

# IIE PROSPECTUS REPORT

By Faculty

FACULTY	QUAL CODE	QUALIFICATION NAME	SAQA REF	NQF LEVEL
IIE Qualifications Faculty of Commerce				
	<b>BAC312</b>	<b>Bachelor of Accounting</b>	<b>99284</b>	<b>7</b>
	<p>The purpose of this qualification is to qualify students in the field of accountancy and provide a stepping-stone to a range of professional accounting qualifications. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by professional accounting bodies. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.</p>			
	<b>Semester1</b>			
	APCT5111	Applied Communication Techniques		
	BMNG5111	Business Management 1A		
	FIAC5111	Financial Accounting 1A		
	INPCf110	Introduction to Personal Computing		
	PMIC6111	Economics 1A		
	QUAT5112	Quantitative Techniques A		
	AUDI6211	Auditing 2A		
	DIGC5110	Digital Citizenship		
	FIAC6211	Financial Accounting 2A		
	LAES5111	Law of Enterprise Structures 1		
	MFAC6211	Management Accounting and Finance 2A		
	AUDI7311	Auditing 3A		
	FIAC7311	Financial Accounting 3A		
	MFAC7311	Management Accounting and Finance 3A		
	TAXA7311	Taxation 3A		
	<b>Semester2</b>			
	BMNG5112	Business Management 1B		
	BUSL6212	Business Law		
	FIAC5112	Financial Accounting 1B		
	PMAC6112	Economics 1B		
	QUAT6211	Quantitative Techniques B		
	ASBU6211	Accounting Systems in Business		
	BUET6212	Business Ethics		
	FIAC6212	Financial Accounting 2B		
	MFAC6212	Management Accounting and Finance 2B		
	TAXA6212	Taxation		
	AUDI7312	Auditing 3B		
	FIAC7312	Financial Accounting 3B		
	MFAC7312	Management Accounting and Finance 3B		
	TAXA7312	Taxation 3B		
	<b>BAC322</b>	<b>Bachelor of Accounting</b>	<b>99284</b>	<b>7</b>

This qualification provides learners with a thorough theoretical grounding and knowledge base in the key principles of Accounting, covering a range of areas such as Auditing, Management Accounting, Financial Management and Taxation. Thus, the Bachelor of Accounting is for learners who intend to pursue a career in Accounting. Learners will be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skill sets incorporated in the design present a combination that is highly attractive to prospective employers and adds value to the organisation that employs them. The scope of the qualification is aligned to the syllabus requirements of professional accounting organisations and related accounting professional bodies to ensure that learners cover a range of areas such as Auditing, Management Accounting, Financial Management and Taxation. The broad objectives of the qualification are to:

- Cover the core content of the educational component of the competency frameworks of the above-mentioned professional bodies so that the theoretical component of the criteria for the awarding of their respective professional designations is in place.
- Develop independent and constructive critical thinking skills in learners through interactive study material that encourages active participation, as well as establishing the principles for lifelong learning.
- Provide a well-rounded technically focused education that equips learners with the technical knowledge, proficiency and pervasive skills to enable them to demonstrate initiative and responsibility leading to the development of leadership qualities.

#### Semester1

APCT5121	Applied Communication Techniques		
BMNG5121	Business Management 1A		
FIAC5111	Financial Accounting 1A		
PMIC5111	Economics 1A		
AUDI6211	Auditing 2A		
FIAC6211	Financial Accounting 2A		
IINS5211	Introduction to Information Systems		
LAES5111	Law of Enterprise Structures 1		
MFAC6211	Management Accounting and Finance 2A		
AUDI7311	Auditing 3A		
FIAC7311	Financial Accounting 3A		
MFAC7311	Management Accounting and Finance 3A		
TAXA7311	Taxation 3A		

#### Semester2

BMNG5122	Business Management 1B		
BUSL6222	Business Law		
FIAC5112	Financial Accounting 1B		
PMAC5112	Economics 1B		
QUAT6221	Quantitative Techniques		
BDMO5212	Business Decision Modelling		
BUET6212	Business Ethics		
FIAC6212	Financial Accounting 2B		
MFAC6212	Management Accounting and Finance 2B		
TAXA6212	Taxation		
AUDI7312	Auditing 3B		
FIAC7312	Financial Accounting 3B		
MFAC7312	Management Accounting and Finance 3B		
TAXA7312	Taxation 3B		

