulsory modules with a total credit value of 150 credits as follows:

Module Name	Module Code	Credits
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.93 ASSESSMENT

Unless the Senate determines otherwise, the following will apply:

D.93.1 A variety of integrated assessment methods will be used (both formative and summative).

D.94 PROMOTION RULES

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

D.94.1 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.95 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.96 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.96.1 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.96.2 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 or National Senior Certificate (NSC) and a minimum of ten (10) 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.97 SELECTION

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

D.98 DURATION

Unless Senate decides otherwise:

- **D.98.1** The curriculum shall extend over one year full-time or two years part-time.
- **D.98.2** The programme will be presented on a daytime block release basis or part-time study in the evenings.

D.99 CURRICULUM

D.99.1 The programme consists of modules with a total credit value of at least 120 credits as follows:

Module Name Core Modules	Module Code	Credits
Introduction to Governance and Administration in Public Sector 611 Public Policy 612 Economics and Public Finance 616	PUA611 PUA612 PUA616 Sub-total	20 20 20 60
Stream: General Electives (select all modules) Managing Information and Communication 613 Leadership and Managing People 614 Managing Operations in Public Sector 615	PUA613 PUA614 PUA615 Sub-total	20 20 20 60
OR		
Stream: Public Finance Electives (select all modules) Public Sector Financial Management 617 Performance Measurement and Auditing 618 Public Sector Financial Reporting 619	PUA617 PUA618 PUA619 Sub-total	20 20 20 60
	FINAL TOTAL	120

D.100 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.100.1** A variety of integrated assessment methods will be used (both formative and summative).
- **D.100.2** These will be designed to test practical skills and competencies as well as theoretical and descriptive knowledge.
- **D.100.3** 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.100.4** A minimum of 50% per module is required to attain the qualification.

D.101 PROMOTION RULES

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

D.101.1 Full-time

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

D.101.2 Part-time

- **D.101.2.1** A part-time student should obtain 60 credits in the first year of study to continue in the programme.
- **D.101.2.2** 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)

(not offered in 2023)

D.102 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.102.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Management or Finance, or
- **D.102.2** a Diploma in Management with 360 credits or equivalent.
- **D.102.3** an applicant 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.102.3.1 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.102.4 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.102.4.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.102.4.2** band 6 International English Language Testing System (IELTS)
- **D.102.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.102.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.102.4.5** passed the Cambridge Business English Certificate 3

D.102.5 APPLICATION PROCESS

- **D.102.5.1** An application for admission shall only be considered from an applicant who has:
- **D.102.5.1.1** completed the UWC Online Application and submitted all relevant documentation including academic certificates and transcripts;
- **D.102.5.1.2** furnished proof of previous work experience including referee reports from employers and lecturers;
- **D.102.5.1.3** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended;

- D.102.5.1.4 written the online ADM Admissions Evaluation at the stipulated time and place, and
- **D.102.5.1.5** attended an interview and provided any other information if required to do so.

D.103 SELECTION

- D.103.1 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.103.1.1 Applications will be ranked according to applicants' academic performance in previous qualifications as well as their performance in the ADM Admission Evaluation.
- **D.103.1.2** Applicants may be invited to attend an interview for the purposes of providing further details, information, or clarification pertaining to their application.

D.104 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.105 CURRICULUM

D.105.1 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	Module Code	Credits
Core Modules (select five modules)		
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 Information Systems 647	ADM647	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 (not offered in 2023)	MAN651	15
Recommended Electives: Admission to Honours		
Economics for Managers 617	ADM617	15
Principles of Management Accounting 619	ADM619	15
	FINAL TOTAL	120

D.105.2 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.105.3 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.105.4 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.106 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.106.1** 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.106.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- D.106.3 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.106.4 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.106.5 Note: This rule shall not apply to electives as the student may complete any elective in one semester to complete the qualification.
- **D.106.6** Unless otherwise stated the General Assessment Rules for First Degree Studies (A.5.2) shall apply.

D.107 PROMOTION RULES

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

D.107.1 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.107.2 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.108 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 as contained in this Calendar.

ADVANCED DIPLOMA IN FINANCE (1610)

(not offered in 2023)

D.109 ADMISSION

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

- **D.109.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Finance, or
- **D.109.2** a Diploma in Management or Finance with 360 credits or equivalent, or
- **D.109.3** an applicant 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.109.3.1 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.109.4 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.109.4.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.109.4.2** band 6 International English Language Testing System (IELTS)
- **D.109.4.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.109.4.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.109.4.5** passed the Cambridge Business English Certificate 3
- D.109.5 APPLICATION PROCESS
- **D.109.5.1** An application for admission shall only be considered from an applicant who has:
- **D.109.5.1.1** completed the UWC Online Application and submitted all relevant documentation including academic certificates and transcripts;
- **D.109.5.1.2** furnished proof of previous work experience including referee reports from employers
- D.109.5.1.3 written the online ADM Admissions Evaluation at the stipulated time and place, and
- **D.109.5.1.4** attended an interview and provided any other information if required to do so.

D.110 SELECTION

- **D.110.1** 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.110.1.1 Applications will be ranked according to applicants' academic performance in previous qualifications as well as their performance in the ADM Admissions Evaluation
- **D.110.1.2** Applicants may be invited to attend an interview for the purposes of providing further details, information, or clarification pertaining to their application.

D.111 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.112 CURRICULUM

D.112.1 Students are required to complete eight core modules.

Module Name	Module Code	Credits
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

	FINAL TOTAL	120
Investment Analysis 680 (not offered in 2023)	MAN680	15
Strategic Management 629	ADM629	15
Financial and Analytical Techniques 610	ADM610	15
Investment Management 605	ADM605	15

D.112.2 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.112.3 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.113 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.113.1** 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.113.2** the final mark for each module is composed of either
 - (i) 50% coursework and 50% examination: or
 - (ii) 60% coursework and 40% examination.
- D.113.3 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.113.4 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.113.5 Unless otherwise stated the General Assessment Rules for First Degree Studies Rule A.5.2 shall apply.

D.114 PROMOTION RULES

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

D.114.1 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.114.2 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.115 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 as contained in this Calendar.

ADVANCED DIPLOMA IN FINANCIAL PLANNING (1615)

(not offered in 2023)

D.116 ADMISSION

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

- **D.116.1** a Bachelor's Degree or a three-year national diploma or equivalent in any field other than Finance. or
- **D.116.2** a Senior Certificate (Grade 12) with a Matriculation endorsement plus at least ten years appropriate practical experience, or
- **D.116.3** a student who has passed the Senior Management Development Programme (SMDP) with a 50% average across all modules, or
- **D.116.4** 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.116.5 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.116.6 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.116.6.1** paper score of 550 or computer score of 213 in Test of English as a Foreign Language (TOEFL)
- **D.116.6.2** band 6 International English Language Testing System (IELTS)
- **D.116.6.3** passed the Cambridge Certificate of Advanced English (CAE)
- **D.116.6.4** passed the Cambridge Certificate of Proficiency in English (CPE)
- **D.116.6.5** passed the Cambridge Business English Certificate 3

D.116.7 APPLICATION PROCESS

- **D.116.7.1** An application for admission shall only be considered from an applicant who has:
- **D.116.7.1.1** completed the UWC Online Application;
- **D.116.7.1.2** furnished proof of previous work experience;
- **D.116.7.1.3** provided the required referee reports from employers and lecturers;

- **D.116.7.1.4** submitted certified copies of all transcripts (not certificates) from all tertiary educational institutions attended:
- D.116.7.1.5 written the online Admissions Evaluation at the stipulated time and place, and
- **D.116.7.1.6** attended an interview and provided any other information if required to do so.

D.117 SELECTION

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

D.118 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.119 CURRICULUM

D.119.1 Students are required to complete eight modules.

Module Name	Module Code	Credits
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 (not offered in 2023)	LTI614	15
Electives (select one group) Group 1		
Quantitative Analysis 616	ADM616	15
Financial Management 622	ADM622	15
OR		
*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: Finance

FINAL TOTAL	400
Finance Research and Communication 611 FRC611	15
•	
Investment Analysis 680 ADM680	15
Business Information Systems 647 ADM647	15
Investment Management 605 ADM605	15
ADMO05	4-
Financial Accounting 681 ACC681	15
of Division. I mance	

FINAL TOTAL 120

- D.119.2 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.119.3 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.120 ASSESSMENT

Unless the Senate decides otherwise, the following shall apply:

- **D.120.1** 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.120.2** the final mark for each module is composed of either:
 - (i) 50% coursework and 50% examination; or
 - (ii) 60% coursework and 40% examination.
- **D.120.3** 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.120.4** 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.120.5 Note:** This rule shall not apply to electives as the student may complete any elective in one semester to complete the qualification.
- **D.120.6** Unless otherwise stated the General Assessment Rules for First Degree Studies Rule A.5.2 shall apply.

D.121 PROMOTION RULES

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

D.121.1 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.121.2 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.122 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 as contained in this Calendar.

UNDERGRADUATE MODULE DESCRIPTORS

Faculty	Economic	c and Management	Scie	nces
Home Department	Accounting / Academic Development			
Module Topic	Introduction to South African Accounting 1			
Generic Module Name		Introduction to South African Accounting 1 Introduction to South African Accounting 130/131		
Alpha-numeric Code		(BCom ECP)	7 1000	January 100/101
Alpha nameno ocac		(BCom Accounting	a FC	P)
NQF Level	5	(Doom / loodanting	<u> </u>	• /
NQF Credit Value	15			
Duration	Semester	•		
Proposed semester to be	ACC131	(First Semester)		
offered		(Second Semester)		
Programmes in which		tended Curriculum		1)
module will be offered	BCom Ac	counting Extended	Curri	culum (1753)
Year Level	1			
Main Outcomes				dents should be able to:
				n the appropriate record
			cour	ting principles up to trial
	balanc			
Main Content	Accounting as an information system			
			le-en	try bookkeeping to trial
	balance • Subsidiary journals and ledgers			
		nting for Value Adde		
Pre-requisite modules	Periodic and perpetual inventory systems None			
Co-requisite modules	QLC141 or QSF131			
Prohibited module	None	01 Q01 101		
Combinations	INOTIC			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	1100.10	Requirement per		that does not require
		week		time-table
Contact with lecturer / tutor:	65	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Assessments:	9			
Self-study	46			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student		us Assessment (CA		%
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Assess	smen	t (CFA)

Faculty	Economic and Management Sciences
Home Department	Accounting / Academic Development
Module Topic	Introduction to South African Accounting 2
Generic Module Name	Introduction to South African Accounting 132
Alpha-numeric Code	ACC132
NQF Level	5

NQF Credit Value	15			
Duration	Semester	r		
Proposed semester to be offered	Second S	Semester		
Programmes in which module will be offered	BCom Ac	counting Extended	Curri	culum (1753)
Year Level	1			
Main Outcomes	Prepar accruaDo an	e the financial state I accounting.	ment and	dents should be able to: of a sole trader based on interpretation of the ader.
Main Content	PeriodiPrepar sheet fElemer	or a sole trader	incom state	
Pre-requisite modules	ACC130/131			
Co-requisite modules	None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	42	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	9			
Self-study	43			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%			
Assessment Module type	Continuo	us and Final Asses	smen	t (CFA)

Faculty	Economic and Management Sciences
Home Department	Department of Accounting
Module Topic	Accounting Information Applications
Generic Module Name	Accounting Information Applications 239
Alpha-numeric Code	ACC239
NQF Level	6
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	BCom Accounting (1021)
module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	2 (3 Extended Curriculum)

	•			
Main Outcomes Main Content	Demorinforma Be faminforma Demor of a bu Use pr Critical Enhanc Use sp Use addinforma Be faminforma Be faminforma	astrate an understation. iiliar with and identation as a business astrate an understations as process models to do by appraise a busine at a busine a	ify the control of th	g IT tools. ness data. es to process accounting accounting information ation by management for in MS Excel to be able er subject areas
Main Content		e of information wi ss processes and		
	 Process using computerized accounting packages Using Internet tools in an accounting context 			
	Selected themes as determined by the Department of			
	Accounting			
Pre-requisite modules	IFS131 o	r IFS132		
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not
Contact with Instance /:	50	week	T 4	require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	1	
Assignments & tasks: Practicals:	20	Practicals p.w.	1	
	28	Tutorials p.w.	1	
Assessments	20 26			
Self-study Other: Please specify	0			
Total Learning Time	150			
Methods of Student		ILL Accessment (C	Δ): 60%	
Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and i mai Asset	SILICIT	(OLA)

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 S	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	PreparRecondAnalysUse FillEvalua	e Financial Staten cile various contro	nents I accour ctions fo s to asse to meet	or Accounting reporting ess performance future obligations
Main Content	Statem Revent Accour Cash N Invento Proper Operat Accour Statem Accour	tents the recognition of the rec	ol of ass es and i s ment and Sha m Liabili	receivables areholders' Equity ties and Equity
Pre-requisite modules	MDP553/ADM619/ MAN753 or equivalent			
Co-requisite modules	None			
Prohibited module Combinations	rinancial	Accounting Level	Ö	
Breakdown of Learning Time	Hours	Timetable Requirement po 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		۸)، ۵۵٬	
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Analytical And Critical Thinking 1
Generic Module Name	Analytical And Critical Thinking 231
Alpha-numeric Code	ACF231/ACF233
NQF Level	6
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	First Sem	First Semester			
Programmes in which	BCom Extended Curriculum (1751)				
module will be offered		BCom Accounting Extended Curriculum (1753)			
Year Level	2				
Main Outcomes Main Content	On completion of this module students should be able to: • An understanding of the requirements of a valid argument. • The ability to recognize logical fallacies in arguments put forward by people. • An understanding of methods of reasoning and analysis. • The capacity to identify and to avoid poorly reasoned arguments and conclusions • A raised awareness of why clear thinking is important and necessary. • An understanding of the relationships between theory and practice using case study material • The ability to select and apply appropriate analytical tools to interpret case studies. • The ability to analyses case studies professionally and report on analysis both orally and in writing. • The ability to plan and work effectively with others in teams to achieve the above outcomes. • Fundamentals of Argumentation • The Ingredients of Arguments • Fallacies and How Arguments Fail • Case Studies of fallacies • Well Structured Arguments • Become a reasoned person				
	 Interpreting, critically analyzing and summarizing cases and examples 				
	 General 	alizing and theoriz	ing		
	 Forma 	l written and oral p	oresenta	tion of case analysis	
Pre-requisite modules	ALC131/	ALC132			
Co-requisite modules	None				
Prohibited module Combinations	ACT101				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time	Requirement per modes that does not require time-table				
Contact with lecturer / tutor:	56	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	1		
Assessments	10				
Self-study	54				
Total Learning Time	150		<u> </u>		
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)	

Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Analytical and Critical Thinking
Generic Module Name	Analytical and Critical Thinking 232
Alpha-numeric Code	ACF232/ACF234
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	BCom Extended Curriculum (1751)
module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	2
Main Outcomes	On completion of this module students should be able to demonstrate: • An understanding of the basic concepts of Business Research. • A basic understanding of the research process for a
	 Business Research Project. The ability to identify and clarify a workable research topic. The ability to develop a strategy to gather relevant information. The ability to describe and utilize basic data collection methods e.g.: Secondary literature searches Questionnaires/Surveys Personal interviews An ability to apply relevant theory to a chosen business-related research topic or case study. An ability to complete an academically-referenced Research Report.
Main Content	Fundamentals of Argumentation The Ingredients of Arguments Fallacies and How Arguments Fail Case Studies of fallacies Well Structured Arguments Become a reasoned person Linking practical examples to Case Studies Interpreting, critically analyzing and summarizing cases and examples Generalizing and theorizing Formal written and oral presentation of case analysis
Pre-requisite modules	ALC131/ ALC132 AND ACF231
Co-requisite modules	None
Prohibited module Combinations	ACT302

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	6			
Self-study	38			
Other: Please specify				
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	Fconomic	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 Seme	esters				
Programmes in which module will be offered	Advanced	Diploma in Accour	nting (1506)		
Year Level	1	·				
Main Outcomes Main Content	On completion of this module students should be able to: Recognise, 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. 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	<u> </u>				
Co-requisite modules	None					
Prohibited module	None					
Combinations	L					
Breakdown of Learning	Hours Timetable Other teaching					
Time	week require time-table		modes that does not require time-table			
Contact with lecturer / tutor:	168	Lectures p.w.	5			
O O I ROSC TITLET TO OCCUPANT TO COLOT			0	1		
Assignments & tasks:	25	Practicals p.w.				
	25 0 18	Practicals p.w. Tutorials p.w.	1			

Self-study	289			
Other: Please specify	0			
Total Learning Time	600			
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	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	Both Semesters
offered	Dotti Geniesters
Programmes in which	Advanced Diploma in Accounting (1506)
module will be offered	Advanced Diploma in Accounting (1999)
Year Level	1
Main Outcomes	On completion of this module students should be able to:
Main Outral	 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 Cost estimation and behaviour Linear programming IT applications Valuations Capital Budgeting Management of working capital Cost of Capital

	 Capital structure Financing decisions Dividends Mergers, takeovers and divestitures Treasury function 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combinations	None	None			
Breakdown of Learning Time	Hours	Requirement per m		Other teaching modes that does not 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 Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	T
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 offered	Both Semesters
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. Identify and apply the relevant provisions of the Income Tax Act and VAT Act to integrated 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.

Main Content	both ind scenaric Calculat integrate Apply an commun Capital Special Residen Dividenc Foreign Trusts Trading Estate F Busines Tax Avo	ividuals and other of the Estate Duty lead scenario. In yother examinably incated by SAICA of Allowances and Research Gains Tax deductions are and Source ds Tax Dividends Stock Planning , Insolvent is Entities bidance	person liability le pror on an a ecoupr	annual basis. nents		
	Internati Corpora					
		Corporate Rules Interest and interest bearing Instruments				
	IT applications					
	Value-Added Tax					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combinations		Т				
Breakdown of Learning Time	Hours	Timetable Requirement pe week		Other teaching 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		<u> </u>			
Other: Please specify	0					
Total Learning Time	300		\ 500	<u> </u>		
Methods of Student		Continuous Assessment (CA): 50%				
Assessment Medule type	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)					
Assessment Module type	Continuou	s and Final Assess	sment	(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 offered	Both Semesters
Programmes in which module will be offered	Advanced Diploma in Accounting (1506)
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 how IT influences audit procedures with
Main Content Pre-requisite modules	 application to specific scenarios. The stages of the external audit process 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 computerised environments The reports that an external auditor can issue The influence of IT on an audit. Examinable pronouncements as yearly communicated by SAICA. 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:	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	Continuou	Continuous and Final Assessment (CFA)		

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 offered	Second Semester				
Programmes in which module will be offered	ADM Finance (1610); ADM Fin Planning (1615), BCom 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	None				
Co-requisite modules	None				
Prohibited module Combinations	MAN307				

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	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	Entrepreneurship and Enterprise Development				
Generic Module Name	Entrepreneurship and Enterprise Development 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	A series of topics and discussions on entrepreneurship and enterprise development; Assignments and case studies addressing contemporary issues in enterprise development and entrepreneurship; and,				

Pre-requisite modules Co-requisite modules Prohibited module Combinations	entrep	nars dealing with selected and		•	
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	1	
Practicals:	0	Tutorials p.w.	0	1	
Assessments	5			1	
Self-study	50				
Other: Please specify (Class Preparation/Tutorials)	30				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

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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:
wan Outcomes	On completion of the module a student should be able to:
wani Outcomes	Apply the various analytical techniques that managers
Main Outcomes	
mani Outcomes	Apply the various analytical techniques that managers
main outcomes	Apply the various analytical techniques that managers use in practice in respect of decision making, forecasting
Main Content	Apply the various analytical techniques that managers use in practice in respect of decision making, forecasting and also have a working knowledge of project
	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.
	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. Fundamentals of decision theory
	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. Fundamentals of decision theory Decision trees Forecasting Linear programming
	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. Fundamentals of decision theory Decision trees Forecasting
	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. Fundamentals of decision theory Decision trees Forecasting Linear programming
	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. Fundamentals of decision theory Decision trees Forecasting Linear programming Network models

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 As	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	Quantitative Analysis
Generic Module Name	Quantitative Analysis 616
Alpha-numeric Code	ADM616
NQF Level	6/7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	ADM (1612/13), PGDM (1623), BCom Hons Man (1731)
module will be offered	
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	Statistical methods
	Descriptive statistics
	Probability distribution;
	Sampling and estimation;
	Regression;
	Time series and correlation.
	Time value of money
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combinations	MAN235

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		
		ADM616	2	
		MAN748	3	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.		
		ADM616	1	
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; MAN74	18			
Co-requisite modules	None					
Prohibited module	ADM617					
Combinations						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time	Requirement per 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	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	Principles of Management and Business
Generic Module Name	Principles of Management and Business 618
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	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement poweek	er	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	us and Final Asse	ssment	(CFA)

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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 module will be offered	ADM (1612/13), ADM Finance (1610); ADM Fin Planning (1615), BCom Hons Man (1731), BCom (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	Marketing Organisation and Management			
Generic Module Name	Marketing Organisation 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;			

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Segmentation and target marketing; Positioning and differentiation; Product policies and strategies; Pricing related issues; Distribution methods; Promotional methods and strategies; Social marketing International marketing None None				
Breakdown of Learning Time				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	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

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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	Second Semester			
offered				
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;			
	Analyse 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			
I	Determination of bond and share prices			

Pre-requisite modules Co-requisite modules	 Risk and return Evaluation of leasing Budgetary systems for planning and control; and Working capital management. MDP580 or ADM668 or ADM616 or MAN748 or equivalent None 				
Prohibited module Combinations	MAN312				
Breakdown of Learning	Hours Timetable Other teaching Requirement per modes that does not				
Time	Requirement per modes that does not week 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	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Operations Management
Generic Module Name	Operations Management 623
Alpha-numeric Code	ADM623/ (MAN757 - Replace by MAN761)
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	ADM (1612/13)
module will be offered	ADM Fin Planning (1615), BCom Hons Man (1731), BCom
	(Hons) (Bus Admin) (closed)
Year Level	6
Main Outcomes	On completion of this module students should be able to: Define and discuss basic operations management concepts.
	Apply basic operations management techniques and management tools.
	 Apply the operations management concepts, techniques and tools to analyse and improve operations.
Main Content	 Basic concepts of Operations Management. Business process types & management. Forecasting Capacity management Production & Service planning Inventory management Quality management
Pre-requisite modules	None

Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not
		week		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	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Research and Communication for Business
Generic Module Name	Research and Communication for Business 626/711
Alpha-numeric Code	ADM626/RCB711
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	Postgraduate Diploma in Business Administration (PGDBA)
module will be offered	(1626), BCom (Hons) (Management) (1731)
Year Level	6/7
Main Outcomes	 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. Utilise oral and written communication and appropriate technology professionally in the preparation and presentation of a business research project.
Main Content	 The nature of business research; Quantitative, Qualitative & Mixed Methods Approaches; Thinking like a Research Questions; Formulating Research questions; Reviewing the Management Literature; Ethics in Business Research Business Research Designs Qualitative data analysis.

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Sampling Design Surveys & Questionnaire Design Interviews, Focus Groups and Fieldwork Quantitative date analysis Writing the Research Report Professional communication skills required to conduct business research projects. None None RCF711; MAN314; ADM626; FRC611			
Breakdown of Learning Time	Hours Timetable Other teaching modes			Other teaching modes that does not require
Tillie	Requirement per 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	Continuous and Final Assessment (CFA)		

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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	On completion of this module students should be able to:			
	Apply selected analytical tools used to:			
	 manage the process of strategic management 			
	 develop competitive advantage 			
	 formulate and integrate strategic analysis and 			
	 functional strategies to develop business unit strategies 			
	 implement and monitor strategies 			
	Evaluate the above tools by making reasoned judgments			
	founded on sound analysis, when developing strategy			
	case study problems.			
	Incorporate current business practice and issues when			
	analysing strategic management challenges.			

Main Content	 Strategic management and decision-making processes; Influence of leadership, power, values and organisational culture on strategy formulation. Formulation of mission and objectives in context of industry and competitive analysis, and internal analysis of resources and capabilities Integration of corporate, business unit and functional strategies Identification of competitive advantage and strategy selection. Designing systems for effective strategy implementation and monitoring. 				
Pre-requisite modules	MAN754; MAN761; MAN762 & MAN763				
Co-requisite modules	None				
Prohibited module	MAN304,	ADM629			
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.	3	-	
Assignments & tasks:	0	Practicals p.w.	0		
Practical's	0	Tutorials p.w.	2		
Assessments:	15				
Self-study:	59				
Other: (Board meetings/	36				
Case preparation)					
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	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 semester to be	First Semester
offered	
Programmes in which	ADM Financial Planning (1615)
module will be offered	
Year Level	6
Main Outcomes	On completion of this module students should be able to: • Evaluate the tax liability under various schemes.
	Perform Estate Planning to reduce duties and taxes
	Provide Succession advice in Estate Planning.
	Evaluate the implications of the Matrimonial and Property Act on Estate Planning.