<b>BBA312</b>	<b>Bachelor of Business Administration</b>	<b>90759</b>	<b>7</b>
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The purpose of this qualification is to develop business minded students who are interested in careers in management administration. The combination of carefully selected modules provides opportunities for students to develop the competencies and skills required in the sub-sectors of management, preparing graduates to progress efficiently and effectively between different sectors of the economy.

#### Semester1

ACBP5111d	Accounting 1A		
BMNG5111d	Business Management 1A		
HRMG5111d	Human Resource Management 1A		
MRKT5111d	Marketing 1A		
BMNG6211d	Business Management 2A		
HRMG6211d	Human Resource Management 2A		
INRL6211d	Industrial Relations		
MISY6211d	Management Information systems		

	MRKT6211d	Marketing 2A		
	PMIC6111d	Economics 1A		
	BMNG7311d	Business Management 3A		
	CGOV7311d	Corporate Governance		
	HRMG7311d	Human Resource Management 3A		
	INRS7311d	Introduction to Research		
	LLAW7311d	Labour Law		
	SPCM7311d	Supply Chain Management		
	<b>Semester2</b>			
	ACBP5112d	Accounting 1B		
	BMNG5112d	Business Management 1B		
	DIGC5110d	Digital Citizenship		
	HRMG5112d	Human Resource Management 1B		
	MRKT5112d	Marketing 1B		
	AORP6112d	Applied Organisational Psychology		
	BMNG6212d	Business Management 2B		
	HRMG6212d	Human Resource Management 2B		
	MRKT6212d	Marketing 2B		
	PMAC6112d	Economics 1B		
	PRMN6210d	Project Management		
	BMNG7312d	Business Management 3B		
	HRMG7312d	Human Resource Management 3B		
	INKM7312d	Information and Knowledge Management		
	REPR7312d	Research Practice		
	XBAG7319d	Work Integrated Learning 3 (Business Project)		
	<b>BBA322</b>	<b>Bachelor of Business Administration</b>	<b>90759</b>	<b>7</b>
The purpose of this qualification is to develop business minded students who are interested in careers in management administration. The combination of carefully selected modules provides opportunities for students to develop the competencies and skills required in the sub-sectors of management, preparing graduates to progress efficiently and effectively between different sectors of the economy				
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMNG5121	Business Management 1A		
	HURM5122	Human Resource Management		
	PMIC5111	Economics 1A		
	BMNG6221	Business Management 2A		
	HRMG6221	Human Resource Management 2A		
	MAKT6211	Marketing 2A		
	MISY6221	Management Information systems		
	BMNG7321	Business Management 3A		
	CGOV7321	Corporate Governance		
	HRMG7321	Human Resource Management 3A		
	INRS7321	Introduction to Research		
	LLAW7321	Labour Law		
	SPCM7321	Supply Chain Management		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	BMNG5122	Business Management 1B		
	MAKT5112	Introduction to Marketing Theory and Practice		
	PMAC5112	Economics 1B		
	AORP6221	Organisational Psychology		

	BMNG6222	Business Management 2B		
	HRMG6222	Human Resource Management 2B		
	MAKT6212	Marketing 2B		
	PRMN6212	Project Management		
	BMNG7322	Business Management 3B		
	HRMG7322	Human Resource Management 3B		
	INKM7322	Information and Knowledge Management		
	REPR7312	Research Practice		
	XBAG7329	Work Integrated Learning		
	<b>BBAM311</b>	<b>Bachelor of Business Administration in Marketing</b>	<b>101591</b>	<b>7</b>
<p>The purpose of this qualification is to provide the graduate-level knowledge, applied competences and the necessary attitudes needed to prepare students for professional careers within the field of Marketing. The Bachelor of Business Administration in Marketing provides a solid critical knowledge of general Marketing studies, as well as specialised education in a main area of focus. In this degree, focus is on conceptual relevance with strong emphasis on applied theory and demonstration of reflexive knowledge and competence. This qualification provides for specialisation in the second and third year of study, focus areas include marketing, digital marketing, consumer buyer behaviour, integrated marketing communications and strategic and international marketing, thus enabling the student to develop the capacity to analyse scenarios in key areas of interest within the discipline of marketing, and to make innovative decisions critical to the development and implementation of a variety of solutions for modern business ventures in the area of marketing.</p>				
	<b>Semester1</b>			
	ACBP5111	Accounting 1A		
	BMNG5111	Business Management 1A		
	DIGC5110	Digital Citizenship		
	HRMG5111	Human Resource Management 1A		
	MRKT5111	Marketing 1A		
	PMIC6111	Economics 1A		
	BMNG6211	Business Management 2A		
	DIGM6211	Digital Marketing 2A		
	MRKT6211	Marketing 2A		
	BMNG7311	Business Management 3A		
	INMC7311	Integrated Marketing Communications		
	MARE7311	Marketing Research		
	MRKT7311	Marketing 3A		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMNG5112	Business Management 1B		
	HRMG5112	Human Resource Management 1B		
	MRKT5112	Marketing 1B		
	PMAC6112	Economics 1B		
	BMNG6212	Business Management 2B		
	BUSL6212	Business Law		
	COBB6212	Consumer and Buyer Behaviour		
	DIGM6212	Digital Marketing 2B		
	MRKT6212	Marketing 2B		
	BMNG7312	Business Management 3B		
	MARP7312	Market Research Practice		
	MRKT7312	Marketing 3B		
	XBAM7310	Work Integrated Learning		
	<b>BBAM322</b>	<b>Bachelor of Business Administration in Marketing</b>	<b>101591</b>	<b>7</b>
<p>The purpose of this qualification is to provide the graduate-level knowledge, applied competences and the necessary attitudes needed to prepare students for professional careers within the field of Marketing. The Bachelor of Business Administration in Marketing provides a solid critical knowledge of general Marketing studies, as well as specialised education in a main area of focus. In this degree, focus is on conceptual relevance with strong emphasis on applied theory and demonstration of reflexive knowledge and competence. This qualification provides for specialisation in the second and third year of study, focus areas include marketing, digital marketing, consumer buyer behaviour, integrated marketing communications and strategic and international marketing, thus enabling the student to develop the capacity to analyse scenarios in key areas of interest within the discipline of marketing, and to make innovative decisions critical to the development and implementation of a variety of solutions for modern business ventures in the area of marketing.</p>				