Main Content	Planning Evaluate Control / Income a Estate D Securitie Success Matrimol Wills Act	the implications of Act on Estate Plant and Capital Gains outy, Donations Taxes Taxe	of the Ining. Tax x, Train	Trust Property and
Pre-requisite modules	ADM668 or	r ADM622		
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:	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	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Face and Management Calanas
Economic and Management Sciences
School of Business & Finance
Financial Planning
Financial Planning 632
ADM632
7
15
Semester
Second Semester
ADM Financial Planning (1615)
6
On completion of this module students should be able to:
 Critically evaluate Collective Investment Schemes
Critically evaluate linked products
Assess value of Multi-manager funds
Evaluate the value of Hedge funds in a portfolio
Develop asset allocation decisions

Main Content Pre-requisite modules Co-requisite modules Prohibited module	Access, Apply the solutions Provide Associat Financia Collectiv Linked p Mult-ma Hedge ft Asset Al	s to case studies. Financial Planning red Financial Plann Il Planning Institute re Investment Sche roducts nager funds unds location I planning process	age ins nalysi advice ner whe emes	surance risk. ng and developing viable e as is required of an ich is accredited by the
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	
Practicals:	10	Tutorials p.w.	0	
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	Continuous and Final Assessment (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 647
Alpha-numeric Code	ADM647/ (MAN747 – replace by MAN761)
NQF Level	7/8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	ADM (1612/13) ADM Fin (1610), PGDM (1623), PGDM
module will be offered	(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 organisations;

Main Content Pre-requisite modules Co-requisite modules	compe How IS solving service Demor Informa Networ Transa Data, k Busine E-learn	 increasing efficience, enhancing comments instrate practical contact instrate practical contact instrate practical contact 	by organency, impendency, impetency in our or	nisations in problem proving customer ons and collaboration. ce in desktop tools. organisations; Mobile computing; erprise systems; upport systems; res;
Prohibited module	MAN312			
Combinations				
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:	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	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	Business Finance
Generic Module Name	Business Finance 668
Alpha-numeric Code	ADM668
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	Advanced Diploma in Management (1612/13)
module will be offered	Advanced Diploma in Finance (1610)
Year Level	6
Main Outcomes	On completion of this module students should be able to:
	Compute mathematical calculations used in financial
	management;
	 Interpret graphs and descriptive statistics;
	Analyse and interpret financial statements;

	- Domor	atrata an undarat	andina a	of the use of englistical	
	Demonstrate an understanding of the use of analytical techniques in finance.				
Main Contant	techniques in finance.				
Main Content	Basic operations and fractions				
		Percents and their applications			
		s and basic statisti			
		ial management c			
	Financ Risk ar	ial statements and	anaiysi	is (ratios)	
		alue of money ion of shares and	hondo		
				na capital management	
			iu worki	ng capital management	
Pre-requisite modules	None	Capital budgeting			
Co-requisite modules	None				
Prohibited module	None				
Combinations	NOTE				
Breakdown of Learning	Hours	Timetable		Other teaching	
Time	Hours	Requirement p	er	modes that does not	
Time	week require time-table				
Contact with lecturer / tutor:	42	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments:	5				
Self-study:	63				
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	Academic Development
Module Topic	Academic Literacy For Business
Generic Module Name	Academic Literacy For Business 131/132
Alpha-numeric Code	ALB131 (First Semester)
	ALB132 (Second Semester)
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	ALB131 (First Semester)
offered	ALB 132 (Second Semester)
Programmes in which	BCom Extended Curriculum (1751)
module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	1
Main Outcomes	On completion of this module students should be able to:
	Take notes effectively in lectures.
	Read with comprehension and understanding the
	meaning of words and phrases.
	Apply academic reading skills to various texts, such as
	textbooks, magazines and newspapers
	Apply reading and writing skills in other subjects

Main Content	assignm Be able informat Academ analysis Various and com Plan, str	nents. to use the compution. dic literacy skills su to vocabulary devel reading strategies recture and referer	ch s opm suc	ent h skimming, scanning vritten academic work
Pro-requisite modules	Familiar None	Familiarize students with digital academic literacy		
Pre-requisite modules				
Co-requisite modules	None			
Prohibited module	None			
Combinations	Hours	Timetable		Oth an tagahin n mandan
Breakdown of Learning	nours		_	Other teaching modes
Time		Requirement pe week	er	that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	3	
Assignments & tasks:	20	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	1	
Assessment:	6			
Self-study:	64			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Caratiannan	Continuous and Final Assessment (CFA)		

	,		
Faculty	Economic and Management Sciences		
Home Department	Academic Development		
Module Topic	Academic Literacy for Commerce		
Generic Module Name	Academic Literacy for Commerce 131/132		
Alpha-numeric Code	ALC131 (Full-time and part-time)		
-	ALC132 (Full-time repeat module only)		
NQF Level	5		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be	Both (First and Second Semester)		
offered			
Programmes in which	BCom (1008), BCom Extended Curriculum (1751), BCom		
module will be offered	Part-Time (1101), BCom Accounting (1021), BCom		
	Accounting Extended (1753), BCom Fin Acc (1175), BCom		
	Law (7211), BAdmin (1011), BAdmin Part-Time (1018)		
Year Level	1		
Main Outcomes	On completion of this module students should be able to:		
	Demonstrate the use of various listening and note-taking		
	strategies.		
	Demonstrate an understanding of group dynamics.		
	Demonstrate an understanding of analytical and critical		
	thinking		

Main Content Pre-requisite modules Co-requisite modules	context newspa Write w acader cohere Summa Write w Effective and ma Listen Group Critica Readir Writing Refere Digital	ts, e.g. text books apers, magazines. well-constructed - well-constructed - well-constructed revell-constructed revell-construc	& articl written a eference manne porting ports a ed produ g skills	assignments and es and quotations in a er. g ideas in written texts. nd proposals. uctivity tools to organize
Prohibited module	None			
Combinations		T		
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	60	Lectures p.w.	3	
Projects and Essays:	6	Practicals p.w.	0	
Assessments:	30	Tutorials p.w.	1	
Other:	14			
Selfstudy:	40			
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	Accounting		
Module Topic	Auditing		
Generic Module Name	Auditing 201		
Alpha-numeric Code	AUD201		
NQF Level	6		
NQF Credit Value	20		
Duration	Year		
Proposed semester to be	Both Semesters		
offered			
Programmes in which	BCom Financial Accounting (1175), BCom Accounting		
module will be offered	(1021), BCom (Acc/Fin Acc) Extended (1753)		
Year Level	2 (3 extended curriculum)		
Main Outcomes	On completion of this module students should be able to:		
	Business environment		
	 Identify business risks in a scenario and formulate 		
	controls/procedures to address the risks identified.		

Design and identify weaknesses in systems of control for the following business cycles: Revenue and receipts Acquisition and payments Inventory and production Payroll and personnel Finance and investment Design basic internal control procedures in both manual and computerized environments for the above mentioned cvcles. Identify weaknesses in a control system and recommend improvements for the 5 cycles mentioned. Design and identify weakness in general and application controls in an IT environment. • Identify internal controls when payments are done in an EFT environment. Factors influencing the audit process Explain the moral obligations of organizations (business ethics). · Explain the importance of ethical behavior. · Explain the principles of corporate governance. Explain the theories about the nature of an organization. Identify the aspects of IFAC's Code of Conduct that are relevant to a given scenario. Demonstrate an understanding of relevant company law. **Main Content Business environment** Business risks and implementing internal controls to address these risks · Business cycles: Revenue and receipts Acquisition and payments Inventory and production Payroll and personnel Finance and investment Design of Internal controls in both manual and computerized environments Evaluation of effectiveness off internal controls General and application controls in an IT environment EFT Controls Factors influencing the audit process Moral obligations of a modern corporation/business ethics · Importance of ethical behavior An introduction to corporate governance · The theory and nature of an organization · IFAC's code of conduct · Relevant aspects of company law · Operations Related party disclosure

Accounting

Earnings per share (group companies)

Capita selecta as determined by the Department of

Pre-requisite modules	None				
Co-requisite modules	None	None			
Prohibited module	AUD241	and AUD242			
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe	er	modes that does not require time-table	
Contact with lecturer / tutor:	104	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	5	5 Tutorials p.w. 1			
Assessments:	12				
Self-study	49				
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	Accounting
Module Topic	Internal Auditing
Generic Module Name	Internal Auditing 241
Alpha-numeric Code	AUD241
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	B Com Financial Accounting (1175)
module will be offered	B Com (1008)
Year Level	2
Main Outcomes	 On completion of this module students should be able to: Explain basic theory relating to the role of the internal auditing function in the modern corporation. Explain types of internal audit. Explain the importance of the Institute of Internal Auditors' standards for the professional practice of internal auditing, and apply some of these standards to scenario-type questions. Explain the performance objectives of organisations. Explain important concepts relating to risk assessment, and perform basic risk assessments. Explain control frameworks, with an emphasis on control techniques. Explain how audit evidence can be collected and assessed. Explain the flow of the internal audit process.
Main Content	The emerging role of internal auditing Types of internal audit The Institute of Internal Auditors' standards for the professional practice of internal auditing

Pre-requisite modules	 The performance objectives of organisations Risk assessment Control frameworks Audit evidence The internal audit process and documentation FIA141 or FIA131 AND ALC131 or ALC132 			
Co-requisite modules Prohibited module Combinations	AUD236	None AUD236		
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:	16	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	7			
Self-study:	35			
Other: Please specify	0			
Total Learning Time	100			
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	Accounting
Module Topic	Internal Auditing
Generic Module Name	Internal Auditing 242
Alpha-numeric Code	AUD242
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	B Com Financial Accounting (1175)
module will be offered	B Com (1008)
Year Level	2
Main Outcomes	 On completion of this module students should be able to: Explain the flow of the internal audit process. Explain basic theory relating to control and performance evaluation, e.g. the purpose of controls and the types of controls. Explain the theory relating to audit engagement tools, statistics and quantitative methods, focusing on the application of sampling. Explain the steps to be followed during the planning phase of the internal audit engagement. Explain the steps to be followed when drafting an audit report, including follow-up actions. Apply the above theory to scenario-type questions. Explain sound corporate governance practices, and apply corporate governance theory to scenario-type questions.

Main Content Pre-requisite modules	financi externa Explair organis The inf Contro Audit e method Engag Audit r Corpor The inf finance The lee	al auditors. In the internal auditosation's regulatory action's regulatory action and performance angagement tools, so dement planning eporting and following actions audit function action and application of the internal audit function action and application of the internal audit function action and application of the internal audit function action action action action action action and application of the internal audit function action action action action action actions are regulatory action action action actions	on, interpretation, interpreta	ernal audit function and les regarding the al compliance. locumentation tion s and quantitative mancial accounting and ment lonment
Co-requisite modules	None			
Prohibited module Combinations	AUD236			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	18	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessment:	5			
Self-study:	35			
Other: Please specify	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Auditing
Generic Module Name	Auditing 322
Alpha-numeric Code	AUD322
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	B Com Accounting (1021)
module will be offered	B Com (Accounting/Financial Accounting) Extended (1753)
Year Level	3 / 4 (Extended Curriculum)

Main Content	Discus contair govern Design control to the a control of the control of	s, explain and apply hed in the Internation ing the external aud and perform test of its implemented by mauditor. It is an apply the varion of the audit process to a given so instrate a practical abots governing the varion of the audit process, including planning planning riality and risk assessantive procedures obtained in the audit programmes of the external audit on. In how IT influences a thing and performing test and principles im a sand performing test and principles im so, e.g. audit planning ment, substantive possible quent events a gulatory environment's work, including Intig gesting in both manual ments ports that an external ports of the strenal audit programmes of the external audit planning the programmes of the external audit	the real State the re	work. ols on key internal ement but also relevant ages of the external or apply the principles and stages of the external or appropriate type of audit in issue in a given procedures with process identifying key internal ontrols int to the external audit ieriality and risk ures, completion of the ing concern eming the external ional Standards of computerized
				yearly communicated by
Pre-requisite modules	AUD201			
Co-requisite modules	None			
-				
Prohibited module Combinations	AUD341			
Breakdown of Learning	Hours	Timetable Other teaching		
Time				modes that does not
	101	week		require time-table
Contact with lecturer / tutor:	104	Lectures p.w.	3	
Assignments & tasks: Practicals:	30	Practicals p.w.	0	
	10	Tutorials p.w.	1	I

Assessments:	12			
Self-study:	144			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuo	us Assessment (CA)	: 50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Assessr	ment ((CFA)

Faculty	Economic	c and Management Sc	cienc	es	
Home Department	Accounting				
Module Topic	Internal Auditing				
Generic Module Name	Internal A	Auditing 341			
Alpha-numeric Code	AUD341				
NQF Level	7				
NQF Credit Value	15				
Duration	Semester	r			
Proposed semester to be offered	First Sem	nester			
Programmes in which	BCom Fir	nancial Accounting (11	175).	BCom	
module will be offered		ing/Financial Accounti			
Year Level	3	J	<u> </u>	,	
Main Outcomes		letion of this module s	tude	nts should be able to:	
				scenario-type question,	
	point o	ut control weaknesses	s, an	d make	
	recomi	mendations about con	trols	that can be	
	implem	nented to address such	h we	aknesses.	
	 Explain 	n what quality assuran	ice s	hould involve, and apply	
		evant theory to a scen-			
	 Explain 	n the independent revi	iew p	rocess.	
Main Content	Auditing in a computerised environment – networks and				
	related concepts				
	Controls techniques				
	Controls in the following cycles:				
	Revenue and receipts cycle				
	Acquisition and payments cycle				
	Inventory and production cycle				
	Payroll and personnel cycle				
		al audit quality			
		ew of the independent		ew process	
Pre-requisite modules	AUD241	and AUD242 OR AUD)236		
Co-requisite modules	None				
Prohibited module	AUD327				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per week		modes that does not require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	3	•	
Assignments & tasks:	18		0		
Practicals:	0		1		
			•		

Assessment:	7				
Self-study:	69				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50% of final mark				
Assessment	Final Assessment (FA): 50% of final mark				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Business Ethics
Generic Module Name	Business Ethics 242
Alpha-numeric Code	BET242
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	B Com Financial Accounting (1175), B Com (1008) BCom
module will be offered	Extended (1751)
Year Level	2 (3 Extended Curriculum)
Main Outcomes	 On completion of this module students should be able to: Explain the purpose of this module, as well as the arguments for and against the teaching of ethics at tertiary level. Explain the arguments for and against the notion that ethics belongs in the business environment. Explain some core elements of some important value systems, including the African value system, Judaism and Christianity, and Islam. Explain the ideas of ethical absolutism and relativism, and criticise extreme relativism. Explain the basic theory of the following theories of ethics, and criticise the theories: Virtue ethics Rule morality, and more specifically Kant's version thereof Utilitarianism, and more specifically Bentham's and Mill's versions thereof Apply Kant's version of rule morality and Bentham's and Mill's versions of utilitarianism to scenarios. Explain a process that can be used for the purposes of ethical decision-making. Explain the argument in favour of a free market system as put forward by Smith. Explain Marx's theory about the inevitable march of history, and criticise his theory. Explain some notions about the moral obligations of the corporation, specifically corporate social responsibility.

Main Content	 Explain the basic ideas of corporate governance, focusing on the role of the board of directors. Explain the arguments relating to executive remuneration as a contentious governance-related matter. Explain the steps in the process of ethics management, and the problems involved in ethics management, particularly in the context of a company with suppliers in developing countries. Explain three theories about the nature of the organisation. Some value systems Some important ethical theories 				
			and the	Marxist critique of the	
		arket system	the com	noration	
		oral obligations of rate governance	the cor	poration	
		management			
	Some	theories about the	nature	of the organization	
Pre-requisite modules		or ALC132		<u> </u>	
Co-requisite modules	None				
Prohibited module	BET211				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe week	er	modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessment:	5.5				
Self-study:	36.5				
Other: Please specify	0				
Total Learning Time	100		<u> </u>		
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Natural Sciences
Home Department	Statistics
Module Topic	Introductory Statistics
Generic Module Name	Business Statistics 131/132
Alpha-numeric Code	BUS131/132
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	BUS131 First Semester (P/T) and 1 group Full-time (for
offered	repeats only)
	BUS132 Second Semester
Programmes in which	BAdmin (1018), BCom (1008), BCom (1101), BCom
module will be offered	Extended (1751)

Year Level	1/ 2 for E	Com Extended Co	urriculur	n	
Main Outcomes	On completion of this module students should be able to: Recognize the importance of statistics in both private and public sectors Summarize data into summary measures (e.g. mean and standard deviation) Do simple statistical analysis Use a computer to analyze data				
Main Content	Descriptive statistics Simple linear regression analysis Probability Sampling distributions Inferential Statistics Index numbers Time Series Anova Chi-square				
Pre-requisite modules	QSC131/132/MAM126/QSA131/QSF141				
Co-requisite modules	None				
Prohibited module Combinations	STA 111	/125/141/142/151/	BUS 13	2	
Breakdown of Learning Time	Hours Timetable Other teaching Requirement per modes that does not week require time-table				
Contact with lecturer/ tutor:	56	Lectures p.w.	3		
Assignments & tasks:	20	Practicals p.w.	0		
Practical's	10	Tutorials p.w.	1		
Assessment:	0				
Self-study:	64				
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 and Management Sciences
Home Department	Accounting
Module Topic	Corporate and Financial Management
Generic Module Name	Corporate and Financial Management 221
Alpha-numeric Code	CFM221
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	B Com Accounting (1021)
module will be offered	B Com Accounting Extended (1753)
Year Level	2 (3 Extended Curriculum)

Main Outcomes	 On completion of this module students should be able to: Develop and evaluate an entity's strategies. Demonstrate an understanding of an entity's plan for risk management. Demonstrate an understanding of an entity's governance model. Establish and evaluate overall financial goals. Analyse an entity's financial situation. Demonstrate an understanding of strategies for avoiding and dealing with business failure. Demonstrate a conceptual understanding of risk and return and the portfolio theory. Demonstrate an understanding of the cost of capital and the capital structure of an entity. Demonstrate a conceptual understanding of the capital budgeting process. Business strategy 				
Main Content		ess strategy nanagement conc	epts		
	 Aspec 	cts of corporate go	vernan	ce	
		ions of financial m			
	,	sis of financial info	ormation	1	
		ess in difficulty			
	Time value of money Risk and return and the portfolio theory				
	Cost of capital				
	Capital structure				
	Capital structure Capital budgeting				
Pre-requisite modules	MAC234				
Co-requisite modules	None				
Prohibited module	FIM242			<u> </u>	
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement po	er	modes that does not	
Contact with lecturer / tutor:	42	week	2	require time-table	
Assignments & tasks:	15	Lectures p.w. Practicals p.w.	0	-	
Practicals:	0	Tutorials p.w.	1	1	
Assessment:	9	Tutoriais p.W.	-	1	
Self-study:	34				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student	Continuo	us Assessment (C	CA): 40%	6	
Assessment	Final Assessment (FA): 60%				
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)	

Faculty	Law
Home Department	Mercantile and Labour Law
Module Topic	Company Law
Generic Module Name	Company Law 211
Alpha-numeric Code	CPL211
NQF Level	6

NQF Credit Value	10				
Duration	Semeste	Semester			
Proposed semester to be offered	First Sen	nester			
Programmes in which	BCom (1	008), BCom Exter	nded Cu	rriculum (1751), BCom	
module will be offered	Financia	Accounting (1175	5)		
Year Level	2 (3 Exte	ended Curriculum)			
Main Outcomes	On completion of this module students should be able to: Fundamental rules, principles and concepts of South African Company Law. Procedure and requirements for the formation of Companies/close corporations. Management and administration of companies/close corporations, particularly in so far as company meetings and the function of auditors are concerned.				
Main Content	Company Law and the law relating to close corporations and/or such other capita selecta from advanced company law as the department may determine				
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:	28	Lectures p.w.	4		
Assignments & tasks:	0	Practicals p.w.	0		
Practical's	0	Tutorials p.w.	0		
Assessment:	4.5				
Self-study:	67.5				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student		ous Assessment (C		6	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Case Study Analysis
Generic Module Name	Case Study Analysis 211
Alpha-numeric Code	CSA211
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Extended Curriculum (1751)
module will be offered	·
Year Level	2

Main Outcomes Main Content	Identify Demon Analys learnt Generathe case Select Identify Analys providi Develo The SI Readir Identify Busine Forces Case a Generation Selecti support	y and define the issuestrate familiarity where case data using in the module, at alternatives to a secondary alternative solutions, and a supporting ranger and secondary and the secondary and the secondary and the secondary and defining the secondary is a supporting and analysis using analysis using analysis using analysis using analysis the alternatives for it in of the preferred tring arguments for	tues in tith key the bus address on criterins to the lect the cionale. The process of an arrive issue SWOT in the case alterna recommend general the case alternative general th	case analysis tools. iness analysis tools the issues identified in ria. ie issues identified. preferred alternative ria in the case Analysis, Porters Five ric Business strategies and financial tools se ric in the case titve and providing mendations	
Pro requisite modules		g an implementabl	e actioi	I Plai I	
Pre-requisite modules Co-requisite modules	None	ALC132			
•	. 10.10				
Prohibited module	Quantita	tive Skills for BAdn	nin		
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement pe week		Other teaching modes that does not require time-table	
Contact with lecturer: / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	24	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments	9				
Self-study	65				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment		sessment (FA): 40°		/==::	
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	ECONOMICS
Module Topic	ECONOMICS
Generic module name	ECONOMICS 133
Alpha-numeric code	ECO133
NQF Level	5
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	First Ser	nester				
Programmes in which the module will be offered.	BAdmin (1018), BCom (1101)					
Year Level	1					
Main Outcomes	On completion of this module students should be able to: Define and apply basic economic theories and concepts in microeconomics and macroeconomics. Construct graphs and use basic algebra to analyse basic economic relationships. Apply basic algebra to analyse economic relationships. Explain micro and macroeconomics in the South African context.					
Main Content	context: Introd Applid Eleme The e Deter emple The s Aggre	uction to economics cation of mathematic entary theory of dem conomic problem armination of national byment; money, and imple Keynesian mogate demand & supuction to monetary a	al to and d the incor the t del. oly.	ols to economics. and supply. e circular flow. me, growth, inflation, panking system.		
Pre-requisite modules	QSC131	or QSC132				
Co-requisite modules	None					
Prohibited module Combinations	None					
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	39	Lectures p.w.	3			
Assignments & tasks:	20	Practicals p.w.	0			
Assessment	6	Tutorials p.w.	1			
Practicals:	0					
Selfstudy	85					
Other:	0					
Total Learning Time	150	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type	Continuo	ous and Final Assess	smer	nt (CFA)		

Faculty	Economic and Management Sciences				
Home Department	Economics				
Module Topic	Introduction to Microeconomics				
Generic Module Name	Microeconomics 151				
Alpha-numeric Code	EC0151				
NQF Level	5				
NQF Credit Value	10				
Duration	Semester				

Proposed semester to be offered	Second	Second Semester				
Programmes in which module will be offered	Accounti	BCom (1008), BCom Accounting (1021) BCom (Financial Accounting (1175), BCom Law (7211), BAdmin (1011), BCom Extended (1751), BCom Accounting (1753)				
Year Level	1 (2 exte	ended curriculum)				
Main Outcomes	On completion of this module students should be able to: Demonstrate an informed understanding of basic microeconomic theory and analysis. Demonstrate awareness regarding how the economy works at the micro level.					
Main Content	Demand and supply Elasticities Efficiency and equity Consumer behaviour and utility maximisation Firm behaviour, profit maximisation and cost minimisation Market structures Market failure and the role of Government					
Pre-requisite modules	QSC131 or QSC132 or MAM126 or MAM127 or QSA131 or QSA132					
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:	39	Lectures p.w.	3			
Assignments & tasks:	12	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	1			
Assessment:	5					
Self-study:	44					
Other: Please specify	0					
Total Learning Time	100					
Methods of Student Assessment	Final Ass	ous Assessment (CA sessment (FA): 50%	, [']			
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences				
Home Department	Economics				
Module Topic	Introduction to Macroeconomics				
Generic Module Name	Macroeconomics 152				
Alpha-numeric Code	ECO152				
NQF Level	5				
NQF Credit Value	10				
Duration	Semester				
Proposed semester to be	First Semester				
offered					

Programmes in which module will be offered Year Level Main Outcomes Main Content	BCom (1008), BCom Accounting (1021) BCom Financial Accounting (1175), BCom Law (7211), BAdmin (1011), BCom Extended Curriculum (1751), BCom Accounting (1753) 1 (2 extended curriculum) On completion of this module students should be able to: • Demonstrate an understanding of how the various sectors of the economy interrelate using basic macroeconomic tools and theories. • The macroeconomic problem • Circular flow of income				
	National income accounting Basic aggregate demand and supply model Unemployment Money and banking Interest rates Inflation Exchange rates and the Balance of Payments accounts Fiscal and monetary policy				
Pre-requisite modules	None				
Co-requisite modules	QSC 131 or QSC 132 or MAM126 or MAM127 or QSA 131				
	or QSA 132 (Non-EMS Students – subject to availability)				
Prohibited module	None	io otuaciits – subj	cci io a	vanabinty)	
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:	39	Lectures p.w.	3		
Assignments & tasks:	12	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	5				
Self-study:	44				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences			
Home Department	Economics			
Module Topic	Microeconomics			
Generic Module Name	Microeconomics 231			
Alpha-numeric Code	EC0231			
NQF Level	6			
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be	Second semester			
offered.				
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)			
module will be offered	BAdmin (1011)			

Year level	2				
Main Outcomes	On completion of the module a student should be able to: Explain and apply microeconomic principles within consumer theory, producer theory and market structures. Apply mathematical tools for graphical and algebraic analysis of microeconomic problems within consumer theory, producer theory and market structures. Analyse firm behaviour under different market structures, viz., perfect competition, monopoly and monopsony power.				
Main Content Pre-requisite modules	Consumer behaviour Individual and market demand Production theory Cost of production Profit maximisation and competitive supply Analysis of competitive markets Market power (monopoly and monopsony) Pricing with market power ECO241 or ECO151				
Co-requisite modules	None	0. 200.0.			
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:	33	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0.5		
Assessments	7	•			
Selfstudy	40				
Other:	0				
Total Learning Time	100				
Method 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	Economics
Module Topic	Macroeconomics
Generic Module Name	Macroeconomics 232
Alpha-numeric Code	ECO232
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First semester
offered.	
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)
module will be offered	BAdmin (1011)
Year level	2

Main Outcomes Main Content Pre-requisite modules Co-requisite modules Prohibited module	Apply graphs conce Apply issues Explain global Natior Comp Goods IS-LM Labou AS-AI Unem	macroeconomic the sand equations in opts. macroeconomic the same in current development of the conomy. In all Income onents of GDP is and Financial Mall model in market	neory, ar relation neory to s ments or arket	dent should be able to: d construct and explain to macroeconomic South African economic the domestic and		
Combination	Harring	Time table		Other teaching		
Breakdown of Learning Time	Hours	Hours Time-table Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	33	Lectures p.w.	2			
Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0.5			
Assessments:	7					
Selfstudy:	40					
Other:	0	0				
Total Learning Time	100					
Method 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	Economics
Module Topic	Intermediate Mathematical Economics
Generic Module Name	Intermediate Mathematical Economics 235
Alpha-numeric Code	ECO235
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)
module will be offered	BAdmin (1011)
Year level	2
Main Outcomes	On completion of the module a student should be able to: • Apply differentiation techniques to solve the non-linear
	economic problems in consumption and production
	theories in microeconomics.

		Solve linear mathematical economic problems in macroeconomics.			
		Explain matrix concepts and apply them to solve linear			
		mic problems.	ана арр	ly them to solve inteat	
			us techn	igues to non-linear	
		Apply the integral calculus techniques to non-linear economic functions.			
Main Content Pre-requisite modules Co-requisite modules	Differentiation techniques used to solve economic problems. Linear mathematical economic problems in macroeconomics (e.g. AD-AS curves, IS-LM curves). Non-linear mathematical economic problems in microeconomics (e.g. consumption equilibrium, production equilibrium, returns to scale, partial elasticity). Matrices in economics applications. Integral calculus in economics applications. ECO241 or ECO151 None				
Prohibited module	None				
Combination	None				
Breakdown of Learning	Hours	Time-table		Other teaching	
Time		Requirement pe	er	modes that does not require time-table	
Contact with lecturer / tutor:	33	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0.5		
Assessments:	7				
Selfstudy:	40				
Other:	0				
Total Learning Time	100				
Method of Student	Continuo	ous Assessment (C	CA): 50%		
Assessment	Final Assessment (FA): 50%				
Assessment	1 111017100	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Introductory Econometrics
Generic Module Name	Introductory Econometrics 242
Alpha-numeric Code	ECO242
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)
module will be offered	BAdmin (1011)
Year level	2
Main Outcomes	On completion of the module a student should be able to:
	Explain the theoretical background of econometrics.
	Apply the basic tools of mathematics, statistics and
	econometrics to analyse the economic relationship
	between variables.