	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMNG5121	Business Management 1A		
	HURM5122	Human Resource Management		
	PMIC5111	Economics 1A		
	BMNG6221	Business Management 2A		
	COBB6222	Consumer and Buyer Behaviour		
	DIGM6221	Digital Marketing 2A		
	MAKT6211	Marketing 2A		
	BMNG7321	Business Management 3A		
	INMC7311	Integrated Marketing Communications		
	MAKT7311	Marketing 3A		
	MARE7321	Marketing Research		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	BMNG5122	Business Management 1B		
	MAKT5112	Introduction to Marketing Theory and Practice		
	PMAC5112	Economics 1B		
	BMNG6222	Business Management 2B		
	BUSL6222	Business Law		
	DIGM6222	Digital Marketing 2B		
	MAKT6212	Marketing 2B		
	BMNG7322	Business Management 3B		
	MAKT7312	Marketing 3B		
	MARP7322	Market Research Practice		
	XBAM7319	Work Integrated Learning		
	<b>BBBM311</b>	<b>Bachelor of Business Administration in Brand Building and Management</b>	<b>60590</b>	<b>7</b>
	<p>The purpose of this degree is to create a new yardstick for brand building and management and fill an identified gap in the marketing, communications and management industry. The degree aims to integrate an understanding of the critical and creative process required in the branding field, as well as relevant digital skills with economics, finance, management and organisation studies, communication skills, and brand strategy. The motivation behind this convergence is to meet the demands of changing industry sectors both locally and globally. Successful brand strategists and leaders not only drive the vision of new and exciting brands or managing older brands in new ways, they also require a more holistic understanding of the creative and strategic processes in which brands are constructed and managed, and importantly the wider social and economic contexts in which brands exist. Developing young South African minds in this way makes Vega's value to link business profit to adding value to the lives of people intrinsic within this programme.</p>			
	<b>Semester1</b>			
	BRST7311	Brand and Marketing 3A: Strategy		
	CRST7311	Critical Thinking and Media Studies 3A		
	<b>Semester2</b>			
	COSR6212	Sustainable Business Practice		
	ORST7319	Organisational Studies		
	XBRC7312	Brand Challenge		
	<b>Year</b>			
	INBM319	Innovation and Business Management		
	<b>BBBM321</b>	<b>Bachelor of Business Administration in Brand Building and Management</b>	<b>60590</b>	<b>7</b>
	<p>The purpose of this degree is to create a new yardstick for brand building and management and fill an identified gap in the marketing, communications and management industry. The degree aims to integrate an understanding of the critical and creative process required in the branding field, as well as relevant digital skills with economics, finance, management and organisation studies, communication skills, and brand strategy. The motivation behind this convergence is to meet the demands of changing industry sectors both locally and globally. Successful brand strategists and leaders not only drive the vision of new and exciting brands or managing older brands in new ways, they also require a more holistic understanding of the creative and strategic processes in which brands are constructed and managed, and importantly the wider social and economic contexts in which brands exist. Developing young South African minds in this way makes Vega's value to link business profit to adding value to the lives of people intrinsic within this programme.</p>			
	<b>Semester1</b>			
	BCDM5111	Business Communications and Digital Media 1A		

	BRST5111	Brand and Marketing 1A		
	CRST5111	Critical Thinking and Media Studies 1A		
	ECON231	Economics 1A		
	FIBB111	Statistics in Brand Building 1		
	PRIN6111	Principles of Innovation A		
	BMAN6211	Business Management 2A: Entrepreneurship		
	BRST6211	Brand and Marketing 2A		
	CRST6211	Critical Thinking and Media Studies 2A		
	ECBB6211	Economics in Brand Building 2		
	FMBB6211	Financial Management in Brand Building 2A		
	PINN6211	Practice of Innovation A		
	BRST7311	Brand and Marketing 3A: Strategy		
	BRST7312	Brand and Marketing 3B		
	INN7311	Innovation Management A		
	INRS7311	Introduction to Research		
	RETM7311	Retail Management 3A		
	<b>Semester2</b>			
	BCDM5112	Business Communications and Digital Media 1B		
	BRST5112	Brand and Marketing 1B		
	CRST5112	Critical Thinking and Media Studies 1B		
	ECON232	Economics 1B		
	FIBB112	Accounting in Brand Building 1		
	PRIN6112	Principles of Innovation B		
	BRST6212	Brand and Marketing 2C: Channel Planning		
	BRST7212	Brand and Marketing 2B		
	FMBB6212	Financial Management in Brand Building 2B		
	PINN6212	Practice of Innovation B		
	XBRC6212	Brand Activation		
	COSR6212	Sustainable Business Practice		
	INN7312	Innovation Management B		
	ORST7319	Organisational Studies		
	REPR7312	Research Practice		
	XBRC7312	Brand Challenge		
	<b>Year</b>			
	CRDE5119	Creative Development 1		
	CRDE6219	Creative Development 2		
	<b>BBBM332</b>	<b>Bachelor of Business Administration in Brand Building and Management</b>	<b>97171</b>	<b>7</b>
	<p>The purpose of this degree is to create a new yardstick for brand building and management and fill an identified gap in the marketing, communications and management industry. The degree aims to integrate an understanding of the critical and creative process required in the branding field, as well as relevant digital skills with economics, finance, management and organisation studies, communication skills, and brand strategy. The motivation behind this convergence is to meet the demands of changing industry sectors both locally and globally. Successful brand strategists and leaders not only drive the vision of new and exciting brands or managing older brands in new ways, they also require a more holistic understanding of the creative and strategic processes in which brands are constructed and managed, and importantly the wider social and economic contexts in which brands exist. Developing young South African minds in this way makes Vega's value to link business profit to adding value to the lives of people intrinsic within this programme.</p>			
	<b>Semester1</b>			
	BRST5121	Brand and Marketing 1		
	CRDE5111	Creative Development 1		
	CRST5121	Critical Thinking and Media Studies 1		
	FIBB5111	Statistics in Brand Building 1		
	BMAN6221	Business Management 2A: Entrepreneurship		
	CRDE6211	Creative Development 2		