				, , , .	
		the appropriate ful			
	econometric models which explain economic				
	phenomena.				
		Use relevant quantitative software packages to conduct basic methometical attriction and accommetric analysis.			
		basic mathematical, statistical and econometric analysis of data, and interpret findings in an economic context.			
Main Content					
Wall Content				obability distributions in	
		mic context.	o ana pro	seasinty distributions in	
			l Linear	Regression Model	
	(CLRI	•		S	
	 Using 	the matrix approach	ch to Ord	dinary Least Squares to	
		sample regression			
			ypothes	is testing to sample	
		sion parameters.			
				inear regression model.	
				nathematical, statistical	
		conometric analysi		nomic data.	
Pre-requisite modules	ECO241 or ECO151 and ECO152				
Co-requisite modules	ECO231				
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:	33	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	1		
Practicals:	8	Tutorials p.w.	0.5		
Assessments:	7				
Selfstudy:	32				
Other:	0				
Total Learning Time	100		<u> </u>		
Method 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	Intermediate Econometrics
Generic Module Name	Intermediate Econometrics 311
Alpha-numeric Code	EC0311
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)
module will be offered	BAdmin (1011)
Year level	3

	Conduregres Explai Explai and re regres Use ed econo Multiva Advan Dumm Multicaremed Hetero and re Autococ med Model Use ed Use ed	n regression mode n the definition, co medies to various sion model (CLRM conometric software metric analysis. ariate regression a ced hypothesis tes by-variable regression linearity: definition ies. pscedasticity: definition medies.	et tests of the te	on multivariate dummy variables. nces, detection methods as of the classical linear ge to undertake ultivariate regressions. els. tion, consequences and tection, consequences tion, consequences and
Pre-requisite modules	ECO242	metric arialysis.		
Co-requisite modules	None			
Combination	None			
Time	Hours	Time-table Requirement pe week	r	Other teaching modes that does not require time-table
	39	Lectures p.w.	3	
The second secon	20	Practicals p.w.	1	
	10	Tutorials p.w.	0	
	9			
	72			
	0			
	150		L	
	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Microeconomics
Generic Module Name	Microeconomics 331
Alpha-numeric Code	ECO331
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester

December 1 to subtract 1	DO //	1000\ DO (EOD	\ /4754\	DO (1) (7044)	
Programmes in which the) (1/51)	, BCom (Law) (7211)	
module will be offered	BAdmin	(1011)			
Year level	3				
Main Outcomes	Explaid analys Critical	 On completion of the module a student should be able to: Explain and apply general equilibrium and welfare analysis. Critically analyse the behaviour of the firm under different market structures, viz., monopolistic competition 			
	Analys model	n and formulate th			
Main Content		et structure and cor	npetitive	strategy	
		g with market powe		0,	
	Monor	polistic competition	and oli	gopoly	
		theory and compe			
		ral equilibrium and		,	
		ets with asymmetric	informa	ation	
Pre-requisite modules	ECO231				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Time-table		Other teaching	
Time		Requirement pe week	er	modes that does not require time-table	
Contact with lecturer / tutor:	39	Lectures p.w.	3		
Assignments & tasks:	24	Practicals p.w.	0		
Practicals:	5	Tutorials p.w.	0		
Assessments	7				
Selfstudy	75				
Other:	0				
Total Learning Time	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Macroeconomics
Generic Module Name	Macroeconomics 332
Alpha-numeric Code	ECO332
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BCom (1008), BCom (ECP) (1751), BCom (Law) (7211)
module will be offered	BAdmin (1011)

Year level	3				
Main Outcomes	 Explain variou Model unemposition Analysis Evaluation Evaluation 	n economic growth s factors like capit and explain theori cloyment in an ope m run. se the macroecono ate monetary, fisca ort and medium ru	n over the al, labou es of prien econo omy in an all and ex n.	ces, inflation and my in the short and	
Main Content Pre-requisite modules	Long rGrowtInflationgoodsOpenr	run economic grow h, saving and tech on, unemployment and financial mar ness in the goods a , monetary and exc	rth. nology. and outp cets. and finar	out with expectations in	
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not week require time-table				
Contact with lecturer / tutor:	39	Lectures p.w.	3	-	
Assignments & tasks:	24	Practicals p.w.	0		
Practicals:	5	Tutorials p.w.	0		
Assessments	10				
Selfstudy	72				
Other:	0				
Total Learning Time	150				
Method 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	Labour Economics
Generic Module Name	Labour Economics 333
Alpha-numeric Code	ECO333
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BCom (Law) (7211), BAdmin (1011), BCom (1008), BCom
module will be offered	Extended (1751)
Year level	3

T				
Main Outcomes Main Content	Apply the laperspector in the laperspecto	witheoretical frameworkbour market from bedectives in the currerain the determination in markets. It is the impact of uninum wage legislation in markets, is the impact of uninum wage legislation in ployment, labour provings, interpret and exployment in South A the theories of discualities in labour markets in labour markets and cost of labour markets and cost of labour markets and cost of labour markets in labour markets and cost of labour markets and cost of labour markets and cost of labour markets and labour markets and labour malization and the labour malization and the labour markets in the labour markets and cost of labour markets and labour markets and labour markets and labour markets.	orks to the surface of the surface o	text. ages in different types of collective bargaining and other government policies tivity and unit labour the causes of and developing countries. ation to explain the South African context: he labour market minimum wages, our markets flexibility arket rement and reasons demand for skilled labour
		ur market inequalitie	s and	discrimination
Pre-requisite modules	ECO231			
Co-requisite modules	None			
Prohibited module	None			
Combination Prockdown of Learning	Hours	Time-table		Other teaching medes
Breakdown of Learning Time	nours	Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	39	Lectures p.w.	3	
Assignments & tasks:	24	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	77			
Other: Please specify	0			
Total Learning Time	150			
Method of Student	Continuous Assessment (CA): 50%			
Assessment		sessment (FA): 50%		
Assessment Module type	Continuo	ous and Final Assess	smen	t (CFA)

Faculty	Economic and Management Sciences			
Home Department	Economics			
Module Topic	Public Economics			
Generic Module Name	Public Economics 334			
Alpha-numeric Code	ECO334			
NQF Level	7			
NQF Credit Value	15			
Duration	Semester			

Proposed semester to be	First Seme	ester			
offered. Programmes in which the	B.Com (1008), B.Com (ECP (1751), B.Com (Law) (7211),				
module will be offered.	B.Admin (1011)			
Year Level	3				
Main Outcomes	 On completion of this module, students should be able to: Identify and discuss the composition of the public sector in South Africa. Analyse the role of government in an economy. Discuss and analyse the different sources of market failure that require government intervention. Identify and discuss the sources of bureaucratic and politician failure. Explain, analyse and apply the basic principles of expenditure and tax theory in the South African context. Explain and analyse the basics of fiscal policy in South Africa. 				
Main Content	 Composition of the public sector. Views on the role of government in different economic systems. Market failure (and its sources) as a rationale for government intervention. Bureaucratic and politician failure. Principles of taxation: equity and efficiency 				
Pre-requisite modules	Fiscal policy and the national budget ECO231 and ECO232				
Co-requisite modules	None	110 200202			
Prohibited module	None				
Combination	110110				
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.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Assessment:	6	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	65				
Other:	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuou	s and Final Assess	sment ((CFA)	

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	International Trade Economics
Generic Module Name	International Trade 335
Alpha-numeric Code	ECO335
NQF Level	7
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered.	Second Se	Second Semester			
Programmes in which the module will be offered.		1011), BCom (1008 aw) (7211)	3), BCo	om (ECP) (1751),	
Year Level	3	, ,			
Main Outcomes	CriticallyApply as	On completion of this module, students should be able to: Critically evaluate neoclassical trade theory Apply aspects of new trade theory to various scenarios Use graphical analysis to discuss trade outcomes and			
Main Content	NeoclasTariffs aEconom	Classical trade theory Neoclassical trade theory Tariffs and imperfect competition of trade Economic integration and world trade bodies Economic history of trade			
Pre-requisite modules		and ECO232			
Co-requisite modules	None	None			
Prohibited module Combination	None				
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.	3	•	
Assignments & tasks:	40	Practicals p.w.	0		
Assessment:	7	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	64				
Other:	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type		s and Final Asses		(CFA)	

Faculty	Economic and Management Sciences
Home Department	Economics
Module Topic	Development Economics
Generic Module Name	Development Economics 336
Alpha-numeric Code	ECO336
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BAdmin (1011), BCom (1008), BCom (ECP) (1751),
module will be offered.	B.Com (Law) (7211)
Year Level	3
Main Outcomes	On completion of this module, students should be able to:
	Model the foundational concepts of development
	economics

Main Content	 Critically analyse the levels and patterns of development of developing countries Critically analyse and interpret statistical data Apply mathematical skills for graphical and algebraic analysis of development issues 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	ECO232	10110, 4021 4114 111	u		
Co-requisite modules	None	None			
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Hours Time-table Other teaching Requirement per modes that does no week require time-table			
Contact with lecturer / tutor:	39	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Assessment:	7	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	64				
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	Accounting				
Module Topic	Financial Accounting				
Generic Module Name	Financial Accounting 131				
Alpha-numeric Code	FIA131				
NQF Level	5				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First Semester				
offered					
Programmes in which	BCom Accounting (1021), BCom Accounting Extended				
module will be offered	(1753)				
Year Level	1 / 2 (Extended Curriculum)				
Main Outcomes	On completion of this module students should be able to:				
	Prepare the financial statements of a sole trader.				
	Prepare various control accounts and their reconciliation				
	(i.e. Debtors, creditors, bank).				
Main Content	Accounting as information system				
	Introduction to GAAP and the IFRS Framework				
	Data processing and double-entry bookkeeping				
	Subsidiary journals				
	Control accounts and reconciliation				

Pre-requisite modules Co-requisite modules Prohibited module	InventoProperFinanoBCom (ANone	ue recognition and pory ty, plant and equipn ial statement prepai cc) Extended Curric or ACM132 or FIA1	nent ration :ulum:	
Combinations	/\Owner	017(0M102 011 17(1	71	
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not week require time-table			
Contact with lecturer / tutor:	56	Lectures p.w.	3	•
Assignments & tasks:	5	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	9			
Self-study:	80			
Other: Please specify	0			
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 and Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 132
Alpha-numeric Code	FIA132
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Accounting (1021) and BCom Accounting Extended
module will be offered	Curriculum (1753)
Year Level	1 / 2 Extended Curriculum
Main Outcomes	On completion of this module students should be able to:
	Prepare the financial statements of various forms of
	business entities.
	Prepare an analysis of accrual financial statements.
Main Content	Non- current assets
	Accounting for various forms of business entities
	Companies
	Non –profit organisations etc.
	Statement of cash flows
Due no maiolite mandado e	Reading and analysis of financial statements
Pre-requisite modules	FIA131
Co-requisite modules	None
B 133 1 1 1	FIAAAO
Prohibited module	FIA142
Combinations	

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	5	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	9			
Self-study:	80			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 40%			
Assessment	Final Assessment (FA): 60%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Economic and Management Sciences		
Home Department	Accounting		
Module Topic	Financial Accounting		
Generic Module Name	Financial Accounting 141/143		
Alpha -numeric Code	FIA141/FIA143		
NQF Level	5		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be	FIA141 - First Semester		
offered	FIA143 - Second Semester		
Programmes in which module will be offered	BCom (1008), BCom(P/T) (1101), BCom Extended Curriculum (1751), BCom (Fin Acc (1175), BCom Law		
	(7211), BAdmin (1011)		
Year Level	1 (2 Extended Curriculum)		
Main Outcomes	 On completion of this module students should be able to: Define and apply the accounting concepts relating to the elements of the accounting equation. Record transactions using the double entry system. Distinguish between cash and accrual accounting. Apply accrual accounting and other adjustments to the pre-adjustment trial balance. Distinguish between two methods of recording inventory and be able to apply both. Prepare various control accounts and their reconciliation. Prepare the financial statements of a service and trading business. Analyse and do a basic interpretation of the financial statements of a sole proprietor. 		
Main Content	 Accounting as information system Data processing and double-entry bookkeeping Accounting for Value Added Tax. Operation of cash controls Bank reconciliation procedures Preparation of the financial statements (excluding statement of cash flows) of a sole trader Elementary analysis and interpretation of the financial statements of a sole trader 		

Pre-requisite modules	BAdmin -	BAdmin – QLC141/142			
	BCom, B	BCom, BCom(Fin Acc), BCom (Law), BCom (P/T) - None			
	BCom (A	CC) ÈCP, BCom E	ECP [`] – A	CC130/131 and	
	QLC141/	, ,			
Co requisite medules	-,,	·-	2. 000	124. OCA 124 OD	
Co-requisite modules		QSC131; QSC13	2, QSC	IST, QSATSTOR	
	MAM126				
Prohibited module	FIA141				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per modes that does not			
		week require time-table			
Contact with lecturer / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	28	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	13				
Self-study:	57				
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 142/144
Alpha -numeric Code	FIA142 / FIA144
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester – FIA144
offered	Second Semester – FIA142
Programmes in which	BCom (1008), BCom Extended Curriculum (1751), BCom
module will be offered	(Fin Acc) (1175)
Year Level	1 (2 Extended Curriculum)
Main Outcomes	On completion of this module students should be able to: Apply the conceptual framework to the preparation of financial statements of different entities. Prepare the statement of cash flows on either the direct or indirect method. Apply the statement of cash flows in the analysis of performance and financial position of an entity. Analyse and interpret financial statements.
Main Content	 Record transactions manually in subsidiary journals and ledgers and do relevant controls Recognition, measurement and classification of elements of the financial statements Financial Statements (Including statement of cash flows) of different entities: Close Corporations Companies

	 Non Profit Organisations 				
	Analysis and Interpretation of financial statements				
Pre-requisite modules	FIA141 or passed the special assessment after completion				
•	of the FI	of the FIA141 Winter School and QSF141 or QSC131 or			
	equivaler	equivalent and ALC131			
Co-requisite modules	None				
Prohibited module	FIA132				
Combinations					
Breakdown of Learning	Hours	Hours Timetable Othe		Other teaching	
Time	Requirement per modes that does not			modes that does not	
		week		require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	3		
Assignments & tasks:	14	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	9				
Self-study:	21				
Other: Please specify	0				
Total Learning Time	100				
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 214
Alpha-numeric Code	FIA214
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Accounting (1021) and BCom Accounting Extended
module will be offered	(1753)
Year Level	2 /3 Extended Curriculum
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). 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	FIA131 and a final mark of 55% for FIA132 or equivalent.

Co-requisite modules	None			
Prohibited module Combinations	FIA241			
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.	4	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	13	Tutorials p.w.	1	
Assessments:	0			
Self-study:	107			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%			
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 225
Alpha-numeric Code	FIA225
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BCom Accounting (1021) and BCom Accounting Extended (1753)
Year Level	2 (3 Extended Curriculum)
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). 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	FIA214
Co-requisite modules	None
Prohibited module Combinations	FIA242

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	4	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	9			
Self-study:	125			
Other: Please specify	0			
Total Learning Time	200			
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	Accounting			
Module Topic	Financial Accounting			
Generic Module Name	Financial Accounting 241			
Alpha-numeric Code	FIA241			
NQF Level	6			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered	First Semester			
Programmes in which module will be offered	BCom Fin Acc (1175), BCom (1008) and BCom Extended (1751)			
Year Level	2 /3 Extended Curriculum			
Main Outcomes	On completion of this module students should be able to:			
	Prepare and present company annual financial			
	statements including disclosure of relevant notes to the			
	financial statements.			
	Manually and by means of an accounting software			
	package calculate financial ratios.			
	Analyse and interpret financial statements.			
Main Content	Conceptual Framework and preparation and presentation of financial statements.			
	Basic income tax calculations and deferred tax principles			
	Initial recognition and measurement, subsequent			
	measurement and disclosure of the following selected elements of financial statements in terms of International Financial Reporting Standards (IFRS): Revenue			
	Inventory			
	Property, plant & equipment Intangible assets			
	Provisions, contingent liabilities and contingent assets Utilising accounting software in order to calculate financial ratios of a company Analysis and interpretation of financial statements			

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	 Capita selecta as determined by the Department of 			
	Accounting			
Pre-requisite modules	FIA141 and FIA142 or FIA131 and FIA132			
Co-requisite modules	None			
Prohibited module	FIA214			
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:	56	Lectures p.w.	3	
Assignments & tasks:	10	Practicals p.w.	0.5	
Practicals:	10	Tutorials p.w.	1	
Assessments	9			
Self-study	115			
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 & Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 242
Alpha-numeric Code	FIA242
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BCom Fin Acc (1175), B Com Finance (1061), BCom (1008) and BCom Extended Curriculum (1751)
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module students should be able to: Prepare and present company annual financial statements including the disclosure of relevant notes to the financial statements. Calculate the effect on financial statements as result of management decisions relating to changes in accounting policies, estimates and the effect of fundamental errors. Prepare basic business combinations. Undertake financial analysis and interpretation of financial statements and report thereon. Assess business and financial risk.
Main Content	Initial recognition and measurement, subsequent measurement and disclosure of the following selected elements of financial statements in terms of International Financial Reporting Standards (IFRS): Net profit, prior period errors and changes in accounting policy

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Earnin Statem Finance Finance Basic t Borrow Interprete the idea reporting Use the prepare perform Capita Account	entification of any fing thereon e report writer of a e reports to manage mance and financia selecta as determenting or FIA 214	nancial i ecision r ions analysia inancial n accou gement al positio ined by	naking s of a company including and business risk and nting package to on the financial
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	56	Lectures p.w.	3	-
Assignments & tasks:	40	Practicals p.w.	0.5	
Practicals:	14	Tutorials p.w.	1	
Assessments	9			
Self-study	81			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 324
Alpha-numeric Code	FIA324
NQF Level	7
NQF Credit Value	60
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	BCom Accounting (1021) and BCom Accounting Extended
module will be offered	(1753)
Year Level	3 /4 Extended Curriculum
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

	treatme Practic Standa	e, including Internards (IFRS).	General ational I	ly Accepted Accounting Financial Reporting
				reporting entity and the
Main Content	Detaile General selecte	 group in accordance with GAAP. 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	FIA225			
Co-requisite modules	None	None		
Prohibited module	FIA341 a	nd FIA342		
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does not			
		week		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:	389			
Other: Please specify	0			
Total Learning Time	600			
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 & Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 341
Alpha-numeric Code	FIA341
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	B Com Financial Accounting (1175), BCom (1008), BCom
module will be offered	Extended Curriculum (1751)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module students should be able to:
	Prepare and present financial statements for companies
	in terms of International Financial Reporting Standards
	(IFRS); and/or International Financial Reporting
	Standards (IFRS) for SMEs.
Main Content	Accounting as information system
	The Conceptual Framework
	 Preparation and presentation Financial Statements,
	including the statement of cash flows and notes to the

Pre-requisite modules Co-requisite modules Prohibited module Combinations	A sele Repor Financi includi Financi Taxati Lease Prope Intenses Intang Provis Borrov Earnin Events Write Intance	ting Standards (IF cial Reporting Star ing but not limited cial instruments: D on s rty, plant and equi ment property ible assets ions, contingent a ving costs ags per share (sep s after the reportin	RS), and and to the bisclos pmen ssets arate g perial and final	and liabilities companies) iod business risk as well as on ancial position
Breakdown of Learning	Hours Timetable Other teaching modes			
Time	Requirement per that does not require time-table			
Contact with lecturer / tutor:	70	Lectures p.w.	4	
Assignments & tasks:	112	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	9			
Self-study	109			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50% of final mark			
Assessment	Final Assessment (FA): 50% of final mark			
Assessment Module type	Continuo	us and Final Asse	ssme	nt (CFA)

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 342
Alpha-numeric Code	FIA342
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	B Com Financial Accounting (1175), BCom (1008), BCom
module will be offered	Extended Curriculum (1751)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module students should be able to:
	Prepare and present separate and consolidated financial
	statements for companies in terms of International

		15 11 61		====
	Financial Reporting Standards (IFRS); and/or International Financial Reporting Standard (IFRS) for			
	SME's.			
Main Content	Preparation and presentation of Group Financial Statements, including the group statement of cash flows and notes to the group financial statements A selected standards from International Financial Reporting Standards (IFRS), and/or International Financial Reporting Standards (IFRS) for SME's, including but not limited to the following: Taxation and deferred tax Foreign entities and the effects of changes in foreign exchange rates Non-current assets held for sale and discontinued operations Related party disclosure Earnings per share (group companies) Capita selecta as determined by the Department of			
	Accounting			
Pre-requisite modules	FIA341			
Co-requisite modules	None			
Prohibited module	FIA324			
Combinations				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	70	Lectures p.w.	4	
Assignments & tasks:	112	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	9			
Self-study	109			
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	Accounting
Module Topic	Financial Management
Generic Module Name	Financial Management 242
Alpha-numeric Code	FIM242
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	B Com Financial Accounting (1175)
module will be offered	·
Year Level	2

Main Outcomes	On completion of this module students should be able to: • Explain Evaluate an entity's financial strategies. • Evaluate overall financial goals.			
		se an entity's financia		
		ehend the principle		
	Calculate and apply the concepts of cost of capital and			
	the capital structure of an entity.			
		 Demonstrate a conceptual understanding of capital budgeting process. 		
Main Content		ess strategy		
		anagement conce		
		ons of financial ma		
		is of financial infor alue of money	matior	ו
	Risk a			
	Cost of			
		l structure		
		l budgeting		
Pre-requisite modules	MAC241 or MAC234 or 50% for the final mark after the			
			ary As	sessment for qualifying
Co voguisito modulos	MAC234 None	students		
Co-requisite modules Prohibited module	CFM221			
Combinations	CITIVIZZI			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement pe	er	that does not require
		week		time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	9			
Self-study:	35			
Other: Please specify	0			
Total Learning Time	100		A) 50	1
Methods of Student Assessment	Continuous Assessment (CA): 50%			
	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	us and Final Asses	ssmen	i (GFA)

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Financial Management
Generic Module Name	Financial Management 342
Alpha-numeric Code	FIM342
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	B Com Financial Accounting (1175)
Year Level	3

Main Outcomes	On completion of this module students should be able to:			
	 Calculate, analyse and evaluate investment, financing and dividend decisions relating to an entity and its activities. 			
Main Content	 Valuations Capital Budgeting Management of working capital Cost of Capital Capital structure Financing decisions Dividends 			
Pre-requisite modules	FIM242 or CFM221 and MAC341 or MAC314			
Co-requisite modules	None			
Prohibited module	FMA324			
Combinations		1		
Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does not require time-table			
Contact with lecturer/ tutor:	56	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	9			
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	Finance
Module Topic	Principles of Finance
Generic Module Name	Finance 211
Alpha-numeric Code	FIN211
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (1008), BCom 4 Year (1751)
module will be offered	
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to:
	Discuss the agents, instruments, and institutions that
	constitute the financial market of modern economies.
	Explain the basic principles of finance.
	Apply the tools of finance in making financial decisions.
Main Content	Financial markets, instruments, and institutions.
	Principles of risk and return

Pre-requisite modules	Time value of money Cashflow principle – discounting Profitability and liquidity Diversity principle of finance Hedging principle ECO151 and ECO152			
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.	1	•
Assignments & tasks:	42	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
	5			
Assessment:	5			
Assessment: Self-study:	75			
Self-study:	75			
Self-study: Other: Please specify	75 0 150 Continuo	us Assessment (CA	,	

Faculty	Economic and Management Sciences
Home Department	Finance
Module Topic	Principles of Investment
Generic Module Name	Investment 212
Alpha-numeric Code	FIN212
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BCom (1008), BCom 4 Year (1751)
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Discuss the investment environment and the investment process Explain selected standard concepts of investment Apply fundamental concepts of investment to analyse risk and return features of selected securities. Interpret asset performance measures
Main Content	The investment environment The investment process Introduction to security analysis Introduction to fundamental analysis Mutual funds, and other investment companies Risk-return-based asset allocation models

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Popular index models Portfolio performance measurement ECO151 and ECO152 None 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.	1		
Assignments & tasks:	42	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	1	1	
Assessment:	5	5			
Self-study:	75				
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	Finance
Module Topic	Quantitative Methods for Finance
Generic Module Name	Finance 213
Alpha-numeric Code	FIN213
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	BCom (1008), BCom 4 Year (1751)
module will be offered	
Year Level	2 (3 Extended Curriculum)
Main Outcomes	 On completion of this module, a student should be able to: Demonstrate knowledge and application of descriptive statistics and probability concepts, tools and models needed for problem-solving and decision making in finance. Demonstrate knowledge and application of statistics inference tools concepts, tools and models needed for problem-solving and decision making in finance. Demonstrate knowledge and application of variance and simple regression. Undertake statistical searches, and analysis of data from primary and secondary sources that are needed for making finance decisions.
Main Content	 Descriptive statistics and probability Graphic and numerical description of data Probability and random variables Discrete and continuous probability distribution Statistical inference

	 Analys 	 Analysis of variance 			
	Simple	Simple regression			
Pre-requisite modules	BUS132	<u> </u>			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per		modes that does not	
		week		require time-table	
Contact with lecturer/ tutor:	39	Lectures p.w.	1		
Assignments & tasks:	11	Practicals p.w.	1		
Practicals:	0	Tutorials p.w.	1		
Assessment:	5				
Self-study:	45				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student	Continuo	us 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	Financial and Analytical Techniques
Generic Module Name	Finance 305
Alpha -numeric Code	FIN305
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which	BCom (1008), BCom Law (7211), BCom Extended
module will be offered	Curriculum (1751), BCom Part-time (1101)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Critically assess finance problem by drawing upon relevant data and utilizing suitable tools and theories in financial management and investments. Identify complex problems and arguments and analyse those using the theoretical tools and quantitative methods of Finance and Investments. Effectively report Finance problems, ideas and findings to both lay and professional audiences. Complete an independent or group research project demonstrating appropriate mastery of research methods in Finance and Investments.
Main Content	 Discounted cash flow techniques. Calculate and interpret different rates of returns Fundamental statistical concepts Probability concepts to calculate and interpret investment expectations Probability distributions to financial risk management

Pre-requisite modules Co-requisite modules Prohibited module Combinations	Sampling and estimation techniques to conduct financial and investment research Hypothesis testing techniques Regression analysis Financial and investment research/analysis/forecasts based on established capital market models Portfolio optimization based on linear programing Technical analysis to predict future asset price movements Computer simulation models MAN234 and MAN235 OR FIN212 and FIN213 MAN312 None				
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:	52	Lectures p.w.	4		
Assignments & tasks:	38	Practicals p.w.	1		
Practical's:	1	Tutorials p.w.	1		
Assessment:	3				
Self-study:	57				
Other: Please specify	0				
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	School of Business & Finance
Module Topic	Investment Analysis
Generic Module Name	Investment Analysis 308
Alpha-numeric Code	FIN308
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom (1008), BCom Law (7211), BCom Extended
module will be offered	Curriculum (1751)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Demonstrate an understanding of the derivatives markets. Demonstrate an understanding of basic derivatives instruments. Demonstrate an understanding of the pricing of derivatives instruments. Construct synthetic derivatives strategies. Evaluate the profit and risk profiles of synthetic derivatives strategies.