	ECBB6221	Economics in Brand Building 2		
	FMBB6221	Financial Management 2		
	BRST7311	Brand and Marketing 3A: Strategy		
	INN7321	Innovation Management		
	INRS7321	Introduction to Research		
	RETM7321	Retail Management		
	<b>Semester2</b>			
	BCDM5121	Business Communication and Digital Media 1		
	FIBB5112	Accounting in Brand Building 1		
	IMME5112	Introduction to Micro and Macro Economics		
	PRIN5112	Principles of Innovation		
	BRST6222	Brand and Marketing 2		
	CRST6222	Critical Thinking and Media Studies 2		
	PINN6222	Practice of Innovation		
	XBRC6222	Brand Activation		
	BRST7322	Brand and Marketing 3B		
	COSR7312	Sustainable Business Practice		
	REPR7312	Research Practice		
	XBRC7322	Brand Challenge		
	<b>BBSC312</b>	<b>Bachelor of Business Administration in Logistics and Supply Chain Management</b>	<b>101528</b>	<b>7</b>
	The purpose of this programme is to qualify students to follow a career in logistics and supply chain management. In addition, students will gain the knowledge, skills and applied competencies identified by the industry as critical for employees to enter the world of work as Logistics and Supply Chain Management graduates, in either the private sector, the government sector or in NGOs. Graduates will be well-prepared with the insight and skills that are required for further specialised study in support of the principles of life-long learning.			
	<b>Semester1</b>			
	ACBP5111	Accounting 1A		
	BMNG5111	Business Management 1A		
	LSCM5111	Logistics and Supply Chain Management 1A: Introduction		
	PMIC6111	Economics 1A		
	FINM6211	Financial Management 2A		
	LOMA6211	Logistics Management Activities		
	LSCM6211	Logistics and Supply Chain Management 2A: Supplier Relationship Management		
	QUAT5112	Quantitative Techniques A		
	CURM7311	Customer Relations Management		
	INRS7311	Introduction to Research		
	LSCM7311	Logistics and Supply Chain Management 3A: Warehouse Management		
	SSCM7311	Strategic Supply Chain Management and Logistics		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMNG5112	Business Management 1B		
	LSCM5112	Logistics and Supply Chain Management 1B: Operations and Production Management		
	PMAC6112	Economics 1B		
	BTBM6212	Business-to-Business Marketing		
	LSCM6212	Logistics and Supply Chain Management 2B: Purchasing Management		
	PRMN6210	Project Management		
	SSCM6212	Sustainable Supply Chain Management		
	ENRM7312	Enterprise Risk Management		
	INVM7312	Inventory Management		
	LSCM7312	Logistics and Supply Chain Management 3B: Transportation Management		
	REPR7312	Research Practice		

<b>BBSC322</b>	<b>Bachelor of Business Administration in Logistics and Supply Chain Management</b>	<b>101528</b>	<b>7</b>
The purpose of this programme is to qualify students to follow a career in logistics and supply chain management. In addition, students will gain the knowledge, skills and applied competencies identified by the industry as critical for employees to enter the world of work as Logistics and Supply Chain Management graduates, in either the private sector, the government sector or in NGOs. Graduates will be well-prepared with the insight and skills that are required for further specialised study in support of the principles of life-long learning.			
	<b>Semester1</b>		
ACBP5121	Accounting 1A		
BMNG5121	Business Management 1A		
LSCM5121	Logistics and Supply Chain Management 1A: Introduction		
PMIC5111	Economics 1A		
FINM6221	Financial Management 2A		
LOMA6221	Logistics Management Activities		
LSCM6221	Logistics and Supply Chain Management 2A: Purchasing Management		
QUAT6221	Quantitative Techniques		
CURM7321	Customer Relations Management		
INRS7321	Introduction to Research		
LSCM7321	Logistics and Supply Chain Management 3A: Warehouse Management		
SSCM7321	Strategic Supply Chain Management and Logistics		
	<b>Semester2</b>		
ACBP5122	Accounting 1B		
BMNG5122	Business Management 1B		
LSCM5122	Logistics and Supply Chain Management 1B: Operations and Production Management		
PMAC5112	Economics 1B		
BTBM6222	Business-to-Business Marketing		
LSCM6222	Logistics and Supply Chain Management 2B: Supplier Relationship Management		
PRMN6212	Project Management		
SSCM6222	Sustainable Supply Chain Management		
ENRM7322	Enterprise Risk Management		
INVM7322	Inventory Management		
LSCM7322	Logistics and Supply Chain Management 3B: Transportation Management		
REPR7312	Research Practice		
<b>BCEC312</b>	<b>Bachelor of Commerce in Economics</b>	<b>93854</b>	<b>7</b>
The purpose of this qualification is to prepare students for careers in the economic s industry, providing them with the necessary knowledge, applied competencies and skills in order to perform their duties as economists/econometrists effectively in both the private and public sectors of the economy.			
	<b>Semester1</b>		
ACBP5111	Accounting 1A		
APCT5111	Applied Communication Techniques		
BMNG5111	Business Management 1A		
MRKT5111	Marketing 1A		
PMIC6111	Economics 1A		
BMNG6211	Business Management 2A		
FINM6211	Financial Management 2A		
MIEC6211	Microeconomics 2A		
MRKT6211	Marketing 2A		
QUAT6211	Quantitative Techniques B		
SFMA6211	Structure of SA Financial Markets		
BMNG7311	Business Management 3A		
INFI7311	International Finance		
INRS7311	Introduction to Research		
INTR7311	International Trade		
PBEC7311	Public Economics		



	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMNG5112	Business Management 1B		
	MRKT5112	Marketing 1B		
	PMAC6112	Economics 1B		
	QUAT5112	Quantitative Techniques A		
	BMNG6212	Business Management 2B		
	ECIN6212	Economic Indicators		
	FINM6212	Financial Management 2B		
	MAEC6212	Macroeconomics 2B		
	MRKT6212	Marketing 2B		
	BMNG7312	Business Management 3B		
	ECME7312	Econometrics		
	MOEC7312	Monetary Economics		
	REPR7312	Research Practice		
	<b>BCEC322</b>	<b>Bachelor of Commerce in Economics</b>	<b>93854</b>	<b>7</b>
	The purpose of this qualification is to prepare students for careers in the economic s industry, providing them with the necessary knowledge, applied competencies and skills in order to perform their duties as economists/econometrists effectively in both the private and public sectors of the economy.			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	APCT5121	Applied Communication Techniques		
	MATH5111	Mathematics 1A		
	PMIC5111	Economics 1A		
	BMNG6221	Business Management 2A		
	BSTA6212	Business Statistics		
	BUSL6222	Business Law		
	MIEC6221	Intermediate Microeconomics 2A		
	AMIE7311	Advanced Microeconomics		
	ECME7311	Econometrics A: Introduction		
	INRS7321	Introduction to Research		
	INTF7311	International Trade and Finance		
	<b>Semester2</b>			
	BMAN5121	Business Management 1		
	FIMA5111	Introduction to Financial Management		
	MATH5112	Mathematics 1B		
	PMAC5112	Economics 1B		
	BDMO6212	Business Data Modelling		
	BMNG6222	Business Management 2B		
	MAEC6222	Intermediate Macroeconomics 2B		
	PBEC6212	Public Economics		
	AMAE7312	Advanced Macroeconomics		
	ECME7322	Econometrics B: Applied		
	MOEC7322	Monetary Economics		
	REPR7312	Research Practice		
	<b>BCEL312</b>	<b>Bachelor of Commerce in Law</b>	<b>93729</b>	<b>7</b>
	The purpose of this qualification is to provide students with a basic grounding in the key disciplines of economics, business management, financial management and the law. Graduates will be able to follow a primary career in business with a good grounding in law, or alternatively a career in law, but with a sound foundation in business management and strategic financial planning. Graduates will be equipped to pursue careers in corporate legal advising, general management or, after further postgraduate study and apprenticeship, as attorneys or advocates.			
	<b>Semester1</b>			
	ACBP5111	Accounting 1A		