Main Contact	capital Demor princip interna Condur portfoli Apply t ethics a Genera Investr Investr Evalua literatu	market theories ver- strate an understan les and portfolio mar tional context. ct performance eval os. he Chartered Finane and professional sta ate constructive ana nents issues using t nents. te the theoretical fra re development in F	sus beding of nagernuation cial Arndard ysis one the meworinance	of asset allocation ment in the local and on investment malyst (CFA) code of s to practical cases. If real world Finance and ories of finance and ork and empirical and Investments.
Main Content	Selecting Options and futures markets Options algebra and strategies Option valuation models Forward/futures pricing and application Hedging using options and futures Swaps fundamentals and application Asset allocation and portfolio management in the local and international context. Performance Evaluation CFA Ethics and professional Standards			
Pre-requisite modules		and MAN235		
Co-requisite modules	MAN307			
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.	4	
Assignments & tasks:	38	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3			
Self-study:	59			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student		us Assessment (CA)	: 50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Finance
Module Topic	Corporate Finance
Generic Module Name	Finance 311
Alpha-numeric Code	FIN311
NQF Level	7
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered	First Semester			
Programmes in which module will be offered	BCom (1	008), BCom 4 Year	(1751)
Year Level	3 (4 Exte	ended Curriculum)		
Main Outcomes	On comp Provide perfore Identification Identification Value capitate Estime on information Perfore Reviet comports Explate change Evalute source construction Identification the im Evalute divide divide	pletion of this module an in-depth analy mance using key fir fy strengths and weat any's financial performs to address weakn the various securitic attention at hand, and the impact of final any's capital structure using applete the hurdle rate formation at hand, and be impact of final any's capital structure in how the company as it progresses thate IPOs and additions of capital focusing a company's dividual poact on investor contate/comment on shands and share splits ands.	sis of ancial akness rmancial akness ses tha aroropria or an i Value of an i ncial le re 's sou nrough on a le g on o end p fidene re re as al	data. ses and in the e and recommend t make up the company's ate financial models. Investment project based e of Money calculations. Investment project. Everage on the arce of capital is likely to n its life-cycle. Inverage as potential poportunities, risks and colicy and comment on coe. Invertages, share ternatives to cash
Main Content	 Introduction to Corporate Finance Introduction to valuation Assessment of investments through the capital budgeting process Risk and Return in the investment process Cost of capital and its impact on investment and financing decision How companies raise capital Capital structure of companies Dividends and dividend policies 			
Pre-requisite modules		and FIN212		
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.	2	
Assignments & tasks:	18	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	10			
Self-study:	80			

Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Ass	Final Assessment (FA): 50%		
Assessment Module type	Continuo	ous and Final Assess	ment	(CFA)

Faculty	Economic	c and Management Scie	nces			
Home Department	Finance					
Module Topic	Internation	nal Finance				
Generic Module Name	Finance 3	Finance 321				
Alpha-numeric Code	FIN321					
NQF Level	7					
NQF Credit Value	15					
Duration	Semeste					
Proposed semester to be offered	Second S	Semester				
Programmes in which module will be offered	BCom (1)	008), BCom 4 Year (175	1)			
Year Level	3 (4 Exte	nded Curriculum)				
Main Outcomes Main Content	Discus Descri their c Explair goverr Discus and th Discus interpr Explair forwar Discus interna	ss the international finance be the balance of payme omponents in how the decisions by comments affect the balance is the relationship betwee performance of exchange set currency cross rates in the arbitrage relationship drates, and interest rate is the impact of exchange is the impact of exchange in the arbitrage relationship in the	ents accounts including consumers, firms and e of payments accounts en exchange rate regimes nge rates rates, and calculate nips between spot rates, is. e rates on countries' flows.			
	Trade and capital flows, restrictions and agreements Balance of payments Trade organisations The foreign exchange market Currency exchange rate calculations Exchange rate regimes Exchange rates, international trade, and capital flows					
Pre-requisite modules		nd FIN212				
Co-requisite modules	None					
Prohibited module	None					
Combinations		T				
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. 2				
Assignments & tasks:	18	Practicals p.w. 0				
Practicals:	0	Tutorials p.w. 1				

Assessment:	10			
Self-study:	80			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (CA)	: 50%	
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Assessr	nent ((CFA)

Faculty	Economi	ic and Managemer	t Sc	iences			
Home Department	School of Business & Finance						
Module Topic	Finance Research and Communication						
Generic Module Name	Finance Research and Communication 611						
Alpha-numeric Code	FRC611	FRC611					
NQF Level	8						
NQF Credit Value	15						
Duration	Semeste	er					
Proposed semester to be offered	First Ser	First Semester					
Programmes in which	ADM Fin	ance (1610); ADM	Fina	ancial Planning (1615)			
module will be offered	PGDM F	inance (1624), BC	om I	Hons Finance (1721/1722)			
Year Level	6						
Main Outcomes Main Content	Explai Formulobject Desig Condulorelatin Basic Resea Prepa Basic Resea Profes letters	in the finance reseaulate research questives. In a simple finance auct a literature reviece a basic seminar auct professional orage to the research pology. Research processore to finance research topics in investigate a finance research computational research analysis and pessional oral and write, proposals, preser	reseew o papal and proje pas ir pas i	s and identify research earch project. n a finance topic. ber. d written communications ct using appropriate i finance nt and corporate finance proposal n techniques			
Pre-requisite modules	MDP548/ADM616/ MAN748						
Co-requisite modules	ADM622						
Prohibited module	ADM626	3					
Combinations							
	ADM626	Timetable Requirement pe week	r	Other teaching modes that does not require time-table			
Combinations Breakdown of Learning		Timetable Requirement pe	r 3	that does not require			
Combinations Breakdown of Learning Time	Hours 40 40	Timetable Requirement pe week		that does not require			
Combinations Breakdown of Learning Time Contact with lecturer / tutor:	Hours 40	Timetable Requirement pe week Lectures p.w.	3	that does not require			

Self-study:	20			
Other: Please specify	43			
(Seminar Paper)				
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asses	ssm	ent (CFA)

Faculty	Economic	and Management Sci	ience	es	
Home Department	School of	School of Government: Fair Share			
Module Topic	Developm	Development Economics 1			
Generic Module Name	Developm	ent Economics 113			
Alpha-numeric code	FSH113				
NQF Level	5				
NQF Credit Value	10				
Duration	Year				
Proposed semester to be	Both Seme	esters			
offered					
Programmes in which module will be offered	Higher Ce	rtificate in Economic [Deve	elopment (1403)	
Year Level	1				
Main Outcomes	On completion of this module students should be able to: Use economic terms and tools in order to understand and analyse budgets, data and graphs, so as to understand the socio-economic trend and patterns within the organization.				
Main Content	Financial Management Bookkeeping roles, responsibilities and powers Reading and analyzing financial information and trends Budgeting and monitoring budgets				
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:	48	Lectures p.w.	0	Block Sessions	
Assignments & tasks:	10	Practicals p.w.	0		
Assessment:	15	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	27				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student		s Assessment (CA): 6	80%		
Assessment		ssment (FA): 40%			
Assessment Module type	Continuou	s and Final Assessme	ent (CFA)	

		1.5.4					
Faculty		and Managemen		ces			
Home Department		School of Government: Fair Share					
Module Topic		Training Design and Facilitation of Community					
Canada Madula Nam	Development Interventions Training Design and Facilitation of Community						
Generic Module Name	Training Design and Facilitation of Community						
Almha mumaria Cada	FSH120	Development Interventions 120					
Alpha-numeric Code NQF Level	5 FSH120						
NQF Credit Value	10						
Duration	Semester	•					
Proposed semester to be	Second S						
offered							
Programmes in which module will be offered	, and the second	ertificate in Econor	mic Dev	relopment (1403)			
Year Level	1						
Main Outcomes				ents should be able to:			
				ents around education,			
		g and Developme					
		stand, critically and ng Theories.	aryse ar	nd implement Adult			
		choices i.t.o. conte	nt and i	methodology of			
		unity interventions		Thethodology of			
		ct learning needs		ment:			
		learning outcome		,			
				ate interventions like			
	worksh	ops, seminars an	d campa	aigns.			
		ly reflect on and e					
Main Content				Education, Training			
		evelopment in Sou		a			
	Adult Learning Theories.						
	Steps in the Education, Training and Development (ETD) process.						
Pro requisite modules	(ETD) process						
Pre-requisite modules Co-requisite modules	None None						
Prohibited module	None						
Combinations	INOTIE						
Breakdown of Learning	Hours	Timetable		Other teaching			
Time		Requirement p	er	modes that does not			
		week		require time-table			
Contact with lecturer/ tutor:	48	Lectures p.w.	0	Block Sessions			
Assignments & tasks:	10	Practicals p.w.	0				
Practical's	0	Tutorials p.w.	0				
Assessment:	15		1				
Self-study:	27		1	4			
Other: Please specify	0		<u> </u>	4			
Total Learning Time	100		1 000	<u> </u>			
Methods of Student		us Assessment (C		o o			
Assessment Madula time		essment (FA): 40°		(CEA)			
Assessment Module type	Continuo	us and Final Asse	ssment	(CFA)			

Faculty			4 0-1			
Faculty		Economic and Management Sciences				
Home Department		School of Government: Fair Share				
Module Topic	Communication and Information Management					
Generic Module Name		Communication and Information Management 121				
Alpha-numeric Code		FSH121				
NQF Level	5					
NQF Credit Value	10					
Duration	Semester First Sem					
Proposed semester to be	First Sem	iester				
offered Programmes in which	Higher C	ertificate in Econo	mio Do	volonment (1402)		
module will be offered	I ligher Ce	ertificate in Econo	IIIIC De	velopment (1403)		
Year Level	1					
Main Outcomes		lation of this modu	ıla etud	ents should be able to:		
Main Content Pre-requisite modules	Displa vital lif Use co workpl thinkin Engag (negot Identifi organi curricu Plan a and va Writing Variou Repon	y a deeper underse skill. mmunication tool ace, especially forg. ge in consensual criation skills). y and practice diff zational efficiency ular learning outco	standing s for va r proble ommun erent for and ne mes. , projec say writ ent ch com riting	g of communication as a arious purpose in the em solving and critical nication in the workplace, orms of writing for eeds, based on cross at proposals, speeches ing.		
Co-requisite modules	None					
Prohibited module	None					
Combinations	1,10.10					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer/ tutor:	48	Lectures p.w.	0	Block sessions		
Assignments & tasks:	10	Practicals p.w.	0			
Practical's	0	Tutorials p.w.	0			
Assessment:	15					
Self-study:	27					
Other: Please specify	0					
Total Learning Time	100					
Methods of Student	Continuo	us Assessment (C	(A): 60%	%		
A	Final Ass	essment (FA): 40°	%			
Assessment		us and Final Asse				

Faculty	Economic	and Managemer	nt Science	ces		
Home Department		Government: Fai				
Module Topic	Developn	nent Economics 1				
Generic Module Name		Development Economics 122				
Alpha-numeric Code	FSH122					
NQF Level	5					
NQF Credit Value	10					
Duration	Semester	r				
Proposed semester to be offered	Second S	Second Semester				
Programmes in which module will be offered	Higher Ce	ertificate in Econor	mic Dev	elopment (1403)		
Year Level	1					
Main Outcomes Main Content	Analys Read a indicate develop Have b proces provinc Have th weakne The ter Humar A basic growth A basic produc A basic ways ir	e numbers relevand understand graphs used to assess prement. asic knowledge of sections followed to draw sial and national lene ability to identifiesses of various draws economic group development and understanding of in general counderstanding of the understanding of the understanding of the which it impacts from a revenue a	nt to key aphs and second for the poly and divel. Ye and divelend with and did the incomplete for trends for trends for the Nature for the Na	icy that underlies, and gets on a local, scuss the strengths and nental paths. how to measure it licators thereof in SA's economic in employment, labour, vity tional Budget and the e lives of ordinary		
Pre-requisite modules	None					
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:	48	Lectures p.w.	0	Block sessions		
Assignments & tasks:	10	Practicals p.w.	0			
Practical's	0	Tutorials p.w.	0			
Assessment:	15					
Self-study:	27					
Other: Please specify	0					
Total Learning Time	100					
Methods of Student Assessment		us Assessment (Cessment (FA): 40°		,)		
		us and Final Asse		(CEA)		
Assessment Module type	Continuo	us and Final ASSE	ssment	(UFA)		

Faculty Economic and Management Sciences Home Department School of Government: Fair Share Module Topic Organisational Development Generic Module Name Organisational Development 123 Alpha-numeric Code FSH123 NQF Level 5 NQF Credit Value 10 Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level 1
Module Topic Organisational Development Generic Module Name Organisational Development 123 Alpha-numeric Code FSH123 NQF Level 5 NQF Credit Value 10 Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level 1
Generic Module Name Alpha-numeric Code FSH123 NQF Level 5 NQF Credit Value 10 Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level Organisational Development 123 FSH123 Semester First Semester First Semester First Semester First Certificate in Economic Development (1403)
Alpha-numeric Code FSH123 NQF Level 5 NQF Credit Value 10 Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level 1
NQF Level 5 NQF Credit Value 10 Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level 1 Semester First Semester First Semester to be certificate in Economic Development (1403)
NQF Credit Value Duration Semester Proposed semester to be offered Programmes in which module will be offered Year Level 10 Semester First Semester F
Duration Semester Proposed semester to be offered First Semester Programmes in which module will be offered Higher Certificate in Economic Development (1403) Year Level 1
Proposed semester to be offered Programmes in which module will be offered Year Level First Semester Higher Certificate in Economic Development (1403)
Offered Higher Certificate in Economic Development (1403) Programmes in which module will be offered Higher Certificate in Economic Development (1403) Year Level 1
module will be offered Year Level 1
Year Level 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Main Outcomes On completion of this module students should be able to:
Have increased knowledge and understanding about
organizational development processes and procedures;
Identify elements needed to develop sustainable and
strong community organizations and reflect on relations
of power, ethics and accountability.
Main Content • A definition of Organisational Development and change
theories
How to do an organizational diagnosis
The planning, design and implementation of OD
interventions
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
week require time-table
Contact with lecturer/ tutor: 48 Lectures p.w. 0 Block sessions
Assignments & tasks: 10 Practicals p.w. 0
Practical's 0 Tutorials p.w. 0
Assessment: 15
Self-study: 27
Other: Please specify 0
Total Learning Time 100
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: Fair Share
Module Topic	Research Project
Generic Module Name	Research Project 124
Alpha-numeric Code	FSH124
NQF Level	5
NQF Credit Value	10
Duration	Semester

Proposed semester to be offered	Second S	Semester			
Programmes in which module will be offered	Higher Certificate in Economic Development (1403)				
Year Level	1				
Main Outcomes	On compl • Formula hypothe • Have a conduc • Design • Conduc improve	ate and understand esis. basic understandin ting research. a research study. et a basic research e the identified prob	a basi g of th study to lem.	ents should be able to: c research problem/ e processes of o apply the findings to scribes the different	
		the research proce			
Main Content	An introduction to Research Different approaches/ methodologies Different techniques in data gathering The various processes of designing and conducting a research project How to write a research project				
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:	48	Lectures p.w.	0		
Assignments & tasks:	10	Practicals p.w.	0		
Practical's	0	Tutorials p.w.	0		
Assessment:	15				
Self-study:	27				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student		us Assessment (CA			
Assessment		essment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	School of Government: Fair Share
Module Topic	Workplace Learning
Generic Module Name	Workplace Learning 125
Alpha -numeric Code	FSH125
NQF Level	5
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered	

Programmes in which	Higher Ce	Higher Certificate in Economic Development (1403)				
module will be offered	i ligitor ot	riighor corumoate in Economic Bevelopment (1400)				
Year Level	1					
Main Outcomes	On comp	On completion of this module students should be able to:				
	 Through 	Through their work, display that they have acquired the				
		edge and skills of the				
		ed and share it wit		01		
				nd skills towards the		
		•	of their	organizations and		
	commu	and engage in int	earatea	Leross-curricular		
		g activities.	egratec	Closs-culliculai		
Main Content		orkplace module is	not a ta	aught module and		
				D curriculum forms the		
		of the workplace lea				
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combinations		T				
Breakdown of Learning	Hours Timetable Other teaching					
Time	Requirement per modes that does not					
		week		require time-table		
Contact with lecturer/ tutor:	80	Lectures p.w.	0	Block Week (Lectures		
Assignments & tasks:	80	Practicals p.w.	0	and tutorial support)		
Practical's	80	Tutorials p.w.	0			
Assessment:	0					
Self-study:	60					
Other: Please specify	60					
Total Learning Time	300		A). 400	<u> </u>		
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	School of Government: Fair Share					
Module Topic	Gender and Development					
Generic Module Name	Gender and Development 126					
Alpha-numeric Code	FSH126					
NQF Level	5					
NQF Credit Value	10					
Duration	Semester					
Proposed semester to be	First Semester					
offered						
Programmes in which	Higher Certificate in Economic Development (1403)					
module will be offered						
Year Level	1					
Main Outcomes	On completion of this module students should be able to:					
	Understand the meaning of gender and the distinction					
	between sex and gender;					
	Be aware of themselves as gendered beings;					

Main Content Pre-requisite modules Co-requisite modules	Understand the meaning of gender stereotyping; Understand socialization and how this impacts on gender issues; Understand women's practical and economical needs and strategic interests; Have a basic knowledge of gender polices. Understand the link between Gender and HIV/AIDS Gender Policies Gender Concepts Women and the economy 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:	48	Lectures p.w.	0	Block sessions
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessment:	15			
Self-study:	27			
Total Learning Time	100			
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: Fair Share
Module Topic	Local Governance
Generic Module Name	Local Governance 127
Alpha-numeric Code	FSH127
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	Higher Certificate in Economic Development (1403)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module students should be able to: Understand, analyse and critique the relationship between municipalities, provision of services and the responsibility of citizens. Have a basic understanding of the nature of Local Government. Understand the various elements of community participation.
Main Content	The legal and democratic nature of Local Government The role of municipalities in community development

	 Knowledge and application of legislative requirements for community participation Various techniques of community participation The relationship between municipalities, provision of services and the responsibility of citizens 			
Pre-requisite modules	None			
Co-requisite modules	None			
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:	48	Lectures p.w.	0	Block sessions
Assignments & tasks:	10	Practicals p.w.	0]
Practical's	0	Tutorials p.w.	0	
Assessment:	15			
Self-study:	27			
Other: Please specify	0			
Total Learning Time	100			
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	School of Government: Public Administration			
Module Topic	South African Politics and Government			
Generic Module Name	South African Politics and Government 132			
Alpha-numeric Code	GOV132			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered				
Programmes in which	BAdmin (1011), BAdmin Part-Time (1018)			
module will be offered				
Year Level	1			
Main Outcomes	 On completion of this module students should be able to: Explain the political context in which the South African government functions, including South Africa's transition to democracy. Analyse political party policies and elections in post-apartheid South Africa. Evaluate South Africa's position in regional and international context. Explain the interface between politics and economics in South Africa. Describe the constitutional framework of the South African government. Recall terminology, trends, categories, methodology and theories of South African central and provincial government structures. 			

				and organizational and
	provincial government of South Africa.			
Main Content		Africa's political tra		
	demo	cracy		·
	 South 	African political pa	rties (p	olicies and historical
		ations)		
		s in South African e		
		outh African politica Jobal context	al econ	omy and its regional
		ification of and relat	ionshir	ns hetween the
		ative, judicial and ex		
		nment in South Afri		
				of branches of the South
		n government		
				s and services between
			al sph	eres of government in
Pre-requisite modules	None	Africa		
Fre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations	140110			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer/ tutor:	42	Lectures p.w.	3	require time-table
Assignments & tasks:	40	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	1	1
Assessment:	10	•		
Self-study:	58			
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	Introduction to the Economy and Business
Generic Module Name	Introduction to the Economy and Business 131
Alpha-numeric Code	IEB131 for Non-EMS students
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BED (4401), LLB (7162), LLB Extended Curriculum
module will be offered	Programme (7172)
Year Level	1

Main Outcomes	On completion of this module students should be able to: Understand the basic principles of microeconomics and macroeconomics. Understand the role of consumers, producers and the government in the economy. Describe the various economic systems Explain the role of government in the South African economy. Describe the role of business in the economy.				
	 Explai 	n the basic princip		ernational trade and	
Main Content	globalisation. Introduction to Economics and Basic economy. Overview of the South African economy. Introduction to modern economic thought. Introduction to microeconomics. The economic problem and decision making Supply & Demand. Introduction to macroeconomics. Economic systems (e.g., socialism, capitalism, mixed-economy). Overview of the South African economy. The role of business in the South African economy. Global trade. Foreign Direct Investment.				
Pre-requisite modules	None				
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:	52	Lectures p.w.	4		
Assignments & tasks:	28	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	3				
Self-study:	67				
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	Academic Development/ School of Business &			
	Finance/Economics			
Module Topic	Introduction to the Economy and Business			
Generic Module Name	Introduction to the Economy and Business 133/134			
Alpha -numeric Code	IEB133 (For EMS students only)			
	IEB134 (For repeat students only)			
NQF Level	5			
NQF Credit Value	15			

Duration	Semeste	er			
Proposed semester to be		nester (IEB133)			
offered		Semester (IEB134	1)		
Programmes in which	BCom F	xtended Curriculu	m (1751))	
module will be offered	BA BEd		(1701)	,	
Year Level	1				
Main Outcomes	On comr	On completion of this module students should be able to:			
Main Content	 On completion of this module students should be able to: Explain the basic principles of economic theory and their application in the South African economy. Understand the role of consumers, producers and the government in the economy. Describe and evaluate South Africa's recent economic performance. Describe and evaluate the requirements for entrepreneurial success in the SA economy. Describe/explain the principles of small business functions and apply them to real world settings. Demonstrate an understanding of the environment in which small businesses operate. Develop a business plan for a small business. 				
Pre-requisite modules	Introduction to Economics and basic economic principles Overview of the South African economy Perfect and imperfect competition Production and costs Role of entrepreneurship The environment in which small business operates Establishing a small business. Principles underlying the main functional areas. Compilation of the Business Plan				
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:	56	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0]	
Practical's:	0	Tutorials p.w.	1		
Assessment:	7				
Self-study:	57				
Other: Please specify	0			1	
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)				
Assessment Wodule type	Continuous and Final Assessment (CFA)				

Faculty	Госпот	c and Manageme	at Caian			
Home Department			it Scien	ices		
Module Topic		Information Systems				
Generic Module Name		Introduction to Information Systems Introduction to Information Systems 131/132				
Alpha-numeric Code	IFS131/		System	8 131/132		
NQF Level		132				
	5					
NQF Credit Value	15	_				
Duration	Semeste					
Proposed semester to be		nester – IFS131	0			
offered	Second	Semester – IFS13	2	3Com Accounting (1021),		
Programmes in which module will be offered	BCom (1	008), BCom P/I (1101), E	Com Accounting (1021),		
module will be offered	D Admin	(1011), BAdmin P.	g (1175), BCom Law (7211),		
		(1011), BAGIIIII P. (01), BSc CS (302				
Year Level	1	.01), 030 03 (302	J, DSC	00 (0221)		
Main Outcomes		lation of this made	ulo etud	ents should be able to:		
wan outcomes	- Evolui	n the role that info	rmation	evetome plave in		
		nt organisations	iiiialioii	Systems plays in		
			nnology	has in relation to the		
		oning of an informa				
		y various busines				
		n and implement s				
Main Content	 Introd 	uction to compute	hardwa	are and software and		
	using					
	• Inform	ation system (IS)	concept	s, system components,		
		information, sources of competitive advantage, IS				
	caree	careers and globalisation challenges.				
	 Organising data and information; databases. 					
	Telecommunications and computer networks					
	Major classes of business information systems					
	 Introduction to pervasive computing, security, privacy 					
		hical issues in Info	ormation	n Systems		
Pre-requisite modules	None					
Co-requisite modules	None		-			
Prohibited module	IFS140					
Combinations				1		
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement po	er	modes that does not		
		week		require time-table		
Contact with lecturer/ tutor:	3652	Lectures p.w.	3	_		
Assignments & tasks:	50	Practicals p.w.	1			
Practicals:	9	Tutorials p.w.	1			
Assessment:	5					
Self-study:	50	50				
Other: Please specify	0	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	Introduction to Business Computing
Generic Module Name	Foundations of Business Computing 140
Alpha -numeric Code	IFS140
NQF Level	5
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	BCom IS (1033)
module will be offered	
Year Level	1
Main Outcomes	On completion of this module, a student should be able to: Define and analyse business problems Plan technological solutions to business problems. Present problem solutions in pseudocode. Understand and apply the basic control structures of coding in pseudocode. Understand and apply the basic concepts and structures of a computer programming language. Develop and test solutions to business problems in a high-level programming language. Demonstrate an understanding of User Interfaces (UI) in relation to developing a simple application. Explain how the program addresses information technology layers of Business, Data, and Presentation. Discuss ethical considerations in application design.
Main Content	 Identifying and understanding a business problem. Decomposing the business problem into potential abstract solutions Ranking and selecting solutions from the abstracted solutions. Representing the abstracted solutions in algorithms using pseudocode. Converting pseudocode to programming language code. Documenting the code. Including data access in the application. Applying unit-testing methods. Creating basic user interfaces that allow for systems thinking (inputs, processing, output & feedback) Security and ethical considerations when creating applications (POPI Act, etc.)
Pre-requisite modules	None
Co-requisite modules	IFS131
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:	36	Lectures p.w.	1	
Assignments & tasks:	55	Practicals p.w.	1	
Practicals:	18	Tutorials p.w.	1	
Assessment:	8			
Self-study:	83			
Other: Please specify	0			
Total Learning Time	200			
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	Information Systems
Module Topic	Business Analysis
Generic Module Name	Business Analysis 231
Alpha-numeric Code	IFS231
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom (1008), BCom P/T (1101), BCom Extended Curriculum (1751), BCom Law (7211), BAdmin (1011), BAdmin P/T (1018), BSc Computer Science (3023), BSc Computer Science Extended Curriculum (3221)
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to demonstrate: • Analyse and document business and requirements. • Analyse and document business processes. • Identify and recommend solutions that deliver value to stakeholders. • Analyse and draw models, diagrams or frameworks related to the main content. • Analyse and document a system development lifecycle. • Document logical data structures and relationships, for databases. • Demonstrate an understanding of trends in Business Systems Analysis.
Main Content	The function of a Business, Systems Analyst System development lifecycles and solution design Foundations of data modelling Business requirements Business processes Trending IS concepts related to Business and Systems Analysis

Pre-requisite modules Co-requisite modules	BCom Students (3-year programme) IFS131/IFS132 and QSC131/132 or MAT126 and ALC131/132 BCom Students (4-year programme) and BAdmin Students IFS131/IFS132 and QSC131/132 or QSF131/132 and ALC131/132 BSc Students (3-year programme) IFS131/IFS132 and COS101 and COS114 or COS124 and EED127 and MAT103 and MAT104 or STA111 BSc Students (4-year programme) IFS131/IFS132 and COS101 or ISC153 AND MAT151 OR IFS131/IFS132 and COS101 AND Physics 151(2010) And MAT151 None					
Co-requisite modules	None					
Prohibited module Combinations	None	None				
Breakdown of Learning Time	Hours	Hours Timetable Other teaching modes that does not week require time-table				
Contact with lecturer/ tutor:	36	Lectures p.w.	1 x 3h			
Assignments & tasks:	65	Practicals p.w.	1			
Practicals:	9	Tutorials p.w.	1			
Assessment:	10					
Self-study:	80					
Other: Please specify	0	0				
Total Learning Time	200	200				
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final As	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C	CA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Systems Delivery Management
Generic Module Name	Systems Delivery Management 233
Alpha-numeric Code	IFS233
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom (1008BCom Extended Curriculum (1751), BCom
module will be offered	Law (7211), BAdmin (1011), BSc Computer Science
	(3023), BSc Computer Science Extended Curriculum
	(3221)
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to:
	 Apply project management fundamental concepts,
	practices, tools, techniques, and methodologies.

Main Content Pre-requisite modules	quality enviro Evalua practic projec Apply Apply syster Projec Chang PM er PM m PM pr PM kr Tools	management within ment. ate theories, methodics and apply them t. Software tools to pliconcepts taught to as project.	n a readologie in an I an ancimplem) fundanformatoriect li	es, frameworks, and information Systems di manage an IT project. In ment an information amental concepts ation technology PM ife cycle	
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:	36	Lectures p.w.	3	•	
Assignments & tasks:	75	Practicals p.w.	2		
Practicals:	18	Tutorials p.w.	1		
Assessment:	12				
Self-study:	60				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C/	A)(

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Databases and Data Modelling
Generic Module Name	Databases and Data Modelling 242
Alpha-numeric Code	IFS242
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom IS (1033)
module will be offered	
Year Level	2 (3 Extended Curriculum)

Main Outcomes	On completion of this module students should be able to: • Understand the principles of relational and object- oriented databases. • Understand the role of databases in modern information				
Main Outland	 Understand the role of databases in modern information systems. Design relational databases of moderate complexity. Abstract table structure from data requirement statements. Understand the principles of primary- and foreign-key data relationships. Utilise the SQL language to query databases. Utilise a modern relational database management system using the data manipulation language and the data definition language. Model data relationships. 				
Main Content	The theory and application of relational and object-oriented databases Data-oriented modelling theory and application Unified Modelling Language Object-oriented design principles The object-oriented development life cycle				
Pre-requisite modules				C132 and ALC132	
Co-requisite modules	None	7. 11 O 102 and 11 O	. →o, QC	TO TOL AND FILO TOL	
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:	45	Lectures p.w.	3		
Assignments & tasks:	70	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1]	
Assessment:	15]	
Self-study:	70				
Other: Please specify	0				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (C	CA)		

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Business Information Systems
Generic Module Name	Business Information Systems 244
Alpha-numeric Code	IFS244
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom IS (1033)
module will be offered	

Year Level	2			
Main Outcomes	Fully each the cliving the cliving the client series applicated to the client series appl	explore and apply the stand the principle ated Programming stand the process side to the server stand the applicating to server-side ations.	s and a (OOP) and arcside in non of Orelation	udent should be able to: AL5 technology stack on pplication of Object on the client side. chitecture of linking the networked applications. OP and a query al database driven ient-server architecture and their management.
Main Content	Client-server network applications The principles and application of OOP Production of a client-server business information application System architecture and management of business information systems for commerce The value of data to commerce in the 21st century			
Pre-requisite modules	IFS242	<u> 0. uata to 00</u>		= 101 001.1
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:	36	Lectures p.w.	3	
Assignments & tasks:	70	Practicals p.w.	1	
Practicals:	9	Tutorials p.w.	1	
Assessment:	10			
Self-study:	75			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	CA)	· · · · · · · · · · · · · · · · · · ·

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Emerging Trends in Information Systems
Generic Module Name	Emerging Trends in Information Systems 315
Alpha -numeric Code	IFS315
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (Information Systems) (1033)
module will be offered	

Year Level	3					
Main Outcomes		alotion of this made	ulo o ot	udant should be able to:		
Wall Outcomes		On completion of this module, a student should be able to: Apply the basic principles of data analysis within 				
	information systems					
	Understand how to apply appropriate models to data sets					
	to improve data visualization					
		Analyse large data sets to identify meaningful trends				
	Apply of	data-driven progra	mming l	anguages to query large		
		ets to gain valuable				
	 Integra 	ite existing framew	orks an	d libraries to improve the		
		nalysis process				
				importance of data		
				mprove the accuracy of		
Main Contant		s to support decision		ng		
Main Content		ction to data analy	'SIS			
		isualisation riven programming	longue	999		
		ig with large data s		iges		
				oraries		
	Programming frameworks and libraries Data insights and trends					
	Data transformation and cleansing					
Pre-requisite modules	IFS244					
Co-requisite modules	None					
Prohibited module	None					
Combinations						
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement pe	er	modes that does not		
		week		require time-table		
Contact with lecturer/ tutor:	27	Lectures p.w.	3	1		
Assignments & tasks:	130	Practicals p.w.	1	1		
Practicals:	9	Tutorials p.w.	0	4		
Assessment:	26			4		
Self-study:	108					
Other: Please specify	0					
Total Learning Time	300					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment		Final Assessment (FA): 0% Continuous Assessment (CA)				
Assessment Module type	Continuo	ous Assessment (C	A)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Information Systems Strategic Projects
Generic Module Name	Information Systems Strategic Projects 316
Alpha -numeric Code	IFS316
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (Information Systems) (1033)
module will be offered	

Year Level	3			
Main Outcomes	Evalua informa Discussystem Analysinterveil ICTs. Apply sinew pro- Identify	te how businesses ation systems assisted the different consists can make to drive the role of policy ntions in promoting steps that link ideal oducts or services	s create st in val- tribution ve innov s, strateg g effecti genera in a pro e require	ue creation. s that information ration. gy and operational we developmental use of tion to the introduction of oject. ed resources, processes,
Main Content	Innovation			
	Mappin Design	tegic management ng and unlocking c thinking ructure of an IT col	pportun	•
Pre-requisite modules		and IFS244	прапу	
Co-requisite modules	None			
14.				
Prohibited module	None			
Combinations		I =		
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	27	Lectures p.w.	3	
Assignments & tasks:	130	Practicals p.w.	2	
Practicals:	18	Tutorials p.w.	0	
Assessment:	12			
Self-study:	113			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	CA)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Information Systems Project Implementation
Generic Module Name	Information Systems Project Implementation 317
Alpha -numeric Code	IFS317
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (Information Systems) (1033)
module will be offered	
Year Level	3

Main Outcomes	On completion of this module, a student should be able to: • Design and develop an information system that is			
	responsive to future technology trends			
		nodern architectur		
		tion to infrastructu		,
	Apply concepts in the roll-out of a systems development			
	project.			
	Utilise tools for team and client collaboration and			
		ınication		
		echniques for syst		
Main Content	Digital business, technology innovation and the impact on			
	society		.+	
	Agile project management Enterprise architecture			
		ements analysis, d	lesian k	nuild test quality
	assura	•	looigii, k	Julia, toot, quality
	• Tools f	or collaboration		
	 Techni 	ques for security		
Pre-requisite modules	IFS364	•		
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe week	er	modes that does not require time-table
Contact with lecturer/ tutor:	27	Lectures p.w.	3	
Assignments & tasks:	130	Practicals p.w.	2]
Practicals:	18	Tutorials p.w.	0]
Assessment:	12]
Self-study:	113]
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	CA)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Advanced Computing
Generic Module Name	Advanced Computing 325
Alpha -numeric Code	IF\$325
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester
	DC-m (Information Contame) (1000)
Programmes in which module will be offered	BCom (Information Systems) (1033)
Year Level	3

Main Outcomes	Apply t datase Apply t oriente Analys technic Transla informa Unders to the papplica Use ob probler Use ob decode using in	he foundational prits he foundational prid data processing e data sets by mea lues ate data dictionarie ation processing brand and apply ob production of simple tions ject-oriented codir ns ject-oriented codir de data sets for digit information theory t	inciples inciples ans of in s into di ject-orice comping to adding to dig al procesechnique.	igital encodings for ented coding techniques eled computer dress information theory established essing and transmission, les.
Main Content				and the Digital Nature of
	 Information Simple applications of Information Theory Introductory formal Object-oriented theory and coding Application of object-oriented coding to Information Theory tasks Application of object-oriented coding to data encoding 			
Due ne maisite me adules	and de			
Pre-requisite modules	IFS242 and IFS244			
Co-requisite modules Prohibited module	None			
Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time	. Ioui 3	Requirement pe	er	modes that does not require time-table
Contact with lecturer/ tutor:	50	Lectures p.w.	4	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	15	Tutorials p.w.	1	
Assessment:	15			
Self-study:	220			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	ous and Final Asse	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Digital Business Innovation
Generic Module Name	Information Systems 353
Alpha -numeric Code	IFS353
NQF Level	7
NQF Credit Value	15
Duration	Semester

Dramanad corrector to be	Constall	Semester		
Proposed semester to be	Secona	Semester		
offered	DC=== /4	000\ DCam Futar	d	mial (4754)
Programmes in which module will be offered	BCom (1	008), BCom Exter	iaea Cu	mculum (1751)
Year Level	2 /4 Evto	anded Curriculum)		
Main Outcomes	3 (4 Extended Curriculum) On completion of this module, a student should be able to:			
Main Content	Critical apply Evaluate model Particition innovate Apply in consistence of the consiste	Illy analyse compo- knowledge in a pro- ate the impact of di- s and apply in a pro- pate in the plannin tition in organisatio the taught models, sultation with organition project. ge a project within on timely implement team work and e- merging technologic n organisations business innovatio usiness model can Thinking technique	nents of pject. gital inroject. g and ir ns. method nisation: a client ntation, effective by and the pon and the vassues if technical investions and the pon and t	the digital economy and novation on business implementation of digital dologies and techniques is to implement a digital environment with a change management, is communication. The impact on South transformation.
Pre-requisite modules	IFS354			
Co-requisite modules	None			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not
		week		require time-table
Contact with lecturer/ tutor:	39	Lectures p.w.	2	
Assignments & tasks:	52	Practicals p.w.	1	
Practicals:	13	Tutorials p.w.	1	
Assessment:	3			
Self-study:	43			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	(A)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Emerging Trends in IS
Generic Module Name	Emerging Trends in IS 354
Alpha -numeric Code	IFS354
NQF Level	7
NQF Credit Value	15

Duration	Semeste	er		
Proposed semester to be offered	First Semester			
Programmes in which	BCom (1	1008), BCom Exter	nded Cu	rriculum (1751)
module will be offered				
Year Level		ended programme)		
Main Outcomes				udent should be able to:
		se and explain em		
	topic/s	ge in and debate of	n selecti	ed core emerging
	 Invest 	igate and explain p	oroblem	s related to the selected
	topics			
			mıc argı	uments on the selected
	topic/s		nogorio	I implications for the
		ging trends in orga		
Main Content				
	Course content will vary and will be published covering among others:			
	Introduction to the emergent trends.			
	 Proble 	ems/solution and/o	r challer	nges/opportunities the
		current topic present to business.		
	Managerial implications of the emergent trend/s.			
Pre-requisite modules	IFS242			
Co-requisite modules	None			
Prohibited module	None			
Combinations	l	I -		
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement po	er	modes that does not require time-table
Contact with lecturer/ tutor:	39	Lectures p.w.	2	•
Assignments & tasks:	52	Practicals p.w.	1	
Practicals:	13	Tutorials p.w.	1	
Assessment:	13			
Self-study:	43			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student		ous Assessment (C		%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Information Systems Strategy
Generic Module Name	Information Systems Strategy 361
Alpha-numeric Code	IFS361
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First Semester

		(1000) 50 5 .		
Programmes in which		(1008), BCom Ext		
module will be offered	BCom P/T (1101), BAdmin (1011), BAdmin P/T (1018), BSc Computer Science (3023), BSc Computer			
		e Extended Progra		
Year Level		ended curriculum)	amme (3	0221)
			ulo o oti	udant abauld ba abla ta
Main Outcomes	Evaluinform Discus system AnalysintervelicTs. Apply of new	ate how businessenation systems assess the different corns can make to dried the role of policentions in promoting	es create sist in vantribution ive innovey, strate ng effect a genera ces linke	alue creation. Institute that information Vation. It is a second that information in the introduction is the introduction
Main Content		Innovation	project.	
Pre-requisite modules	MappiDesigi		opportur	
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:	39	Lectures p.w.	3	
Assignments & tasks:	120	Practicals p.w.	2	
Practicals:	26	Tutorials p.w.	0	
Assessment:	12			
Self-study:	103			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student		ous Assessment (C		<u></u>
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	CA)	

Faculty	Economic and Management Sciences
Home Department	Information Systems
Module Topic	Architecture and Infrastructure
Generic Module Name	Architecture and Infrastructure 362
Alpha-numeric Code	IFS362
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	Second Semester

Programmes in which module will be offered Year Level	P/T (110 Compute Extended 3(4 Exte	ot), BAdmin (1011) er Science (3023), d Curriculum (322) nded programme)	, BAdm BSc Co 1)	•
Main Outcomes	Analys Apply and ap Evalua design Under organi	se the role of enter modern systems a pplication to infrast ate the impact of d n approaches on a	prise ar architect ructure. ifferent l rchitectu s and the	ure and its relationship IS design and platform ure. e impact thereof on
Main Content	The roSystemThe ro(designDigital on soo	ole of systems and ms architecture ole of the architect in) I business, technol	enterpri	ise architects. ing these systems ovation and the impact
Pre-requisite modules	IFS361			
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:	39	Lectures p.w.	3	
Assignments & tasks:	120	Practicals p.w.	2	
Practicals:	26	Tutorials p.w.	0	
Assessment:	12			
Self-study:	103			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (C	CA)	

Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Introduction to Psychology in the Workplace
Generic Module Name	Introduction to Psychology in the Workplace 131/132
Alpha-numeric Code	IPS131 (For non-EMS students only)
-	IPS132 (For EMS students only)
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester – IPS131
offered	Second semester – IPS132

	L DO	200) 50 57	1101) -	0 5 1 1
Programmes in which module will be offered		008), BCom P/T (3Com Extended 11), BAdmin (1011),
module will be offered		BAdmin P/T(1018), BCom Information Systems (1033),		
		uman Resources		, ,,
Year Level	1		<u> </u>	
Main Outcomes	On comp	oletion of this mod	ule stud	ents should be able to:
				pts and constructs.
		ibe Industrial Psyc	hology v	within the field of
	Psych			. "
	List ar theorie	nd briefly describe	the diffe	erent personality
		əs. n individual differe	nces at	work
		explain theories		
	Psych			9 10 11144011141
	 Explai 	n the background	to and r	nature of Industrial and
		zational Psycholog		
				managing people and
M : 0		ehaviour in organ		
Main Content	Schools of thought in Psychology and Industrial Psychology			
		ology Iual behavioural p	rncassas	2
		behaviour and pr		
	Personality in the work context			
		yee and organiza		ell-being
	 Psych 	ological methodol	ogies	
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combinations		1		
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement p	er	modes that does not require time-table
Contact with lecturer/ tutor:	56	Lectures p.w.	3	require time-table
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	8			
Self-study:	56			
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	Industrial Psychology
Module Topic	Career Psychology
Generic Module Name	Career Psychology 231
Alpha-numeric Code	IPS231
NQF Level	6
NQF Credit Value	10

Duration	Semeste	er			
Proposed semester to be	Second	Second Semester			
offered					
Programmes in which		BCom (1008), BCom P/T (1101), BCom Extended			
module will be offered	Curriculu	ım (1751), BCom	Law (72	11), BAdmin (1011),	
	BAdmin P/T (1018), BCom Human Resources (1301), BA (2101 & 2612)				
Vocal and	2	2612)			
Year Level Main Outcomes		alation of this mod	ulo etud	ents should be able to:	
Walli Outcomes	Explai	n the concept: Ca	ule stud areer	ents should be able to.	
				career development.	
				reer development issues	
				ls and organizations.	
		ss the dimensions			
				of an individual and the	
		t of each stage on		career. areer development.	
				ges related to each of the	
		development stag		ges related to each of the	
				on and the individual with	
	regard	to career develor	ment.		
Main Content		stand the meaning			
		Career concepts and a Career Management Model			
	Career Choice				
	Career AnchorsLife and Career Stages				
		izational Choice			
			s and in	nplications for careers	
		izational Support			
	 Caree 				
Pre-requisite modules	IPS132 /	' IPS131			
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p	er	modes that does not	
		week	1.4	require time-table	
Contact with lecturer/ tutor:	28	Lectures p.w.	1		
Assignments & tasks: Practicals:	34 0	Practicals p.w. Tutorials p.w.	1	-	
Assessment:	4	i utoriais p.w.	+ '	-	
Self-study:	34		 	1	
Other: Please specify	0		†	1	
Total Learning Time	100			1	
Methods of Student		ous Assessment (0	CA): 60%	<u>/</u> 6	
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	ous and Final Asse	essment	(CFA)	

Faculty	Economi	ic and Management	Scien	ces	
Home Department	Industrial Psychology				
Module Topic		Psychometrics			
Generic Module Name	Psychometrics 232				
Alpha-numeric Code	IPŚ232				
NQF Level	6				
NQF Credit Value	10				
Duration	Semeste	er			
Proposed semester to be offered	Second	Semester			
Programmes in which module will be offered	Curriculu	P/T (1018), BCom I	aw (72	BCom Extended 11), BAdmin (1011), Resources (1301), BA	
Year Level	2				
Main Outcomes	On completion of this module students should be able to: Explain the nature, characteristics, uses and abuses of psychometric tests. Describe the legislative and ethical framework pertaining to psychometric tests based on the roles played by various users of psychological assessments. Evaluate selection techniques and decisions and determine fairness and bias involved.				
Main Content		and define compet			
	Development, nature, characteristics, application and abuses of assessment techniques and psychological tests Legislative and ethical framework governing test administration Multimodal methods of assessment Competency-based assessment				
Pre-requisite modules		PS132 AND			
	BUS131 or BUS132 (BCom); OR STA141 or 142 (BAdmin/BA)				
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:	28	Lectures p.w.	1	_	
Assignments & tasks:	34	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	4				
Self-study:	34				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student	Continuo	ous Assessment (CA	A): 60%	6	
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	ous and Final Asses	sment	(CFA)	

Faculty	Economi	Economic and Management Sciences			
Home Department		Industrial Psychology			
Module Topic	Human Resource Management				
Generic Module Name	Human F	Human Resource Management 233			
Alpha-numeric Code	IPS233				
NQF Level	6				
NQF Credit Value	10				
Duration	Semeste	r			
Proposed semester to be offered	First Sen	nester			
Programmes in which	BCom (1	008), BCom P/ T	(1101), I	BCom Extended	
module will be offered	Curriculu	ım (1751), BCom	Law (72	11), BAdmin (1011),	
	BAdmin (2101 &		Human	Resources (1301), BA	
Year Level	2	•			
Main Outcomes				ents should be able to:	
	manag	gement.	•	human resources	
	Explai Resou	n the major role(s) irces Department.	and fur	nctions of a Human	
	 Recog 	nise and evaluate	the imp	ortance of	
	enviro	nmental factors im	pacting	on the management of	
		resources.			
	Apply knowledge of human resources functions in a real				
	life-simulated scenario.				
Main Content	Foundations of Human Resource Management				
	Job analysis & job design Employee recruitment, selection & induction				
	Internal staffing				
	Performance appraisal & performance management				
	Employee training, management, development & career				
	management.				
Pre-requisite modules	IPS132/IPS131				
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:	28	Lectures p.w.	1		
Assignments & tasks:	34	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	4				
Self-study:	34				
Other: Please specify	0				
Total Learning Time	100		<u> </u>		
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type		us and Final Asse		(CFA)	

Faculty	Fconom	ic and Manageme	nt Scien	ces	
Home Department		Industrial Psychology			
Module Topic		Labour Relations			
Generic Module Name		Labour Relations 234			
Alpha-numeric Code	IPS234				
NQF Level	6				
NQF Credit Value	10				
Duration	Semeste	er			
Proposed semester to be	First Ser	nester			
offered					
Programmes in which module will be offered	Curriculu	P/T (1018), BCom	Law (72	BCom Extended 11), BAdmin (1011), n Resources (1301), BA	
Year Level	2				
Main Outcomes	DescrExplairand theDiscussrelation	On completion of this module students should be able to: Describe the environmental context of labour relations. Explain the various parties involved in labour relations and their respective roles. Discuss the importance of promoting sound labour relations in SA			
Main Content	Labour relations theory and perspectives The history of labour relations in SA Environmental influence on labour relations Trade unions; goals, strategies and organizations Management strategy and employer organizations The role of the state, government strategies and the state as employer South African labour law Collective bargaining law Employee participation Workplace agreements and procedures The negotiation process Conciliation, arbitration and Labour Court adjudication Strikes and lock-outs				
Pre-requisite modules	IPS132/131				
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:	28	Lectures p.w.	1		
Assignments & tasks:	34	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	4				
Self-study:	34				
Other: Please specify	0				
Total Learning Time	100				

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

Faculty	Econom	ic and Management Scie	ences		
Home Department	Industria	Industrial Psychology			
Module Topic		ational Behaviour			
Generic Module Name	Organisa	Organisational Behaviour 331			
Alpha-numeric Code	IPS331	IPS331			
NQF Level	7				
NQF Credit Value	15	. 15			
Duration	Semeste				
Proposed semester to be	Second	Semester			
offered					
Programmes in which module will be offered	Curriculu BAdmin (2101 &				
Year Level	3				
Main Outcomes Main Content	Under Trace Identif the fie Critica leader Discus work. Apply cases Evalus organi Motiva Group Comm Decisi Influer Leade	ally discuss the theories of riship. ss the basic principles of theories of Organization. ate the impact of technolizations. ation in organizations Dynamics & Team World Team organization in Organization. The organization of the organization	rganizational Behaviour. ent & schools of thought. mental characteristics of of motivation and group dynamics and team al Behaviour to selected ogy on modern k ns ons n Organizations		
		izational Structure & Des	sign		
		ology in Organizations			
	Managing Organizational Change				
Pre-requisite modules	Any three of the following (3) modules: IPS231, IPS232, IPS233 and IPS234				
		and IP5234			
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. 1			

Assignments & tasks:	47	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	5			
Self-study:	70			
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	Industrial Psychology				
Module Topic	Researc	Research Methodology			
Generic Module Name	Researc	Research Methodology 333			
Alpha-numeric Code	IPS333				
NQF Level	7				
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be offered	First Ser	nester			
Programmes in which		008), BCom P/T (1101), I			
module will be offered		ım (1751), BCom Law (72			
		P/T (1018), BCom Informa			
		uman Resources (1301), E	BA (2101 & 2612)		
Year Level	3				
Main Outcomes		oletion of this module stude			
		ss the logic of scientific res			
		e practical problems enco	unterea auring		
	research.				
	Plan projects to solve problems. Conduct scientific research, inter alia, write a research				
		sal, gather relevant informa	*		
		et the information and cor			
		isions.	no to appropriate		
		a research report.			
Main Content		ent methods of acquiring k	nowledge		
	The Scientific Method applied to social reality				
	Problem formulation, hypothesis formulation				
	Types of research design				
	Data of	collection, analysis and inte	erpretation		
	Writing a research report				
Pre-requisite modules	Any thre	e (3) of the following modu	ıles:		
	IPS231, IPS232, IPS233, IPS234				
Co-requisite modules	None				
Prohibited module	IPS131/	132 PLUS IPS331			
Combinations					
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.	1	
Assignments & tasks:	47	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	5			
Self-study:	70			
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	Industrial Psychology
Module Topic	Consumer Behaviour
Generic Module Name	Consumer Behaviour 335
	IPS335
Alpha-numeric Code	7
NQF Level	-
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom (1008), BCom P/ T (1101), BCom Extended Curriculum (1751), BCom Law (7211), BAdmin (1011), BAdmin P/T (1018), BCom Human Resources (1301), BA (2101 & 2612)
Year Level	3
Main Outcomes	On completion of this module students should be able to: Define consumer behaviour. Describe the marketing concept. Explain and contrast consumer research and compile a questionnaire. Describe individual consumer related aspects. Describe social and cultural consumer related aspects. Describe the consumer decision-making process. Explain the role of individual, social and cultural related consumer aspects in consumer decision-making. Apply their knowledge of consumer behaviour in designing an advertisement.
Main Content	Market segmentation and marketing concept Consumer research Consumer as individual: Motivation Personality Perception Learning Attitude formation and change Communication Consumer in social and cultural setting: Reference groups and family influences Social class

Pre-requisite modules Co-requisite modules	Consu Consu Decisi Any thre	 Consumer's decision-making process: Consumer influence and diffusion of innovations Decision-making and beyond Any three (3) of the following modules: IPS231, IPS232, IPS233, IPS234 			
Prohibited module Combinations	None	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.	1		
Assignments & tasks:	47	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessment:	5				
Self-study:	70				
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)				

	<u> </u>
Faculty	Economic and Management Sciences
Home Department	Industrial Psychology
Module Topic	Training Management
Generic Module Name	Training Management 337
Alpha-numeric Code	IPS337
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom (1008), BCom P/ T (1101), BCom Extended
module will be offered	Curriculum (1751), BCom Law (7211), BAdmin (1011),
	BAdmin P/T (1018), BCom Human Resources (1301), BA
	(2101 & 2612)
Year Level	3
Main Outcomes	On completion of this module students should be able to: • Identify international and local trends in HRD, with specific reference to ETD practices and legislation (The Skills Development Act, etc). • Comprehend the need for the establishment of a
	 comprehend the need for the establishment of a culture of life-long learning in the workplace, and the transition from a focus on training to a focus on performance improvement. Describe and provide practical guidelines for each of the phases of the training process – need analysis, designing and planning, implementation and evaluation.

	 The traunderp The lemanage Condu Practice intervering Manageto) Guidel Tech Adul Trair Mult EE a Condu Workpl 	appment cansformational pur- cansformational pur- cansing the skills de- carning organization can guidelines for the cantions ging the HRD functions can guidelines for: can be the training the training the training the training (ABET) can diversity training cating evaluation or	pose arevelopment and pose designation (e.g. rrning (T and and g f a learnest appropriet	nent legislation performance sis sis in of various . marketing, budgeting BL) ing intervention in the priate techniques, based	
	Any three (3) of the following modules: IPS231, IPS232, IPS233, IPS234				
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	
	28	Lectures p.w.	1		
7 toolgiiiiio di taono.	47	Practicals p.w.	0		
1 1010 1100 1101	0	Tutorials p.w.	1		
	5				
	70				
- mining	0				
	150				
	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	Academic Development					
Module Topic	Intensive Reading and Writing					
Generic Module Name	Intensive Reading and Writing 231					
Alpha-numeric Code	IRF231/232					
NQF Level	6					
NQF Credit Value	15					

Duration	Semester					
Proposed semester to be	First Sem					
offered		i iist Geniestei				
Programmes in which	BCom Ex	tended Curriculun	n (1751)			
module will be offered						
Year Level	2					
Main Outcomes	On completion of this module students should be able to: Read academic material comprehensively and critically. Apply various reading strategies to various kinds of texts. Assess their progress on the on-line reading programme, Reading Excellence. Write logical, coherent and meaningful academic essays. Analyse and summarise written texts. Construct effective business documents.					
Main Content	 Academic reading techniques Text book analysis Reading journals magazines & newspapers Computer-Assisted learning Establishing the relationship between thinking, and reading & writing Contextualisation and integration of arguments 					
Pre-requisite modules	Business documents ALC131/ ALC132					
Co-requisite modules	None					
Prohibited module Combinations	Quantitati	ve Skills for BAdn	nin			
Breakdown of Learning Time	Hours	Timetable Requirement p week	oer	Other teaching modes that does not require time-table		
Contact with lecturer: / tutor:	70	Lectures p.w.	3			
Assignments & tasks:	3	Practicals p.w.	2			
Practicals:	0	Tutorials p.w.	4	1		
Assessments	12			1		
Self-study	65			7		
Other: Please specify	4			1		
Total Learning Time	150			1		
Methods of Student	Continuo	us Assessment (C	A): 60%	, <u> </u>		
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					
	30			\ -···/		

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 offered		First Semester				
Programme (s) in which module will be offered	ADM (Financial Planning) (1615) PGDM (Finance) (1624), BCom (Hons)(Finance) (1721/1722)					
Year Level	6	6				
Main Outcomes Main Content	On completion of this module students should be able to:					
	 Beneficiary nominations Cessions Short-term Insurance Introduction to medical schemes The application of Medical Schemes Act 					
Pre-requisites	None					
Co-requisites	None					
Prohibited Module	None					
Combinations						
Breakdown of Learning Time	Hours	week require time-tab		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 Insura	ance a	nd Retirement Planning			
	614						
Alpha-numeric code	LTI614/IS	T713					
NQF Level	7						
NQF Credit Value	15						
Duration	Semester						
Proposed semester to be	First Sem	ester					
offered							
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.	Dotino	most Funda and their			
		ated risks.	Retire	ment Funds and their			
			and D	enefit and Contribution			
	Funds.		neu D	erient and Contribution			
	 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					
	Risk and Insurance						
		nt types of Retireme	nt Fun	ds			
	Group						
		urance - A Product	Introd	uction			
Pre-requisites	LTI614 - I						
	IST713 -	MAN234/MAN756/A	<u> DM 6</u>	68 or equivalent			
Co-requisites	None						
Prohibited Module	IST310	·					
Combinations							
Breakdown of Learning	Hours	Timetable		Other teaching			
Time				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	Accounting
Module Topic	Management Accounting
Generic Module Name	Management Accounting 234
Alpha-numeric Code	MAC234
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Accounting (1021)
module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	2
Main Outcomes	 On completion of this module students should be able to: Explain the basic concepts and processes in establishing the costs that are incurred when producing a product or providing a service. Prepare and comment on cost statements or cost reports based on job order costing, process costing, joint and byproduct costing and activity based costing. Analyse the relationship between cost, volume and profit and interpret the results. Prepare income statements based on variable costing and absorption costing, and reconcile the net income under the two methods. Discuss the budget development process, compile various operating budgets and financial budgets and comment on their use as control instruments. Comment on the standard costing. System as a control technique, compute basic variances and reconcile actual profit with budgeted profit. Evaluate the performance of managers.
Main Content	Functions of management accounting, and relationship between financial and management accounting Cost concepts and classifications Cost elements – materials, labour and overheads Cost accumulation systems – job costing, process costing Direct and absorption costing Cost-volume –profit analysis Budgeting Standard costing
Pre-requisite modules	FIA131 and FIA132 and ALC131 or ALC132
Co-requisite modules	None
22.24aioito illoudioo	1

Prohibited module Combinations	MAC241				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	3		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	9				
Self-study:	35				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	Accounting				
Module Topic	Management Accounting				
Generic Module Name	Management Accounting 241				
Alpha-numeric Code	MAC241				
NQF Level	6				
NQF Credit Value	10				
Duration	Semester				
Proposed semester to be offered	First Semester				
Programmes in which	B Com Financial Accounting (1175)B Com Finance (1061),				
module will be offered	BCom (1008), BCom Extended Curriculum (1751)				
Year Level	2 (3 Extended curriculum)				
Main Outcomes	 On completion of this module students should be able to: Explain the basic concepts and processes in establishing the costs that are incurred when producing a product or providing a service. Prepare cost statements or cost reports based on job order costing, process costing, joint and by-product costing and activity based costing. Analyse the relationship between cost, volume and profit and interpret the results. Prepare the statement of comprehensive income based on variable costing and absorption costing, and reconcile the net income under the two methods. Discuss the budget development process, compile various operating budgets and financial budgets. Applying basic techniques and principles in the decision making process. 				
Main Content	 Functions of management accounting, and relationship between financial and management accounting Cost concepts, classifications and the nature of costs Cost elements – materials, labour and overheads Cost accumulation systems – job costing, process costing and activity-based costing 				