	BMNG5111	Business Management 1A		
	FSAL5111	Fundamentals of the South African Legal System		
	LAPE5111	Law of Persons		
	PMIC6111	Economics 1A		
	AFLA6211	Aspects of Financial Law		
	BMNG6211	Business Management 2A		
	FINM6211	Financial Management 2A		
	INLA6211	Insolvency Law 2		
	LACO6211	Law of Contract 2		
	BMNG7311	Business Management 3A		
	ECLA7311	E-Commerce Law 3		
	LAES7311	Law of Enterprise Structures		
	LAPR7311	Law of Property		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMNG5112	Business Management 1B		
	FALA5112	Family Law 1		
	PMAC6112	Economics 1B		
	SLAW5112	Skills for Law		
	BMNG6212	Business Management 2B		
	FINM6212	Financial Management 2B		
	LADE6212	Law of Delict		
	LLAW6212	Labour Law 2		
	TAXA6212	Taxation		
	BMNG7312	Business Management 3B		
	COGA7312	Corporate Administration and Governance		
	MPLA7312	Methods of Payment Law		
	SPCO7312	Specific Contracts		
	<b>BCSM322</b>	<b>Bachelor of Commerce in Strategic Brand Management</b>	<b>93948</b>	<b>7</b>
	The purpose of this programme is to promote access to higher education and to qualify students to follow a career in Strategic Brand Management. This programme will provide learners with the knowledge, skills and applied competencies identified by the industry as critical for employees to enter the world of work as brand and business strategists in either the private sector, government sector or in NGOs. Graduates will be well-prepared for this field with a set of skills which will position them to add value the organisation that employs them and will be positioned to study further in a relation specialisation in support of the principles of life-long learning.			
	<b>Semester1</b>			
	ACBP5111	Accounting 1A		
	APCT5111	Applied Communication Techniques		
	BCDM5111	Business Communications and Digital Media 1A		
	BMBS5111	Brand Management 1A		
	BMNG5111	Business Management 1A		
	CRST5111	Critical Thinking and Media Studies 1A		
	PMIC6111	Economics 1A		
	QUAT5112	Quantitative Techniques A		
	BMAN6211	Business Management 2A: Entrepreneurship		
	DIMK6211	Digital Marketing 2A		
	ECBB6211	Economics in Brand Building 2		
	FMSB6211	Financial Management for Strategic Brand Management 2		
	PRIN6111	Principles of Innovation A		
	BMBE7312	Brand Management 3: Strategic Brand Evaluation		
	BMBS7311	Brand Management 3A: Strategy		
	BMNG7311	Business Management 3A		