	Direct and absorption costing				
	Cost-volume-profit analysis				
	 Budgeti 				
		ecision making app			
Pre-requisite modules				FIA132 and QSF141 or	
	QSC131 c	r QSC132 or MAM	126 a	nd ALC131 or ALC132	
Co-requisite modules	None				
Prohibited module	MAC234				
Combinations					
Breakdown of Learning	Hours	lours Timetable Other teaching			
Time		Requirement per week		modes that does not require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	3		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	9				
Self-study:	35				
Other: Please specify	0				
Total Learning Time	100				
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	Accounting
Module Topic	Management Accounting
Generic Module Name	Management Accounting 341
Alpha-numeric Code	MAC341
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	B Com Financial Accounting (1175)
module will be offered	
Year Level	3
Main Outcomes	On completion of this module students should be able to: • Apply costing concepts in the design, implementation and operation of costing systems.
	 Apply appropriate indicators of performance to measure and evaluate management performance and provide information for management control decision-making and system design.
Main Content	 Joint and by-product costing Cost volume profit analysis Relevant cost and decision making Activity-based costing Zero based budgeting Standard costing Divisional performance measures and transfer pricing

Pre-requisite modules	MAC241	or MAC234		
Co-requisite modules	None			
Prohibited module	MAC314			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per		modes that does not
		week		require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	9			
Self-study:	85			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50% final mark			
Assessment	Final Assessment (FA): 50% final mark			
Assessment Module type	Continuo	us and Final Assessi	ment	(CFA)

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Managerial Accounting and Finance
Generic Module Name	Managerial Accounting and Finance 334
Alpha-numeric Code	MAF334
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be offered	Both Semesters
Programmes in which	B Com Accounting (1021)
module will be offered	B Com (Accounting) Extended Curriculum (1753)
Year Level	3 /(4 extended curriculum)
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

Pre-requisite modules Co-requisite modules	Budget Standa Division Cost es Linear IT appl Valuati Capital Manag Cost of Capital Financ Divider Merger	and costing nal performance mestimation and behave programming ications ons Budgeting ement of working ca f Capital structure ing decisions	riour	s and transfer pricing
Prohibited module	MAC341 and FIM342			
Combinations		I =		T 4.1
Breakdown of Learning Time	Hours	Timetable Requirement per week	•	Other teaching modes that does not 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	
Assessment:	16			
Self-study:	170			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 50% final mark			final mark
Assessment	Final Assessment (FA): 50% final mark			
Assessment Module type	Continuo	us and Final Assess	ment (CFA)

Faculty	Natural Sciences
Home Department	Department of Mathematics and Applied Mathematics
Module Topic	Mathematics for Economic and Management Science
	126/127
Generic Module Name	MAM126/MAM127
Alpha-numeric Code	MAM126/MAM127
NQF Level	5
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester MAM126
offered	Second Semester MAM 127
Programmes in which	BCom (1008), BCom Accounting (1021), BCom (Accounting
module will be offered	Extended) (1753), BCom Financial Accounting (1175),
	BCom Extended (1751)
Year Level	1 (2 Extended Curriculum)

Main Outsons	0	attan at this are 1.1	-11	- (20 h
Main Outcomes Main Content	Mather Econor Skills to Skills to Skills to Skills to Manag mather Mathema Simple Defin Nomi Conti Disco Simple Freso Simple Freso Simpla Func Grap Breal Princ Rules Loga Applica Introdu Defin Integ funct Integ Appli Cons	natical and computations and Manageme or read mathematical or write mathematical or write mathematical or write mathematical or interpret correctly legial Sciences that rematics. Itics of Finance & Compound interestitions & Applications in al & Effective rates in uous compounding a Complex Annuities and Compound dong fund with deductication to Differential of the original of differentiation for polynomials, except & Market equipals of differentiations of differentiations of differentiations of Differentiations of Differentiations of Differentiations of Differentiation of polynomials in the differentiation of polynomials in the differentiation of polynomials in the differentiation of polynomial in the differentiation of the differentiatio	st ses epreceons Calcultions (a common of the common of th	vironment. with understanding. ements correctly. ure pertaining to e knowledge of iation & amortization lus & Limits ential functions um n basic definition nomial, exponential & ons ercial type problems enential & logarithmic arts ences
Dro requisite medule:		ness Applications SC Mathematics		
Pre-requisite modules		QSC132, QSA131		
Co-requisite modules	None			
Prohibited module	None			
Combinations		T		T
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:	10	Practicals p.w.	0	
Practical's	14	Tutorials p.w.	1	
Assessment:	2			
Self-study:	32			

Other: Please specify	0			
Total Learning Time	100			
Methods of Student	Continuo	us Assessment (CA):	50%	ı
Assessment	Final Ass	essment (FA): 50%		
Assessment Module type	Continuo	us and Final Assessn	nent	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Principles of Business Management
Generic Module Name	Principles of Business Management 131/132
Alpha-numeric Code	MAN131/MAN132
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester – MAN131
offered	Second Semester – MAN132
Programmes in which	BCom (1008), BCom Extended Curriculum (1751), BCom
module will be offered	Part-Time (1101), BCom Accounting (1021), BCom
	Accounting Extended Curriculum (1753), BCom Fin Acc
	(1175), BCom Law (7211), BAdmin (1011), BAdmin Part-
	Time (1018), LLB (7162 & 7172)
Year Level	1
Main Outcomes	On completion of this module , a student should be able to: Explain the broader context within which businesses operate in South Africa. Identify and illustrate the different types, processes and
Main Content	 functional areas of businesses in South Africa. Explain and interpret the factors that influence business functions in both the internal and external environments. Describe and elaborate on the broader context of business success and management principles. Apply business research methods, management decision- making and problem-solving techniques. Develop a raised awareness of the importance of technology in business operations for the fourth industrial revolution. Have the ability to research and orally articulate module content. Have the ability to plan and work effectively with others in teams to achieve the above outcomes
Main Content	Overview of the business enterprise as a system Historical development of the field of Management. External and internal business environment Entrepreneurship. Establishing a business. Principles of managing the main functional areas – marketing, employment relations/human resources, operations and finance Functions of management – planning, organising, leading, controlling Introduction to Business Management

Pre-requisite modules Co-requisite modules Prohibited module	The bus Corpora Introduc Manage Controll Introduc HRM, C Introduc	ing) tion to Business F	nt sibility anage Plannir unctic ement eprene	ment ng, Organising, Leading & anal Areas (Marketing, & Financial Management)
Combinations	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	52	Lectures p.w.	4	
Assignments & tasks:	19	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3	-		
Self-study:	76			
Other: Please specify	0	·		
Total Learning Time	150			
Methods of Student	Continuou	s Assessment (CA	۹): 60%	6
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuou	s and Final Asses	sment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Entrepreneurship – Starting A Small Business
Generic Module Name	Management 201
Alpha-numeric Code	MAN201
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (1008), BAdmin (1011), B.A. (SRES) (8061)
module will be offered	
Year Level	2/ (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Describe the development of entrepreneurship as a field of study. Identify the various Entrepreneurship policies in South Africa and discuss how such policies can alleviate the challenges facing entrepreneurs. Explain the importance of enterprise development and its impact on economic growth in South Africa Describe opportunities for entrepreneurship in South Africa

	starting	a small enterprise	by me	e requirements for ans of a business plan.
Main Content	 The regulatory framework of business enterprises Typologies of entrepreneurship The Venture Creation processes Entrepreneurship life-cycles Challenges of entrepreneurship Case studies of South African entrepreneurs Developing business plans 			
Pre-requisite modules	None			
Co-requisite modules	MAN206			
Prohibited module	None			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement poweek	er	modes that does not require time-table
	32		er 2	
Time	32 18	week		
Time Contact with lecturer/ tutor:		week Lectures p.w.	2	
Time Contact with lecturer/ tutor: Assignments & tasks:	18	week Lectures p.w. Practicals p.w.	2 0	
Contact with lecturer/ tutor: Assignments & tasks: Practicals:	18	week Lectures p.w. Practicals p.w.	2 0	
Contact with lecturer/ tutor: Assignments & tasks: Practicals: Assessment:	18 0 3	week Lectures p.w. Practicals p.w.	2 0	
Time Contact with lecturer/ tutor: Assignments & tasks: Practicals: Assessment: Self-study:	18 0 3 47	week Lectures p.w. Practicals p.w.	2 0	
Time Contact with lecturer/ tutor: Assignments & tasks: Practicals: Assessment: Self-study: Other: Please specify	18 0 3 47 0 100	week Lectures p.w. Practicals p.w.	2 0 1	require time-table
Time Contact with lecturer/ tutor: Assignments & tasks: Practicals: Assessment: Self-study: Other: Please specify Total Learning Time	18 0 3 47 0 100 Continuou	week Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 1	require time-table

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Finance for Small and Medium Enterprises
Generic Module Name	Finance for Small & Medium Enterprises 206
Alpha-numeric Code	MAN206
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (1008), BAdmin (1011), B.A. (SRES) (8061)
module will be offered	
Year Level	2 (3 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Demonstrate an understanding of the different finance requirements across the various stages of the entrepreneurial life cycle Identify the various forms of financing opportunities available to SMEs in South Africa Compare the advantages and disadvantages of the different sources of SME funding Apply the Time Value of Money to evaluate the cost of capital of the different sources of finance

		 Evaluate the tax implications for different types of 			
		enterprise forms.			
	Prepare capital and operational budgets for SMEs and				
	decisions regarding sources of financing for SMEs.				
		Compute basic business calculations			
	,	business perform	ance b	by means of ratio	
	analysis			Para and an all and an artist and	
				ding margin and mark-up	
Main Content		mine the price of partice of particular to Financial C			
Main Content				upport, venture capital	
		ate equity funding		upport, venture capital	
		olications for busing			
		ng and planning te		ies	
		tation and analysis			
	Ratio ai				
		nanagement accou	nting		
	Cashflow & working capital management				
	Capital Budgeting				
Pre-requisite modules	MAN131 c	r MAN132			
Co-requisite modules	MAN201				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe week	er	modes that does not require time-table	
Contact with lecturer/ tutor:	32	Lectures p.w.	2		
Assignments & tasks:	19	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	3				
Self-study:	46				
Other: Please specify (Class	0				
preparation)]	
Total Learning Time	100				
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	Marketing
Generic Module Name	Marketing 231
Alpha-numeric Code	MAN231
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom (1008), BCom Extended (1751), BCom Part-Time
module will be offered	(1101), (1175), BCom Law (7211), BAdmin (1011) BAdmin
	Part-Time (1018), BA (SRES) (8061)

Year Level	2 (3 Exten	ded Curriculum)			
Main Outcomes Main Content	On completion of this module a student should be able to: Define marketing and outline the steps in the marketing process. Explain the importance of understanding customers and the marketplace. Identify the key elements of a customer-driven marketing strategy Discuss the marketing management orientations that guide marketing strategy. Discuss customer relationship management, and identify strategies for creating value for customers and capturing value from customers in return. Identify the major pricing strategies and discuss the importance of understanding customer-value perceptions, company costs, and competitor strategies when setting prices. Identify and define the internal and external marketing environments.				
	Marketing Orientations Internal & external environment Consumer Behaviour and consumer decision-making Marketing Information management Market Segmentation & Positioning Customer Relationship Management Marketing mix (7Ps)				
Pre-requisite modules	MAN131 or MAN132				
Co-requisite modules	None				
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:	52	Lectures p.w.	4		
Assignments & tasks:	8	Practicals p.w.	0		
Practicals:	3	Tutorials p.w.	1		
Assessment:	0				
Self-study:	37				
Other: Please specify	0				
Total Learning Time	100				
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	School of Business & Finance
Module Topic	Operations Management
Generic Module Name	Operations Management 233
Alpha-numeric Code	MAN233
NQF Level	6

NQF Credit Value	10				
Duration	Semester				
Proposed semester to be	Second Semester				
offered					
Programmes in which		BCom (1008), BCom Extended (1751), BCom Part-Time			
module will be offered				(1011) BAdmin Part-	
		18), BA (SRES) (8	061)		
Year Level		nded Curriculum)			
Main Outcomes	 On completion of this module a student should be able to: Define operations management and demonstrate knowledge of basic operations management concepts. Explain the role of operations management in a business settings. Understand and apply systems thinking in the operations management framework and its various extensions in businesses. Examine the types of transformation processes occurring within operations. Define the roles and responsibilities of operations managers and the challenges they face. Discuss the roles and responsibilities of operations managers. Demonstrate an understanding of the content and elements of an operations strategy. Develop an understanding of operations management for service and production firms. Apply the operations management concepts and techniques to analyse and improve operations. 				
Main Content		s quality and qualities to the second section to operations		agement strategies.	
an oonton	Operations Management Processes				
	Forecasting & capacity management				
		ory Management			
	Logistic	cs and supply cha	in mana	gement	
	• Quality	management, TC	IM & Six	Sigma	
Pre-requisite modules		Derations manage or MAN 132	ement		
Co-requisite modules	None	UI IVIAIN 102			
Ooriequisite illoudies	INOILE				
Prohibited module	None				
Combinations	1.5				
Breakdown of Learning	Hours Timetable Other teaching				
Time	Requirement per modes that does not				
		week		require time-table	
Contact with lecturer/ tutor:	52	Lectures p.w.	4	-	
Assignments & tasks:	9	Practicals p.w.	0	-	
Practicals:	0	Tutorials p.w.	1	-	
Assessment:	3			4	
Self-study:	36			-	
Other: Please specify	0				
Total Learning Time	100				

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

Faculty	Economi	Economic and Management Sciences				
Home Department	School of	f Business & Finar	nce			
Module Topic	Business	Business Finance				
Generic Module Name	Business	Business Finance 234				
Alpha-numeric Code	MAN234					
NQF Level	6					
NQF Credit Value	10					
Duration	Semeste					
Proposed semester to be	Second S	Semester				
offered						
Programmes in which				ırriculum (1751), BCom		
module will be offered			w (721	1), BAdmin Part-time		
		A (SRES) (8061)				
Year Level		nded Curriculum)				
Main Outcomes				udent should be able to:		
	Explain	n the relationship	of risk a	and return.		
		m and discuss bas on of assets and b		ulations related to the		
		ute Capital budget		culations		
		working capital ma				
				investment options.		
				arious financing options.		
Main Content	Risk a		tai oi vi	arious irrarioring options.		
man content		ction to Business	Finance	e		
		Share valuations				
		Dividend policies				
	Interests and bonds					
	Cost of Capital					
	Capital Budgeting and cashflow techniques					
Pre-requisite modules	MAN235					
Co-requisite modules	None					
5 199						
Prohibited module	None					
Combinations Breakdown of Learning	Hours	Timetable		Other teaching		
Time	Hours		or	Other teaching modes that does not		
Time		Requirement poweek	BI	require time-table		
Contact with lecturer/ tutor:	52	Lectures p.w.	4	require time-table		
Assignments & tasks:	9	Practicals p.w.	0	-		
Practicals:	0	Tutorials p.w.	1	-		
Assessment:	3					
Self-study:	36					
Total Learning Time	100					
Methods of Student		IIS Assassment (C	Δ). 600			
Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					
Assessment would type	Continuo	us anu i mai Asse	االكاناد	. (O: A)		

Methods of Student Assessment	Final Ass	us Assessment (C essment (FA): 409 us and Final Asse	% [']		
	Continuo	us Assessment (C	A): 60%	•	
	Continuous Assessment (CA): 60%				
Total Learning Time	100				
Other: Please specify	0				
Self-study:	37				
Assessment:	3	. storidio p.w.	† ·		
Practicals:	0	Tutorials p.w.	1		
Assignments & tasks:	8	Practicals p.w.	0		
Contact with lecturer/ tutor:	52	Lectures p.w.	4	roquire time-table	
Time		Requirement poweek	er	modes that does not require time-table	
Breakdown of Learning	Hours	Timetable		Other teaching	
Combinations	INOLIG				
Prohibited module	None				
Co-requisite modules	MAN234				
Pre-requisite modules		or MAN132 and C	SC131	or QSC132	
	Computerised financial systems				
	Debtor management				
	Inventory management				
	Snort-term financial decision-making Cash conversion cycle				
	Capital Structure & Capital Budgeting Short-term financial decision-making				
	Leverage & Breakeven Analysis Operited Research Constitution				
	Profit F				
	 Cashflo 	ow planning			
	 Analys 	is of Financial Sta			
main Content		alue of money ection to Corporate	Finance	e	
Main Content	• Short-t	erm financial decise alue of money	sion mar	ang	
	technic	•	ian mal	dia a	
			even ana	alysis and profit planning	
		n time value of mo			
	 Condu 	ct financial ratio ar	nalysis a	and interpret the results.	
Main Outcomes	On comp	letion of this modu		ident should be able to:	
Year Level		nded Curriculum)	(
module will be offered		1011), BAdmin Pa			
offered Programmes in which	BCom (1)	008) BCom Exton	dod (17)	51), BCom Law (7211),	
Proposed semester to be	First Sem	nester			
Duration	Semester				
NQF Credit Value	10				
NQF Level	6				
Alpha-numeric Code	MAN235		1000 20		
Generic Module Name	Finance & Analytical Techniques 235				
Module Topic	Management – Finance & Analytical Techniques				
Home Department	Economic and Management Sciences School of Business & Finance				
Faculty	Francomia	and Managemen	t Scienc	.00	

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Services Marketing
Generic Module Name	Services Marketing 303
Alpha-numeric Code	MAN303
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom (1008), BCom Extended (1751), BAdmin (1011)
module will be offered	BCom Law (7211), BA (SRES) (8061)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	 On completion of this module, a student should be able to: Critically analyse the nature of services, and distinguish between products and services. Evaluate the major elements needed to improve the marketing of services. Evaluate the roles of relationship marketing and customer service in adding value to customers' perceptions of services. Appraise the nature and development of a services marketing strategy. Apply services marketing principles as a conceptual framework to help identify and solve marketing problems. Discuss and critique the implications of the nature of services on customers' consumer behavior.
	Compare and contrast the consumer decision-making models for products and services.
Pre-requisite modules	 Consumer behavior in services Customer expectations and perceptions Service delivery Introduction to services marketing and the differences between goods and services. The Service Economy Services consumer behaviour The pricing of services Developing the service communication strategy Managing service employees and consumers. Defining and Measuring customer satisfaction and service quality. Complaint and service recovery Management. The services sectors in South Africa Digital and social media marketing for services
Co-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:	32	Lectures p.w.	2	
Assignments & tasks:	39	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3			
Self-study:	76			
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	Strategic Management
Generic Module Name	Strategic Management 304
Alpha-numeric Code	MAN304
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BCom (1008), BCom Extended Curriculum (1751), BCom Part-time (1101), BAdmin (1011), BAdmin Part-time (1018), BCom Law (7211), BA (SRES) (8061)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	 On completion of this module, a student should be able to: Understand and define the basic concepts and principles of strategic management. Conduct an analysis of the internal and external environment of business as a means to assess organisational performance. Identify strategic capabilities and gaps from a business case studies. Conduct and draw conclusions from an organisation's capabilities. Apply the strategic management process to analyse and improve organisational performance. Formulate realistic business strategies for a selected business case study. Develop implementation plans to execute the selected strategies. Devise strategic approaches to managing a business successfully in a global context. Assess and evaluate SBU strategies.
Main Content	 Developing mission, vision and a strategic objectives Competitive advantage and strategic choice Introduction to strategic management Environment Analysis

Pre-requisite modules Co-requisite modules Prohibited module	Strategy choice and formulation Strategy implementation Strategy control MAN231 and MAN233 and MAN235 or MAN206 MAN314; MAN325 None				
Combinations Breakdown of Learning	Hours	Hours Timetable Other teaching			
Time		Requirement per modes that does r require time-table			
Contact with lecturer/ tutor:	52	Lectures p.w.	4		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	3				
Self-study:	65				
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 & Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial and Analytical Techniques
Generic Module Name	Management 305
Alpha -numeric Code	MAN305
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom (1008), BCom Law (7211), BCom Extended Curriculum (1751), BCom Part-time (1101)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	 On completion of this module, a student should be able to: Critically assess finance problem by drawing upon relevant data and utilizing suitable tools and theories in financial management and investments. Identify complex problems and arguments and analyse those using the theoretical tools and quantitative methods of Finance and Investments. Effectively report Finance problems, ideas and findings to both lay and professional audiences. Complete an independent or group research project demonstrating appropriate mastery of research methods in Finance and Investments.
Main Content	 Discounted cash flow techniques. Calculate and interpret different rates of returns Fundamental statistical concepts Probability concepts to calculate and interpret investment expectations

	 Probability distributions to financial risk management Sampling and estimation techniques to conduct financial and investment research Hypothesis testing techniques Regression analysis Financial and investment research/analysis/forecasts based on established capital market models Portfolio optimization based on linear programing Technical analysis to predict future asset price movements 			
	Computer simulation models			
Pre-requisite modules	MAN234 and MAN235			
Co-requisite modules	MAN312			
Prohibited module	None			
Combinations		T		1
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.	4	
Assignments & tasks:	38	Practicals p.w.	1	
Practical's:	1	Tutorials p.w.	1	
Assessment:	3			
Self-study:	57			
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	Investment Management		
Generic Module Name	Investment Management 307		
Alpha-numeric Code	MAN307		
NQF Level	7		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be	First Semester		
offered			
Programmes in which	BCom (1008), BCom Law (7211), BAdmin (1011), BCom		
module will be offered	Extended Curriculum (1751)		
Year Level	3 (4 Extended Curriculum)		
Main Outcomes	On completion of this module, a student should be able to: • Critically discuss the investment environment		
	Analyse and evaluate the various investment management analytical tools		
	Perform and evaluate company and share valuations		
	Calculate and apply market indices in designing investment portfolios		
	Critically discuss the development in investment theory		

Main Content	instrum Descril Africar Introdu Organi	financial markets action to Investmer	the finant function t Managoning of	ncial markets ns of the major South	
	 Asset p 	oricing models			
		: Efficiency (Equilit Analysis & Valuati		Capital Markets)	
	Bonds	Allalysis & Valuati	0113		
	• Bonds	Analytics			
	 Investo 	or constraints and	objective	es	
Pre-requisite modules	MAN234 and MAN235				
Co-requisite modules	MAN308				
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:	52	Lectures p.w.	4		
Assignments & tasks:	38	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	3				
Self-study:	58				
Other: Please specify	0				
Total Learning Time	150				
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	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Investment Analysis
Generic Module Name	Investment Analysis 308
Alpha-numeric Code	MAN308
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom (1008), BCom Law (7211), BAdmin (1011), BCom
module will be offered	Extended Curriculum (1751)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module, a student should be able to: Demonstrate an understanding of the derivatives markets. Demonstrate an understanding of basic derivatives instruments. Demonstrate an understanding of the pricing of
	derivatives instruments.

week require time-table Contact with lecturer/ tutor: 52 Lectures p.w. 4 Assignments & tasks: 38 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessment: 3	Main Content	Evalua derivati Demon capital Demon principlinterna Conductor conduct	market theories veristrate an understantles and portfolio mational context. et performance evalos. he Chartered Finantland professional state constructive anaments issues using the the theoretical frame development in Fing Options and futures algebra and strate valuation models diffutures pricing and gusing options and fundamentals and allocation and portfolernational context.	ding control ding	es of synthetic of the development of ehavioural finance, of asset allocation ment in the local and on investment on investm
Prohibited module Combinations Breakdown of Learning Time Hours Requirement per week Contact with lecturer/ tutor: Assignments & tasks: Practicals: OTher teaching modes that does not require time-table Centact with lecturer/ tutor: Timetable Requirement per week Requirement per week Practicals p.w. Tutorials p.w. Tutorials p.w. Assessment:	Pre-requisite modules	MAN234	and MAN235		
Combinations Breakdown of Learning Time Hours Requirement per week Modes that does not require time-table		MAN307			
Breakdown of Learning Time Requirement per week Contact with lecturer/ tutor: 52 Lectures p.w. 4 Assignments & tasks: 38 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessment: 3		None			
Time Requirement per week modes that does not require time-table Contact with lecturer/ tutor: 52 Lectures p.w. 4 Assignments & tasks: 38 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessment: 3					T =
Assignments & tasks: 38 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessment: 3		Hours	Requirement per		modes that does not
Practicals: 0 Tutorials p.w. 1 Assessment: 3	Contact with lecturer/ tutor:		Lectures p.w.	4	
Assessment: 3	Assignments & tasks:	38	Practicals p.w.	0	
	Practicals:	-	Tutorials p.w.	1	
Self-study: 59	Assessment:				
	Self-study:	59			
Other: Please specify 0		0			
Total Learning Time 150	Total Learning Time	150			
Methods of Student Assessment Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type Continuous and Final Assessment (CFA)	Assessment	1 /			

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Financial Management
Generic Module Name	Management 312
Alpha-numeric Code	MAN312
NQF Level	7

NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which	BCom (10	008), BCom Law (7211), E	Com Extended (1751),
module will be offered	BAdmin (1011), BAdmin (10)18)	
Year Level	3 (4 Extended Curriculum)			
Main Outcomes	Use finEvaluaDetermAnalys	ance related analy te the profitability on hine project and en	rtical tec of an en terprise curities	terprise
Main Content	DetermDetermRisk arDividerDividerEvalua	nd policy and Growth Theory tion of leasing		
Pre-requisite modules	MAN234	and MAN235		
Co-requisite modules	MAN305			
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:	52	Lectures p.w.	4	
Assignments & tasks:	38	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3			
Self-study:	59			
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 Asses	ssment	(CFA)

Faculty	Economic and Management Sciences
Home Department	School of Business & Finance
Module Topic	Research and Communication for Business
Generic Module Name	Research and Communication for Business 314
Alpha-numeric Code	MAN314
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester

Programmes in which	BCom (1	008), BCom Exten	ded Cur	riculum (1751), BCom
module will be offered		Part-time (1101), BAdmin (1011), BAdmin Part-time (1018),		
	BCom La	w (7211), BA (SR	ES) (806	61)
Year Level		nded Curriculum)		•
Main Outcomes	On comp	letion of this modu	ile, a stu	dent should be able to:
	 Apply 	communication the	eory in d	esigning business
		unications.		
	 Condu analys 		e review	and secondary data
	Descri channe		ness cor	nmunication models and
		uct business comr	nunicati	on.
				ntitative data collection
	instrun		·	
		t, analyse, and pre		
		e professional ora		
	commi	unications utilising	appropi	tate technologies.
		le a comprehensiv m analysis.	e mana	gement report for
Main Content		unication Theory a	and mod	els
mani conton		of business comm		
	Data c		iainoanc	· · ·
		visual presentatior	ne	
		•		
	Formal written communication Rusiness data management			
	Business data management Data collection and analysis			
	Literature review			
		Data analysis		
	Business writing & communication			
Due negovieite meddulee				
Pre-requisite modules Co-requisite modules		and MAN233 or N or MAN325	/IANZUT	and MAN206
Prohibited module	None	OI WANS25		
Combinations	None			
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement pe	er	modes that does not
		week		require time-table
Contact with lecturer/ tutor:	52	Lectures p.w.	4	
Assignments & tasks:	39	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3 59			
Self-study:				
Other: Please specify			1	
Other: Please specify	0 150			
Total Learning Time	150	us Assassment (C	Δ): 60%	
Total Learning Time Methods of Student	150 Continuo	us Assessment (C		
Total Learning Time	150 Continuo Final Ass	us Assessment (C essment (FA): 409 us and Final Asse	%	

Faculty	Economic	and Management S	Scienc	200	
Home Department	School of Business & Finance				
Module Topic	Employee Management				
Generic Module Name	Employee Management 324				
Alpha-numeric Code	MAN324				
NQF Level	7				
NQF Credit Value	15				
Duration	Semester	•			
Proposed semester to be	Second S				
offered					
Programmes in which	BCom Pa	art-time (1101), BAdn	nin Pa	art-time (1018)	
module will be offered					
Year Level	3				
Main Outcomes	On comp	letion of this module,	a stu	ident should be able to	
		ate an understanding		anlas ma ant valations (ED)	
	• iviain c	hallenges in managi nployees in South Af	ng en	nployment relations (ER)	
				of different disciplines	
				bour and government.	
		nanagement can sele			
		employees individua			
				ffectively developed and	
		to enhance effective			
		Practical competencies in negotiations and in conducting			
	simple research projects.				
Main Content		ptual frameworks for	ER		
	Historical and environmental context				
		union, management			
	Bargaining, negotiations and dispute resolution				
	Human resource strategy				
			ipatio	n in decision-making	
		yment Equity			
	Compe	ensation and perform	nance	management	
		ng and skills develop			
	Flexible	e utilization of labour	r	ANIOGA MANIOGO	
Pre-requisite modules		132 AND ALC131/13	32; M	AN231; MAN233;	
On manufalta mandada		MAN235/MAN206			
Co-requisite modules	MAN314				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement per		modes that does not	
		week		require time-table	
Contact with lecturer/ tutor:	40	Lectures p.w.	2		
Assignments & tasks:	35	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	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	Continuous and Final Assessment (CFA)

Faculty	Economic and Management Sciences			
Home Department	School of Business & Finance			
Module Topic	Project Management			
Generic Module Name	Project Management 325			
Alpha-numeric Code	MAN325			
NQF Level	7			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered				
Programmes in which module will be offered	BCom (1008), BCom Law (7211), BAdmin (1011), BCom Extended (1751), BCom Part-time (1101), BAdmin Part-time (1018)			
Year Level	3 / (4 Extended Curriculum)			
Main Outcomes	 On completion of this module, a student should be able to: Define project management and articulate the evolving role of project managers. Describe and articulate a project life cycle, and can skillfully map each stage in the cycle. Identify the resources needed for each stage, including involved stakeholders, tools and supplementary materials. Evaluate the time needed to successfully complete a project, considering factors such as task dependencies and task lengths. Calculate project costs. Communicate and provide internal stakeholders with information regarding project costs by considering factors such as estimated cost, variances and profits. Develop and design a project scope while considering factors such as customer requirements and internal/external goals. 			
Main Content	Assess the viability of project proposals Introduction to Project Management Role and characteristics of project managers Project Management 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 Project planning and evaluation			
Pre-requisite modules	MAN231 and MAN233			
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.	4	
Assignments & tasks:	38	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	3			
Self-study:	58			
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 and Management Sciences
Home Department	School of Business & Finance
Module Topic	SME Business Planning
Generic Module Name	SME Business Planning 339
Alpha-numeric Code	MAN339
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which	BCom (1008), BAdmin (1011), BCom Extended Curriculum
module will be offered	(1751), BA (Tourism), BA (SRM), BSc(CHD), BEd (EMS)
Year Level	3 (4 Extended Curriculum)
Main Outcomes	On completion of this module students should be able to demonstrated: • An understanding of the challenges of establishing, operating and growing a small enterprise in a competitive market • The ability to choose a viable business form for a new venture • The ability to prepare a comprehensive business plan to start and manage their own viable small enterprise • The ability to utilize analytical and productivity tools to improve SME performance • An understanding of the role of forming networks, alliances and partnerships to create business opportunities.
Main Content	 This module provides an intensive coverage of the various aspects of engaging in a new business venture, including: Starting or acquiring a small business or franchise; conducting practical SWOT analysis and identifying Critical Success Factors in the sector Planning and operating various kinds of small businesses The business plan as a tool to secure financing, operate and grow the business

Pre-requisite modules	Business analysis and productivity improvement Creating and managing networks, alliances and partnerships with other businesses QSC131/QSC132/QSA131/MAM126; ALC131/ALC132 or			
·		it; MAN 231, MAN 2 and MAN201	:33; M	AN234/MAN235/
Co-requisite modules	MAN333			
Prohibited module Combinations	None	None		
Breakdown of Learning Time	Hours			Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	40	Lectures p.w.	2	require time-table
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	5			
Self-study:	65			
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)			

T	
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	
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: 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.

Pre-requisite modules Co-requisite modules Prohibited module	 Chara Project Initiati Closir Key K Project Project Project Project Project Project Project Project 	ng Activities Inowledge and Comp of Scope, Cost, Time of Communication ar	et Mana tions ting an petence & Quand Proc Social C	ager ad Controlling Processes e Areas ality Management curement Management Compact Management
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: (Class Preparation)	20			
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	School of Business & Finance
Module Topic	Employee Management
Generic Module Name	Employee Management 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.

	develo effecti • Analys differe • Demon	nt disciplines and nstrate practical c	o enhan agemen of mana ompeter cting sim	ce efficiency and t from the perspectives of agement. ncies in wage uple research projects,
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			
Pre-requisite modules	Flexible utilisation of employees MDP551; ADM618; MAN751, MAN763; RCB711 (40%)			
Co-requisite modules	None	, , , , , , , , , , , , , , , , , , , ,	O 1, 1VI/ (I	11.00, 110.07.11 (40.70)
Prohibited module		or MAN651		
Combinations				
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	
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	Continuous and Final Assessment (CFA)			

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	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 comple	tion of this module	stude	ents should be able to:
	 Demonstrate an understanding of investment and 			
	portfolio management principles.			
		discuss the chara		
		s investment instru		
		company and indu		rends.
		options and future		
Main Content		Fundamentals, A	,	
				aluation and analysis
		and Technical An		
				s, Options and Swaps
		DLIO MANAGEME	NI: I	rading strategies.
	0000	e Investments		
Due no maiolite no estado e		ent performance m	easur	ement
Pre-requisite modules		AN705/ MAN307		
Co-requisite modules	None			
Prohibited module	MAN308			
Combinations				
Breakdown of Learning	Hours Timetable Other teaching			
Time		Requirement pe	er	modes that does not
Contact with last way / total	25		1 2	require time-table
Contact with lecturer / tutor:	35 50	Lectures p.w.	3	-
Assignments & tasks:		Practicals p.w.	·	4
Practicals:	0	Tutorials p.w.	0	
Assessments:	5			4
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 Assess	ment	(CFA)

	·
Faculty	Law
Home Department	Mercantile and Labour Law
Module Topic	Mercantile Law
Generic Module Name	Mercantile Law 102
Alpha-numeric Code	MER102
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which the	B.Com Acc (1021), BCom Acc Extended (1753), BCom Fin
module will be offered	Acc (1175), BCom (1008), BCom Extended (1751)
Year level	1 and 2
Main Outcomes	On completion of this module students should be able to
	demonstrate:
	An understanding of the basic structure of our legal
	system
	 An understanding and application of the general
	principles of contract

Main Content	An understanding and application of the consequences and remedies for breach of contract Be familiar with the rights and duties of parties to common commercial contracts Be aware of basic concepts of property and security law Introduction to the SA legal system; general requirements			
	for a valid	d contract; breach	of cor	ntract; specific contracts;
		property law; secu	irity ia	W
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 time-table		that does not require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	4	
Assignments & tasks:	24	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	20			
Self-study	50			
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)			

	T
Faculty	Law
Home Department	Mercantile Law
Module Topic	Mercantile Law
Generic Module Name	Mercantile Law 221
Alpha-numeric Code	MCR221
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	B.Com Acc (1021), BCom Acc Extended (1753), BCom Fin Acc (1175), BCom (1008), BCom Extended (1751)
Year level	2 and 3
Main Outcomes	On completion of this module students should be able to: Understand the general principles, basic aspects and rules regulating the Law relating to Insolvency, Negotiable Instruments, including Electronic Payments and Transactions. Understand how these principles operate in practice.
Main Content	The Law of Insolvency which includes (inter alia) a comparison between voluntary surrender and compulsory sequestration, effect and consequence of sequestration on the insolvent, the insolvent estate and the solvent spouse, rehabilitation.

Pre-Requisite Modules	The Law of Negotiable Instruments, including basic principles of cheque law and including the law relating to Electronic Payments and Transactions. MER102			
Co-Requisite Modules	None			
•				
Prohibited Module	None			
Combination				
Breakdown of Learning	Hours	Hours Timetable Other teaching modes		
Time		Requirement pe	er	that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	5			
Self-study	53			
Other:	0			
Total Learning Time	100			
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	Introduction to Political Studies and International Relations
Generic Module Name	Introduction to Political Studies and International Relations
	131
Alpha-numeric Code	POL131
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612), LLB
module will be offered	(7161 &7171)
Year Level	1
Main Outcomes	On completion of this module students should be able to: Identify and describe the essential characteristics of politics and the state in a national and international context (e.g. authority, power, legitimacy and sovereignty). Outline the development of political institutions. Provide the theoretical foundations for the study of international relations. Identify and describe key factors, issues and trends in national and international politics. Develop the basic techniques and knowledge necessary to pursue further study in the field of Political Science and International Relations.
Main Content	Key features of contemporary political dynamics and state structures

	relation Politica Key co Interna The im structu	ns	al and in s of Poli e.g. pow rends o	er and authority n current political
Pre-requisite modules	None			
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:	56	Lectures p.w.	3	require time tubic
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1]
Assessment:	8			
Self-study:	56			
Total Learning Time	150			
Methods of Student	Continuo	us Assessment (C	A): 50%	
Assessment	Final Assessment (FA): 50%			
Assessifient	1 11101 7 100	0001110111 (171). 00	, -	

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	South African Politics and the Environment
Generic Module Name	South African Politics and the Environment 142
Alpha -numeric Code	POL142
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BA (2101 & 2612), LLB (7161 &7171) and all non-EMS
module will be offered	students requiring the module as an elective
Year Level	1
Main Outcomes	On completion of this module students should be able to: Explain the political context in which the South African government functions, including South Africa's transition to democracy. Analyse political party policies and elections in postapartheid South Africa. Understand South Africa's position in a regional and international context. Analyse the environment as a political issue and policy problem of sustainable development generally and in South Africa specifically. Compare the central ideas of green political thought, e.g. ecologism and environmental justice.

	•			
Main Content Pro requisite modules	analys Descrienviro chang South democ South founda Trends Introdu sustaii Green Enviro Politic questi	sis of their impact. sibe governmental a nmental problems, e agreements to re Africa's political tractacy African political pations) is in South African politicate context auction to environmentality as a policy political thought (enmental groups (gal challenges of re	and corp e.g. inteduce g ansition arties (prelection al econo ental po issue ir ecologis reen pa sponses	reenhouse gasses. from apartheid to colicies and historical s since 1994 comy and its regional and colitics and environmental a South Africa m/environmentalism) crities and activist groups)
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combinations	GOV132; ESS112			
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	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.	1	
Assessment:	8			
Self-study:	70			
Other: Please specify	0			
Total Learning Time	150			
Methods of Student		us Assessment (C)
Assessment		essment (FA): 50%		
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	South Africa in Comparative Political Context
Generic Module Name	Political Studies 231
Alpha -numeric Code	POL231
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which	BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612)
module will be offered	
Year Level	2

Main Outcomes	 Describ 	oe concepts, emplo	y meth	
	politics			eld of comparative and theories to compare
		African political inst		s with other selected
				ontroversies in South
		politics and politica		, 0
				o other case studies).
Main Content		arative method in P al institutions	olitical	Studies
		ai institutions mporary debates in	South	African politics
		al issues in South A		Amcan politics
		ed comparative cas		ies
Pre-requisite modules		OR GOV132 OR P		100
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:	39	Lectures p.w.	2	
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	8	Tutorials p.w.	1	
Assessment:	0			
Self-study:	83			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student		us Assessment (CA		
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Economic and Management Sciences
8
Political Studies
International Political Dynamics
Political Studies 232
POL232
6
20
Semester
First or Second Semester
BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612)
2
On completion of this module students should be able to:
Define concepts related to the study of foreign policy and
international institutions, e.g. diplomacy, global
governance, and international regimes.

Main Content	interna regiona regiona ldentify instrum Analyz how inc a state Explair shortco the Uni African Main d the stu The rol state's Selecté Interna instituti Region Global interna	al integration and rand explain economents of foreign pole end evaluate for dividual, state and explain economents of foreign policy. In the origin and exporting of selected ited Nations, World Union efinitions, concepted of foreign policy e of state leadersh position and power ed foreign policy is tional cooperation ons al integration and governance with s	n terms egime tl omic, po licy. eign pol system aluate tl interna d Trade s, appro r and inf nip, dom r in fore sues through internat epecific i	of IR theories, e.g. heory. plitical and military licy issues by explaining level factors impact on the purpose and tional organisations, e.g. Organisation or the paches and theories in ternational institutions lestic politics and a sign policy-making international institutional institutional regime formation
Pre-requisite modules	POL131 OR GOV132 OR POL142			
Co-requisite modules	None			
Prohibited module	None			
Combinations		T		
Breakdown of Learning Time	Hours	Timetable Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	39	Lectures p.w.	2	
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	8	Tutorials p.w.	1	
Assessment:	0			
Self-study:	83			
Other: Please specify	0			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuo	us and Final Asses	ssment	(CFA)

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	Political Thought and Africa
Generic Module Name	Political Studies 235
Alpha -numeric Code	POL235
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First or Second Semester

	,			
Programmes in which	BA (2101	& 2612), BAdmin	(1011),	BAdmin P/T (1018)
module will be offered				
Year Level	2			
Main Outcomes				ents should be able to:
				s, issues and debates in
		I thought relevant		
		•		thinkers, issues and
		s in political thoug	nt releva	ant to the African
	context	••	lamia a	raumant haaad an aritical
				gument based on critical issues and debates in
	written		iii ikeis,	issues and debates in
Main Content				cers (capita selecta) in
		al Studies within Af		
				es on political thought,
			equalit	y and liberty in relation
	to Afric			
Pre-requisite modules	POL131 (OR GOV132 OR F	OL142	
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:	39	Lectures p.w.	2	
Assignments & tasks:	70	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	8			
Self-study:	83	-		
Other: Please specify	0			
Total Learning Time	200			
Methods of Student	Continuo	us Assessment (C	A): 50%	1
Methods of Student				
Assessment Module type	Final Ass	essment (FA): 50% us and Final Asses	<u>6</u>	

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	Political Theory
Generic Module Name	Political Studies 331
Alpha -numeric Code	POL331
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First or Second Semester
offered	
Programmes in which	BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612)
module will be offered	
Year Level	3

Main Outcomes	 On completion of this module students should be able to: Describe and evaluate important contemporary political theories. Compare theories with respect to relevant criteria, e.g. their view on the sources of authority and power in society. Identify proponents of these theories and explain their contribution to the development of political though. Critically explain the nature and political functions of political ideas. Compare selected ideologies. Situate political theories and ideologies in historical context. 			
Main Content	 Selected political theories Arguments and critique of proponents of these theories Political uses of ideologies History of political ideas 			
Pre-requisite modules	POL131; GOV132 OR POL142; One module from the following POL231, POL232, POL233, POL235			
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:	39	Lectures p.w.	2	
Assignments & tasks:	120	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	8			
Self-study:	133			
Other: Please specify	0			
Total Learning Time	300			
Methods of Student Assessment	Final Ass	ous Assessment (C sessment (FA): 509	% [′]	
Assessment Module type	Continuo	ous and Final Asse	ssmen	t (CFA)

Faculty	Economic & Management Sciences
Home Department	Political Studies
Module Topic	Research Methodology in Political Studies
Generic Module Name	Political Studies 332
Alpha -numeric Code	POL332
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First or Second Semester
Programmes in which module will be offered	BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612)
Year Level	3

Main Outcomes	On comm	lation of this made	lo otudo	ente abould he able to:	
Main Outcomes		On completion of this module students should be able to:			
	,	Identify and evaluate different research approaches and			
		methods used in Political studies.			
	_			on a selected topic by	
		•	-	ormulating a research	
		•	•	ectives, a hypothesis or	
	propos	itions; and choosir	ng the a	ppropriate method(s) to	
	gather	and analyse data.			
	 Execut 	e a basic research	project	on topic in political	
	Studies	6.			
Main Content	 Various 	s research approa	ches an	d methodologies	
	Resear	rch design			
	Resear	rch problem, quest	ion, aim	ns and objectives	
	Basic r	esearch project or	a selec	cted topic	
	Data g	athering and analy	sis	•	
Pre-requisite modules	POL131;	POL131; GOV132 OR POL142; One module from the			
-	following POL231, POL232, POL233, POL235				
Co-requisite modules	None				
Prohibited module	None				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement pe week	er	modes that does not require time-table	
Contact with lecturer/ tutor:	39	Lectures p.w.	2		
Assignments & tasks:	120	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	8				
Self-study:	133				
Other: Please specify	0				
Total Learning Time	300		<u> </u>		
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	Africa in International Perspective
Generic Module Name	Political Studies 334
Alpha -numeric Code	POL334
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered	First or Second Semester
Programmes in which module will be offered	BAdmin (1011), BAdmin P/T (1018), BA (2101 & 2612)
Year Level	3

Main Outcomes	On comp	letion of this modu	le stude	inte should be able to:		
Main Outcomes		On completion of this module students should be able to: • Describe key moments in the history of Africa from an				
	, ,					
		international relations and/or international political				
	economy perspective.					
	,	Identify contemporary key actors, issues and debates on				
		the African continent in respect of international relations and/or international political economy.				
	 Describ 	oe, and apply, key	theories	s relevant to actors,		
	issues	and debates on th	e Africa	n continent in respect of		
		tional relations and	d/or inte	rnational political		
	econor	•				
				debates and theories in		
		m of a sustained a	cademic	argument in written		
	form.					
Main Content				rnational relations and/or		
		tional political eco				
				debates on the African		
	continent in respect of international relations and/or international political economy					
Pre-requisite modules	POL131: GOV132 OR POL142: One module from the					
Tro requiens integrates	following POL231, POL232, POL233, POL235					
Co-requisite modules	None					
Prohibited module	None					
Combinations		Г				
Breakdown of Learning	Hours	Timetable		Other teaching		
Time		Requirement pe week	er	modes that does not require time-table		
Contact with lecturer/ tutor:	39	Lectures p.w.	2			
Assignments & tasks:	120	Practicals p.w.	0			
Practicals:	0 Tutorials p.w. 1					
Assessment:	8					
Self-study:	133					
Other: Please specify	0					
Total Learning Time	300	1	A) 500/			
Methods of Student	Continuous Assessment (CA): 50% Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					
Assessment Module type	CONTINUOUS AND FINAL ASSESSMENT (CFA)					

Faculty	Economic and Management Sciences			
Home Department	School of Government			
Module Topic	Introduction to Public and Local Government Administration			
	and Management			
Generic Module Name	Public Administration 131			
Alpha-numeric Code	PUA131			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	First Semester			

Programmes in which	BAdmin (1011) BAdmin Part-time (1018)			
module will be offered				
Year Level	1			
Main Outcomes	 On completion of this module students should be able to: Possess a comprehensive introduction to the discipline of public administration/management from its early days to the present. Demonstrate an understanding of the role and scope of the activity of public administration or public management and in the context of the contemporary state. Analyse the patterns of interaction between public administration at work, and other formal political institutions of the state and as well as other components of civil society. Evaluate the role of public administration in the process of public policy-making. Examine and evaluate the on-going changing role and scope of the state and its administration. Understand and analyse the importance of the administration and/or management of public affairs and the role and functions of the public manager within this context. Understand theories of local government and comprehend the structure of local government in South Africa. 			
Main Content	 Africa. Public Administration as a field of study Government functions and services Intergovernmental relations The relationship between governance and public management Policy implementation, impact and evaluation The role of and functions of the public manager An introduction to the composition and structure of the local sphere of government The importance, role, functions, structures and process of the local sphere of government in South Africa 			
Pre-requisite modules	None			
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:	42 Lectures p.w. 0			
Assignments & tasks:	40 Practicals p.w. 0			
Practicals:	0	Tutorials p.w.	0]
Assessment:	10]
Self-study:	58]
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 Government			
Module Topic	Public Policy and Research			
Generic Module Name	Public Policy and Research 231			
Alpha-numeric Code	PUA231			
NQF Level	6			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be	First semester			
offered				
Programmes in which the	B Admin Full-time (1011)			
module will be offered	B Admin Part-time (1018)			
Year level	2			
Main Outcomes	On completion of this module students should be able to:			
	Describe the role and nature of public policy.			
	Demonstrate the understanding of public policy theories.			
	Describe the role of civil society in public policy			
	processes.			
	Understand various research approaches to Public			
	Policy.			
	•			
	Understand various research methods, techniques and			
	tools.			
	Explain the nature and dynamics of phases in the public			
	policy process.			
	Analyse a particular public policy issue by applying policy analysis methodology.			
	Employ the application of analytical tools and social			
	science methods to problems associated with policy			
	formulation, implementation and evaluation.			
	· ·			
	Apply the protocol of policy implementation to selected			
	cases.			
Main Content	Introduction to public policy. Public policy processor and posterior pole including policy.			
	Public policy processes understanding role including role of civil posicity.			
	of civil society. • Public policy cycle and phases.			
	Research approaches and methodologies (qualitative)			
	and quantitative) within public policy (including literature			
	review and ethics).			
	Policy implementation and evaluation.			
Pre-Requisite Modules	PUA131. GOV132			
Co-Requisite Modules	None			
Prohibited Module	None			
Combination				

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:	72	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	10			
Self-study	66			
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	School of Government			
Module Topic	Comparative Public Administration and Governance			
Generic Module Name	Comparative Public Administration and Governance 232			
Alpha-numeric Code	PUA232			
NQF Level	6			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be	Second Semester			
offered	DA L : E II :: (4044)			
Programmes in which the	BAdmin Full-time (1011)			
module will be offered	BAdmin Part-time (1018)			
Year level	2			
Main Outcomes	 On completion of this module students should be able to: Explain the terminology specific facts, trends and sequences of public administration. Explain and compare the structure, theories and systems of governance of developed and developing nations. Compare and explain the nature and dynamics of public administration and the significant role of public participation in governance. Comprehend and explain the relationship between public administration, governance and ethics. Explain the role, functions and skills required of the public manager in a public sector management. Comprehend the utility of specific management techniques to enhance efficient and effective public administration. Compare and evaluate the on-going changing role and scope of administration, state, citizens and other institutions in governance process. 			
Main Content	 Conceptualising administration, governance, state and civil society. Comparisons of structure, theories, and systems pertaining to administrative culture. Dimensions of administrative capacity. Comparative study of key policy issues. 			

Pre-Requisite Modules Co-Requisite Modules Prohibited Module Combination	Causes of chronic mal-administration in the public sector. Overview of the relationship between public administration, governance and ethics. The roles of public managers and skills required. Comparison of public administration and governance (case studies in developed and developing countries). Principles and ethical theories that encapsulate good governance and professional ethics in the South African public sector. Changing approaches to public sector management. PUA131, GOV132 None None			
Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does not require time-table			modes that does not require time-table
Contact with lecturer / tutor:	52	Lectures p.w.	3	-
Assignments & tasks:	72	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	10			
Self-study:	66			
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	School of Government			
Module Topic	Public Finance Management			
Generic Module Name	Public Finance Management 331			
Alpha-numeric Code	PUA331			
NQF Level	7			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First semester			
offered				
Programmes in which the	B Admin Full-time (1011)			
module will be offered	B Admin Part-time (1018)			
Year level	3			
Main Outcomes	On completion of this module students should be able to: Distinguish between the allocative, distributive and stabilisation functions of government. Analyze the key economic systems that underpin the role of public finance. Illustrate by using relevant case studies the difference between market failure and government failure,			
	privatization versus nationalization.			

- Compare the traditional (conventional) approach and the new public management approach to public financial management. • Evaluate the types of intergovernmental grants and provide a critical analysis of its impact on the South African economy. · Differentiate between taxes and other sources of government revenue. Demonstrate understanding of budgeting and how the constitution effects governments expenditure in South Africa. Appraise the role and challenges of the internal and external structurers of public finance as well as application of principles (e. g accountability). **Main Content** Government goals and functions Allocation, Distribution and Stabilisation function Political economic systems and public finance Centrally state planned (Socialism) Market economies (Capitalism) Welfare states (Mixed capitalist economies) · Globalisation and South African context. Market and government interventions and failure Market and Government failures. · Private versus public goods. · Privatisation versus nationalization. Public financial management and policy approaches · Public Financial Management (Public Expenditure Management, traditional approach). Fiscal policy (cyclical & counter cyclical). Finance and fiscal relations · Central versus federal systems. Government management of public finance · Role of Legislature, Executive and Judiciary. Regulation and public financial management policies
 - Regulation and public financial management policies
 - PFMA, MFMA/MFPA.
 - · Planning, budgeting and Oversight.
 - · Cash managements and investments.
 - · Financial managements and financial reporting.

Sources of public sector revenue (income)

 Taxation, privatisation, capital markets and official development assistance.

Public sector expenditure and debt management

 Size of deficit/surplus, government (expenditure/GDP Ratio), Proportions, public debt, Cost containment and debt minimization.

Budget, features, functions and processes

- · Definitions, features and functions.
- Budget cycle and types (Operational versus capital budgets).

Supply chain management and procurement

- Purchases, provision and delivery of goods and services.
- · Principles of procurement (Competition; fairness; value

Pre-Requisite Modules Co-Requisite Modules Prohibited Module Combination	for money). Supply Chain Management and tender systems. Financial reporting and auditing Financial compliance (PFMA/ MFMA, GRAP) and performance. Auditing (Auditor General). Annual Financial Statements (Balance sheet; Income and expenditure and Cash-flow). Key ratios. Audit Reports (outcomes). PUA231, PUA232 None			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not			
		week	1	require time-table
Contact with lecturer / tutor:	52	Lectures p.w.	3	
Assignments & tasks:	120	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments:	8			
Self-study	120			
Other:	0			
Total Learning Time	300			
Methods Of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asse	ssment (CFA)

	T =
Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Sector Human Resource Management
Generic Module Name	Public Sector Human Resource Management 332
Alpha-numeric Code	PUA332
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second semester
offered	
Programmes in which the	B Admin Full-time (1011)
module will be offered	B Admin Part-time (1018)
Year level	3
Main Outcomes	On completion of this module students should be able to: Define and explain the different schools of HRM. Compare and contrast the concepts of HRM and personnel administration. Explain the concept strategic human resource management. Define, describe and apply the functions of HRM. Identify and discuss the four phases in the recruitment process.

- Compare and discuss the difference between training and development. Critically discuss the relationship between motivation. people needs and organizational goals in a public sector context. Discuss the difference between coaching and mentoring. Differentiate between the classical understanding of HRM and strategic HRM. Apply the principles of strategic HRM to the South African context. Critically describe the typical collective bargaining process. · Apply a model of positive discipline and discuss the procedures for ensuring that discipline achieves its goals. Discuss and apply various leadership theories to an organizational situation. · Critically appraise and discuss ethical leadership and its challenges in the context of SA governance. **Main Content** Introduction to the Module **Human Resource Management: A Global perspective** · Definitions and Concepts · Strategic Human Resources Management in Public Sector · Functions of Human Resource Management in SA
 - · Recruitment and Selection in SA context
 - Legislative requirements such as Employment Equity Act and Affirmative Action policy

Strategic Human Resource Management: A South African perspective

Principles guiding HRM

- Right Fit people Strategy
- · HRM Polices.
- · Regulatory Framework in SA context

Managing Labour Relations

- LRA Act Case Studies on Public Administration
- · Bargaining Council for Public Sector Workers
- Disputes
- · Strikes and
- Dismissals

Public Sector Leadership

· Theories of leadership:

- Great Man Theory,
- Trait Theory,
- Management Theory,
- · Contingency and
- Functional Theory.

· Styles of leadership:

- · Servant, Charismatic,
- Transformational,
- · Autocratic, Participative and
- · Collective Styles.

	 Ethical 	Leadership Dilem	mas.		
	 Leader 	Leader follower relationship.			
Pre-Requisite Modules	PUA231	and PUA232			
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:	52	Lectures p.w.	3		
Assignments & tasks:	120	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments:	8				
Self-study	120				
Other:	0				
Total Learning Time	300				
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	Introduction to Governance and Administration in Public
Module Topic	Sector
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	First Semester
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: 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, citisens 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.

Pre-requisite modules Co-requisite modules Prohibited module Combinations	govern Compo The re and de The ro and ob Particij Origins New P South South	nance (local, provir onents / elements lationship betweer evelopment. le of civil society in estacles for particip patory governances, theories and Mo	ncial nat of good on good g on govern pation. e. odels of I t v Priva opmenta on & Bill	governance. governance, civil society nance. Enabling factors Public Administration ate Sector Management I State
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement poweek	er	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	Continuo	us and Final Asse	ssment	(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 organisational, sectoral and societal
	significance of policy.
	Explain the nature and dynamics of phases in the policy
	process.

Main Content Pre-requisite modules Co-requisite modules Prohibited module	proces Identify Recogi Explair Investi Concei Theore Policy Policy Policy Policy Role of	s. the challenges of the challenges of the key types of gate and resolve pots of public policy trical models for promaking process in the challenge and Local. formulation and C	f policy is possible for the policy expression for the policy expression for the policy man is South the policy man contribution for the policy for the poli	ities for improving policy. valuation. s in policy environments. king. Africa – National, articipation. bution factors.	
Combinations Breakdown of Learning Time	Hours Timetable 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			1	
Other: Please specify	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 & 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.

Main Content	comm Identif strateg Utilise comm Demo and kr Demo inform Select Forma access Writing Analys Makin within	unicate information y and utilise approgies. information technologies. instrate an understrate an understrate an understration and knowled ing relevant information and synthesis is pecialised information avail time constraints. ds of conveying th	n. priat pri	ng of the role of information and of how organisational a 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
Pre-requisite modules	Comm None	unication content a	and t	arget audience.
Co-requisite modules	None			
Prohibited module	None			
Combinations	140110			
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.	0	Block week (With lecture
Assignments & tasks:	40	Practicals p.w.	0	and tutorial support)
Practicals:	0	Tutorials p.w.	0	
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	Continuo	ous and Final Asse	ssm	ent (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 Main Content Pre-requisite modules Co-requisite modules Prohibited module	Unders succes An unders the form purpos Unders Unders Develoe Contex Leader Setting Develoe Organi	stand of the effect is; derstanding and th mulation and come e and principles; stand the different stand organisation up a working know orms and change to of leadership riship Styles and ty	of leade e role of municati types of al chang ledge of and trar rpes irpose, g ional cul	ge process. regulatory framework nsformation in the public goals and principles ture and vision
Combinations Breakdown of Learning Time	Hours Timetable 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	Continuous Assessment (CA): 60%			
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 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	 On completion of this module students should be able to: Analyse the impact of legislation on overall delivery objectives, priorities and processes. How to communicate implementation objective, priorities and processes. Coordinate, monitor and review implementation processes. Negotiate realignment of implementation objectives, priorities and processes. The Batho-Pele White Paper on Transforming Public Sector Service Delivery. The Public Services Act. Developmental government is explained in the South African context. Plans for the improvement of service delivery. Measurement methods related to service delivery. Methods and techniques to build a sound relationship with clients. Measures to rectify service delivery failures. Reasons for and sources of client dissatisfaction. 				
	Quality cycle in relation to organisational service delivery Continuous feedback and improvement strategy for organisational service delivery Creative thinking techniques. Problem solving steps.				
Pre-requisite modules	Project None	ct management ste	os and p	orocesses.	
Co-requisite modules	None				
Prohibited module Combinations	None				
Breakdown of Learning Time	Hours	Timetable Requirement pe 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				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment		sessment (FA): 409			
Assessment Module type	Continuous and Final Assessment (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			
Duration	Semester			
Proposed semester to be	PUA 622 - First Semester			
offered	PUA 616 - Second Semester			
Programmes in which	Adv Dip Public Administration (1605)			
module will be offered	That Bip I ablie Marinine additi (1000)			
Year Level	6			
Main Outcomes	On completion of this module students should be able to: Understand and evaluate the various theories of political economy and their practical implications for economic growth and development Demonstrate and understanding of the legislative framework for Public Financial Management Evaluate various public fiscal and monetary policies and instruments used by the public sector and their implications for public financial management and control Demonstrate a working knowledge of the national budget documents and its accompanying bills and phases of the budget cycle process and evaluate their implications for service delivery towards attaining constitutional			
Main Content	 Selected frameworks for understanding the relationship between political and economic affairs of the state, including the Classical, Marxian, Keynesian, neoclassical, state-centred, power-centred, and justice-centred approaches. The regulation of public financial management for the efficient and effective management of public revenues, expenditures, assets and liabilities and the assignment and control of responsibilities public sector management officials The interrelationship between interest rates, public debt management, price stability, the exchange rate regime, and ultimately macroeconomic growth – and the resultant effect (and efficacy) of decisions taken by monetary and fiscal authorities Budget objectives; Functional Groups and Budget Groups (Education, Health, Defence etc.); Fiscal and budget framework, division of resources, Medium –Term Budget Policy Statement, National and Provincial Budgets; Budget Role-players in the Budget Process. 			
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.	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	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 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 Semester		
Programmes in which module will be offered	Adv Dip Public Administration (1605)		
Year Level	6		
Main Outcomes	 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. 		
Main Content	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 risks		
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:	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	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 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	Adv Dip Public Administration 1605)		
module will be offered			
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 		

	Extern audits	al scrutiny and au	dit – per	formance and external
Pre-requisite modules	PUA616			
Co-requisite modules	None			
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.	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)			

Faculty	Economic and Management Sciences
Home Department	School of Government
Module Topic	Public Sector Financial Reporting
Generic Module Name	Public Sector Financial Reporting 619
Alpha -numeric Code	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
Main Outcomes	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.
Main Content	 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

De consiste madula	 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 Co-requisite modules	PUA616 None			
Prohibited module Combinations	None			
Breakdown of Learning Time	Hours Timetable 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 Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

	T
Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Quantitative Analysis for Commerce
Generic Module Name	Quantitative Analysis for Commerce 231
Alpha-numeric Code	QAC231
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Extended Curriculum (1751)
module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	2
Main Outcomes	On completion of this module students should be able to: Calculate, understand and analyse trends in financial ratios from financial statements. Deal with basic Capital Budgeting problems (NPV, IRR). Understand and work with Index Numbers. Calculate and interpret Demand and Supply curves and elasticity. Calculate statistical measures of dispersion. Understand the Normal Distribution curve and its relation to economic and financial situations. Graphically solve simple Linear Programming problems. Understand the meaning of the derivative of a function and perform simple differentiation.

Pre-requisite modules Co-requisite modules Prohibited module	compa industr Time v Capital Index r Basic r elastici Measu Norma Graphi	risons of ratios over y norms, etc alue of money budgeting numbers nathematics of Su ties res of central tend I distributions, z-se	er time, a apply and dency and cores and ear Progr	d interpretation ramming problems
Combinations Breakdown of Learning	Hours Timetable Other teaching			
Time	Requirement per modes that does not			
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	9			
Self-study	65			
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	Academic Development
Module Topic	Quantitative Literacy For Commerce
Generic Module Name	Quantitative Literacy For Commerce 141/142
Alpha-numeric Code	QLC141/QLC142
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester - QLC141
offered	Second Semester – QLC142
	BCom Extended Curriculum (1751), BAdmin (1011) BAdmin Part-time (1018)
Year Level	1
Main Outcomes	 On completion of this module students should be able to: Demonstrate an understanding of the number systems. Demonstrate knowledge and ability to work with Real numbers, in particular Integers and Rational Numbers. Solve basic arithmetic problems Apply basic operations (+, -, x and ÷) to Real Numbers i.e. Fractions, Decimal Fractions and Percentages. Simplify algebraic expressions.

Solve basic algebraic equations including simultaneous equations. Demonstrate an understanding of problems on Direct and Inverse proportions. Draw Linear Graphs using the table and algebraic method. Draw Parabolic Graphs using the table and algebraic method. Draw Parabolic Graphs using the table and algebraic method. Main Content Main Content and algebraic method. Mathematical Thinking Skills Practional Numbers; Irrational Numbers Practions and Decimal Fractions Percentages Basic Mathematical Operations Number Systems Problem Solvills Number Systems And Algebra: variables, expressions and equations Products and factors Garphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations None Pre-requisite modules None None Prohibited module Co-requisite modules None None Timetable Requirement per week Mother teaching modes that does not require time-table Methods of Student Assessment Methods of Student Assessment Continuous Assessment (CA): 50% Final Assessment Final Assessment Continuous Assessment (CA): 50%					
Problem Solving Skills Number Systems Integers, Rational Numbers; Irrational Numbers Basic Mathematical Operations Calculator Skills Fractions and Decimal Fractions Percentages Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules Co-requisite modules None None Prohibited module Combinations Breakdown of Learning Time Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Other teaching modes that does not require time-table		 equations. Demonstrate an understanding of problems on Direct and Inverse proportions. Draw Linear Graphs using the table and algebraic method. Draw Parabolic Graphs using the table and algebraic 			
Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Contact with lecturer / tutor: Assignments & tasks: Contact with lecturer / tutor: Assessments Self-study Other: Please specify Total Learning Time Integers, Rational Numbers; Irrational Numbers Practionals Name Practicals: Calculator Skills Fractions nd Decimal Fractions Percentages Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations None None Timetable Requirement per week Requirement per week Other teaching modes that does not require time-table	Main Content			kills	
Integers, Rational Numbers; Irrational Numbers Basic Mathematical Operations Calculator Skills Fractions and Decimal Fractions Percentages Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules Co-requisite modules None Co-requisite module Combinations Breakdown of Learning Time Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: O Tutorials p.w. Assessments 16 Self-study Other: Please specify Other teaching modes that does not require time-table Other: Please specify Other: Please specify Continuous Assessment (CA): 50%					
Basic Mathematical Operations Calculator Skills Fractions and Decimal Fractions Percentages Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules None Co-requisite modules None None Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: O Tutorials p.w. 0 Practicals: O Tutorials p.w. 1 Assessments Self-study Other: Please specify Total Learning Time Methods of Student Percentages Basic Algebra: variables, expressions and equations Percentages Requirement and Quadratic equations None Other teaching modes that does not require time-table				are: Irrati	onal Numbers
Calculator Skills Fractions and Decimal Fractions Percentages Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules None Co-requisite modules None Prohibited module Combinations Breakdown of Learning Time Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments 16 Self-study Other: Please specify Other teaching modes that does not require time-table Other teaching modes that does not require time-table Other: Tutorials p.w. Tutorials p.w. 1 Other: Please specify Other: Please specify Other: Please specify Other:					onal Hallibolo
Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Total Learning Time Products and factors Graphs: Ordered Pairs; Linear and Quadratic Equations None None Timetable Requirement per week Requirement per week Other teaching modes that does not require time-table					
Basic Algebra: variables, expressions and equations Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules Co-requisite modules None Prohibited module Combinations Breakdown of Learning Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study Other: Please specify Total Learning Time None Other teaching modes that does not require time-table				ractions	
Products and factors Graphs: Ordered Pairs; Linear and Quadratic Linear and Quadratic equations Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study Other: Please specify Other teaching modes that does not require time-table			0		
• Graphs: Ordered Pairs; Linear and Quadratic • Linear and Quadratic equations Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: O Tutorials p.w. 0 Practicals: O Tutorials p.w. 1 Assessments Self-study Other: Please specify Other: Please specify Total Learning Time Methods of Student Porections: Ordered Pairs; Linear and Quadratic Other: Linear and Quadratic Linear and Quadratic Other teaching modes that does not require time-table				express	ions and equations
Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assessments Self-study Other: Please specify Total Learning Time Linear and Quadratic equations None None Timetable Requirement per week Requirement per modes that does not require time-table Other teaching modes that does not require time-table Other teaching modes that does not require time-table Other teaching modes that does not require time-table				inoar an	d Ouadratic
Pre-requisite modules Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Assesments Self-study Other: Please specify Total Learning Time None Timetable Requirement per week Requirement per week Practicals p.w. 0 Tutorials p.w. 1 Assessments 16 Self-study Other: Please specify Total Learning Time Methods of Student None Other teaching modes that does not require time-table Other teaching modes that does not require time-table					
Co-requisite modules Prohibited module Combinations Breakdown of Learning Time Hours Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: O Tutorials p.w. Assessments 16 Self-study Other: Please specify Total Learning Time Methods of Student None Timetable Requirement per week Practicals p.w. 3 Practicals p.w. 1 Tutorials p.w. 1 Assessments 16 Solf-study Continuous Assessment (CA): 50%	Pre-requisite modules		ana Quadratio oqt	autionio	
Combinations Breakdown of Learning Time Hours Timetable Requirement per week week week week Timetable Modes that does not require time-table		None			
Breakdown of Learning Time Contact with lecturer / tutor: 70 Lectures p.w. 3 Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50% Other teaching modes that does not require time-table Total Learning Time 150 Other teaching modes that does not require time-table Total Learning Time 150 Total Learning Time 150	Prohibited module	None			
Time Requirement per week modes that does not require time-table Contact with lecturer / tutor: 70 Lectures p.w. 3 Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Other: Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%					
week require time-table Contact with lecturer / tutor: 70 Lectures p.w. 3 Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%		Hours			
Contact with lecturer / tutor: 70 Lectures p.w. 3 Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Other: Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	Time			er	
Assignments & tasks: 4 Practicals p.w. 0 Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Other: Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	Contact with last year / total	70		1 2	require time-table
Practicals: 0 Tutorials p.w. 1 Assessments 16 Self-study 60 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%				-	-
Assessments 16 Self-study 60 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%					-
Self-study 60 Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%			านเงกลเร p.w.	<u> </u>	-
Other: Please specify 0 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%					-
Total Learning Time 150 Methods of Student Continuous Assessment (CA): 50%	,				
Methods of Student Continuous Assessment (CA): 50%		<u> </u>			
		Final Assessment (FA): 50%			
Assessment Module type Continuous and Final Assessment (CFA)					

Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Quantitative Skills For Accounting
Generic Module Name	Quantitative Skills For Accounting 131
Alpha-numeric Code	QSA131
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which module will be offered	BCom Accounting Extended Curriculum (1753)
Year Level	1

Main Outcomes	On completion of this module students should be able to demonstrate an understand and the ability to solve problems with Commercial applications involving: • Ratio, Rates and Simple Proportion. • Discounts and markdowns, breakeven analysis. • Time Value of Money. • Straight-line and Parabolic graphs with particular reference to revenue / cost/ profit, supply/demand. • Exponential and logarithmic curves. • Drawing & interpreting statistical charts and calculating mean, median, mode.			
Main Content	Ratio & Proportions, Rates, Approximations Pricing a product, Profits, Breakeven analysis Simple interest, Compound interest, Annuities Straight Line graphs and Parabolas with link to Finance & Economics, e.g. Supply/Demand Exponential and Logarithmic equations & graphs with link to Finance & Economics Descriptive Statistics & Measures of central tendency			
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:	70	Lectures p.w.	3	
Assignments & tasks:	6	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	18			
Self-study	56			
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	Natural Sciences
Home Department	Mathematics and Applied Mathematics
Module Topic	Quantitative Skills for Commerce
Generic Module Name	Quantitative Skills for Commerce 131/132
Alpha-numeric Code	QSC131/132
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester - QSC131
offered	Second Semester - QSC132
Programmes in which	BCom (1008), BCom P/T (1101), BCom Extended (1751),
module will be offered	BCom Financial Accounting (1175) BCom Law (7211)
Year Level	1, 2 Extended Curriculum

Main Outcomes	On completion of this module students should be able to demonstrate and understand the ability to solve problems with Commercial applications involving: Ratio, rates and simple proportion. Discounts and markdowns, breakeven analysis. Time value of money. Straight-line and parabolic graphs with particular reference to revenue/cost/profit supply/demand. Exponential and logarithmic curves. Drawing and interpreting statistical charts and calculating				
Main Content	Pation and proportions, rates, approximations Pricing a product, profits, breakeven analysis Simple interest, compound interest, annuities Straight line graphs and parabolas with link to finance and economics e.g. supply/demand Exponential and logarithmic equations and graphs with link to finance and economics Descriptive statistics and measures of central tendency.				
Pre-requisite modules	QSF131/132 OR QLC (70%) for BCom (ECP) (1751) students only				
Co-requisite modules	None				
Prohibited module	QLC141/	142			
Combinations					
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer/ tutor:	70	Lectures p.w.	3		
Assignments & tasks:	6	Practicals p.w.	0		
Practical's	0	Tutorials p.w.	1		
Assessment:	12				
Self-study:	62				
Other: Please specify	0				
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuo	us and Final Asses	ssment	(CFA)	

Faculty	Economic and Management Sciences
Home Department	Academic Development
Module Topic	Quantitative Skills Foundation
Generic Module Name	Quantitative Skills Foundation 131/132
Alpha-numeric Code	QSF131/ QSF132
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered	
Programmes in which	BCom Extended Curriculum (1751)
module will be offered	·
Year Level	1

Main Outcom:	On completion of this module the estudent about the elder to
Main Content	On completion of this module the student should be able to: Demonstrate an understanding of the core (basic) mathematical skills for business. Know the difference between mathematical and business-related terms. Use mathematical notations, formulae and terminology effectively to solve business-related problems. Demonstrate an understanding of the number systems. Demonstrate knowledge and ability to work with Real numbers, in particular Integers and Rational Numbers. Apply basic operations (+, -, × and ÷) to Real Numbers. Apply basic operations (+, -, × and ÷) to Real Numbers. Apply basic operations (+, -, × and ÷) to Real Numbers. Apply basic operations (+, -, × and ÷) to Real Numbers. Demonstrate an understanding and the use of Ratios to describe problems in abstract and real-life situations based on Fractions, Decimal Fractions and Percentages. Demonstrate an understanding and the use of Ratios to describe relationship between two or more quantities and solve business problems Demonstrate an understanding of problems on Direct and Inverse proportions. Construct Linear Graphs using the table method and show how this relates to the solution of linear equations. Demonstrate an understanding of, and work with, basic Algebra, including polynomials of the first degree and basic operations applied to algebraic expressions. Find Products and Factors of algebraic expressions, and solve problems in these related to Commercial Mathematics. Have developed effective basic calculator skills to solve business related problems more efficiently. Mathematical Thinking Skills Numbers Basic Operations Calculator Skills Fractions and Decimal Fractions Percentages Ratio and Proportion Basic Algebra: First degree polynomials; Basic Operations Products and factors Equations and Inequalities Graphs: Ordered Pairs; Linear and
	Quadratic
	Powers, Indices and Roots
	Measurement, Shape and Space
Pre-requisite modules	QLC141/ QLC142
Co-requisite modules	QLC141/ QLC142
Prohibited module	None
	None
Combinations	

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.	3		
Assignments & tasks:	4	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments	16				
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	Natural Sciences
Home Department	Statistics
Module Topic	Introductory Statistics
Generic Module Name	Statistics 141/142
Alpha-numeric Code	STA141 /STA142
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	STA141 First Semester
offered	STA142 Second Semester
Programmes in which	BAdmin (1011), BAdmin P/T (1018) and
module will be offered	BA (2101 & 2612)
Year Level	1
Main Outcomes	On completion of this module students should be able to: Understand the importance of statistics in both private and public sectors Summarize basic data into summary measures (e.g. mean and standard deviation) Prepare simple statistical analysis Use a computer to analyze data
Main Content	 Descriptive statistics Simple linear regression analysis Probability Sampling distributions Inferential Statistics Chi-square Anova
Pre-requisite modules	QLC141, QLC142 FOR EMS Students or an Equivalent for Arts Students
Co-requisite modules	None
Prohibited module Combinations	STA 111, STA125, STA142, STA151, BUS131, BUS132

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	56	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practical's	10	Tutorials p.w.	1	
Assessment:	0			
Self-study:	64			
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	Accounting
Module Topic	Taxation
Generic Module Name	Taxation 212
Alpha-numeric Code	TAX212
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which module will be offered	BCom Accounting (1021), BCom Accounting / Financial Accounting Extended Curriculum (1753)
Year Level	2 (3 extended curriculum)
Main Outcomes	 On completion of this module students should be able to: Identify and explain the main provisions of the Income Tax Act and schedules relevant to determining an individual's income tax liability. Identify and explain the main provisions of the Estate Duty Act relevant to determining an individual's Estate Duty liability, including CGT at a basic level. Identify the provisions of the Income Tax Act and Estate Duty Act, relevant to determining an Individual's liability for Normal Tax, Provisional and Employees Tax payments, as well as Donations Tax and Estate Duty liabilities, and explain and discuss the application thereof. Calculate an individual's liability for Normal Tax, Donations tax and Estate Duty. Determine an individual's Provisional Tax and Employees Tax payment requirements
Main Content	 Individuals Fringe Benefits Retirement Benefits Provisional Tax Employees Tax Partnerships

	Donat	ions Tax			
	 Estate 	Estate Duty			
Pre-requisite modules	TAX228				
Co-requisite modules	None				
Prohibited module Combinations	TAX242				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer/tutor:	52	Lectures p.w.	3		
Assignments & tasks:	10 Practicals p.w. 0				
Practicals:	0 Tutorials p.w. 1				
Assessment:	9				
Self-study:	29				
Other: Please specify	0				
Total Learning Time	100				
Methods 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	Taxation		
Generic Module Name	Taxation 228		
Alpha-numeric Code	TAX228		
NQF Level	6		
NQF Credit Value	10		
Duration	Semester		
Proposed semester to be offered	First Semester		
Programmes in which module will be offered	BCom Accounting (1021) BCom Accounting/Financial Accounting Extended Curriculum (1753)		
Year Level	2 (3 extended curriculum)		
Main Outcomes	On completion of this module students should be able to: Identify and explain the main provisions of the Income Tax act, Value-Added Tax Act and the Tax Administration Act. Discuss the concepts of Gross Income, Special Inclusions, Exempt Income, General deductions and Special deductions with reference to both legislation and relevant case law. Identify and discuss information relevant to the calculation of a person's liability for Normal tax and Value-Added Tax, applying the relevant provisions of the legislation. Calculate the Taxable Income and Normal Tax liability of a person, including CGT at a basic level. Calculate the VAT payable by, or refundable to, a person.		

Main Content	Gross Income Special Inclusions Exempt Income General Deductions Special Deductions Value Added Tax Tax Administrations Act Capital Gains Tax (CGT)				
Pre-requisite modules	FIA131 a	and FIA132			
Co-requisite modules	None				
Prohibited module Combinations	Tax 242				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	9				
Self-study:	29				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student Assessment	Continuous Assessment (CA): 40% Final Assessment (FA): 60%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Taxation
Generic Module Name	Taxation 242
Alpha-numeric Code	TAX242
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered	
Programmes in which	BCom Financial Accounting (1175), BCom (1008), BCom
module will be offered	Extended Curriculum (1751)
Year Level	2 (3 extended curriculum)
Main Outcomes	 On completion of this module students should be able to: Define and identify the different components of the taxable income framework. Identify information required to calculate an individual's taxable income. Complete an individual's tax return. Identify and use relevant information to complete a VAT return.
Main Content	Gross Income: General definition

Pre-requisite modules	Special inclusions Exemptions General deduction: General definitions Special deductions Individuals (including fringe benefits) Capital gains tax (basic principles) Basic principles of VAT FIA141 or FIA131, AND ALC131 or ALC132				
Co-requisite modules	None	0	0.0.		
Prohibited module	TAX 228	3			
Combinations					
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer/ tutor:	42	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	8				
Self-study:	40				
Other: Please specify	0				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continue	Continuous and Final Assessment (CFA)			

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Taxation
Generic Module Name	Taxation 327
Alpha-numeric Code	TAX327
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which	BCom Accounting (1021) and
module will be offered	BCom Accounting/Financial Accounting Extended
	Curriculum (1753)
Year Level	3 /(4 extended Curriculum)
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. Identify and apply the relevant provisions of the Income Tax Act and VAT Act to integrated scenarios, including provisions relating to capital allowances, CGT, trading

	otock	interest and interest	hoor	na instrumente es well
Main Content	as speadvan Calcul both ir scena Calcul integra Apply comm Capita Capita Specia	ecial inclusions and sced level. ate the Normal Tax ndividuals and other rio. late the Estate Duty ated scenario. any other examinab unicated by SAICA of all Allowances and Refall Gains Tax all deductions ence and Source	specia liabilit perso liabilit le pro on an	y and VAT liability for ns in an integrated y for individuals in an nouncements annual basis.
		n Dividends		
	Trusts			
	Tradin Estata	ig stock Planning , Insolven	t and	Deceased Estates
		ess Entities	lanu	Deceased Estates
		voidance		
		ational Tax		
	Corporate Rules			
	Interest and interest bearing Instruments IT applications			
	Value-Added Tax			
Pre-requisite modules		and TAX212		
Co-requisite modules	None			
Prohibited module	Tax 343			
Combinations				
Breakdown of Learning	Hours	Timetable		Other teaching
Time		Requirement per		modes that does not
	40.4	week		require time-table
Contact with lecturer / tutor:	104	Lectures p.w.	3	
Assignments & tasks: Practicals:	30 12	Practicals p.w.	0	
	0	Tutorials p.w.	U	
Assessment: Self-study:	154			
Other: Please specify	0		 	
Total Learning Time	300		-	
Methods of Student		us Assessment (CA) 50%	ւ հ final mark
Assessment		sessment (FA): 50%		
Assessment Module type		ous and Final Assess		
		aaa. / 100000		\'

Faculty	Economic & Management Sciences
Home Department	Accounting
Module Topic	Taxation
Generic Module Name	Taxation 343
Alpha-numeric Code	TAX343
NQF Level	7
NQF Credit Value	30

Duration	Year			
Proposed semester to be	Both Ser	mesters		
offered				ν.
Programmes in which module will be offered	B Com F	inancial Accountin	ng (1175	o)
Year Level	3			
Main Outcomes		oletion of this mod	ule stud	ents should be able to:
Main Content	 On completion of this module students should be able to: Identify and apply the main provisions of the Income Tax Act and the Value-Added Tax Act Extract and apply the relevant information required for the calculation of income tax, Value-Added Tax, donations tax,; and Calculate a person's liabilities for income tax, Value-Added tax and Donations tax. Identify and use relevant information to complete a VAT return. Complete a salary reconciliation on an accounting software package and complete a PAYE return All of the outcomes found in the TAX 242 module descriptor are examinable in this module. 			
Main Content	 Normal Tax liability of: Individuals; and Business entities Fringe benefits Capital Gains Tax Employees and provisional tax Assessed losses Trading stock Capital allowances and recoupments Value-Added Tax Donations Tax Turnover tax for Micro businesses IT applications 			
Pre-requisite modules		or TAX 228		
Co-requisite modules	None			
Prohibited module Combinations	TAX327			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	112	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessment:	12		1	
Self-study:	136		<u> </u>	-
Other: Please specify	0		<u> </u>	-
Total Learning Time	300	<u> </u>	24), 500	Ĺ
Methods of Student		ous Assessment (CA): 50		′ o
Assessment Madula turns		sessment (FA): 50		(054)
Assessment Module type	Continuo	ous and Final Asse	essment	(CFA)

MODULES FROM OTHER FACULTIES

Refer to Faculty of Arts and Humanities Calendar

Tourism TOU223

Refer to Faculty of Natural Sciences Calendar

Statistics STA211/STA221/STA331/STA332/STA333

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	ar 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.
Cease	d Programme	Ceased studying the programme.
DNQ		Did not qualify to write the examination.
ABS		Absent from the examination.
SDA		Senate Discretionary Assessment granted.
Extern	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	al Credit Transfer	A module completed at this institution credited toward a qualification for which the student is registered.

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