	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMBS5112	Brand Management 1B		
	BMNG5112	Business Management 1B		
	CRST5112	Critical Thinking and Media Studies 1B		
	PMAC6112	Economics 1B		
	QUAT6211	Quantitative Techniques B		
	BMCP6212	Brand Management 2: Channel Planning		
	BMDM6211	Brand Management 2: Developing Markets and Consumer Behaviour		
	BMNG6212	Business Management 2B		
	LFSB6212	Law for Strategic Brand Management		
	PINN6211	Practice of Innovation A		
	XBRC6212	Brand Activation		
	BMNG7312	Business Management 3B		
	DIBS7312	Digital Brand and Business Strategy		
	ORST7319	Organisational Studies		
	REPR7312	Research Practice		
	XBRC7312	Brand Challenge		
	<b>BCSM332</b>	<b>Bachelor of Commerce in Strategic Brand Management</b>	<b>93948</b>	<b>7</b>
	The purpose of this programme is to promote access to higher education and to qualify students to follow a career in Strategic Brand Management. This programme will provide learners with the knowledge, skills and applied competencies identified by the industry as critical for employees to enter the world of work as brand and business strategists in either the private sector, government sector or in NGOs. Graduates will be well-prepared for this field with a set of skills which will position them to add value the organisation that employs them and will be positioned to study further in a relation specialisation in support of the principles of life-long learning.			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMBS5121	Brand Management 1		
	CRDE5111	Creative Development 1		
	CRST5121	Critical Thinking and Media Studies 1		
	BMAN6221	Business Management 2A: Entrepreneurship		
	BMCP6211	Brand Management 2: Channel Planning		
	ECBB6221	Economics in Brand Building 2		
	FMSB6221	Financial Management for Strategic Brand Management 2		
	BMBS7311	Brand Management 3A: Strategy		
	BMNG7321	Business Management 3A		
	DIBS7311	Digital Brand and Business Strategy		
	INRS7321	Introduction to Research		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	BMAN5121	Business Management 1		
	IMME5112	Introduction to Micro and Macro Economics		
	QUAT6221	Quantitative Techniques		
	BMDM6221	Brand Management 2: Developing Markets and Consumer Behaviour		
	BMNG6222	Business Management 2B		
	PINN6222	Practice of Innovation		
	XBRC6222	Brand Activation		
	BMBE7322	Brand Management 3: Strategic Brand Evaluation		
	BMNG7322	Business Management 3B		
	REPR7312	Research Practice		
	XBRC7322	Brand Challenge		

<b>BDM322</b>	<b>Bachelor of Commerce in Digital Marketing</b>	<b>90742</b>	<b>7</b>
The purpose of this qualification is to qualify students to follow a career in Game Design and Development. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by the gaming industry as critical for employees to enter the world of work as game designers and developers in either the private, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and add value to the organisation that employs them.			
	<b>Semester1</b>		
ACBP5111	Accounting 1A		
APCT5111	Applied Communication Techniques		
BMNG5111	Business Management 1A		
DIGC5110	Digital Citizenship		
DIGM6111	Digital Marketing 1A		
MRKT5111	Marketing 1A		
BMAN6211	Business Management 2A: Entrepreneurship		
DGMK6211	Online Marketing 2A		
DIGM6211	Digital Marketing 2A		
PMIC6111	Economics 1A		
BMNG7311	Business Management 3A		
DIGM7311	Digital Marketing 3 A		
INKM7312	Information and Knowledge Management		
INRS7311	Introduction to Research		
	<b>Semester2</b>		
ACBP5112	Accounting 1B		
BMNG5112	Business Management 1B		
DIGM6112	Digital Marketing 1B		
MRKT5112	Marketing 1B		
BMNG6212	Business Management 2B		
DGMK6222	Online Marketing 2B		
DIGM6212	Digital Marketing 2B		
PMAC6112	Economics 1B		
PRMN6210	Project Management		
XBRC6212	Brand Activation		
BMNG7312	Business Management 3B		
DIGM7322	Digital Marketing 3 B		
ISST7312	Information Systems Strategy		
REPR7312	Research Practice		
XBDM7319	Work Integrated Learning 3 (Business Project)		
XBRC7312	Brand Challenge		
<b>BDM332</b>	<b>Bachelor of Commerce in Digital Marketing</b>	<b>90742</b>	<b>7</b>
The purpose of this programme is to enable students to follow a career in Digital Marketing that will allow them to use technology to communicate products, services and branding messages to a target audience to grow business. Graduates will understand the conventional marketing approach and will be able to fulfil the marketing function for a business and understand how technology is used effectively and efficiently to accomplish this. The programme does not intend to provide a deep skill set in technology itself, but instead, includes adequate exposure to appropriate technologies to establish an understanding of how technology can be used for marketing in business, inclusive of search engine, mobile and online marketing. Marketers will thus be able to work with technology specialists and developers to guide them to implement marketing strategies effectively to achieve marketing objectives. This will enable them to adequately understand the challenges and opportunities presented by technology to develop and deploy Digital Marketing strategies for business in cooperation with technologists.			
	<b>Semester1</b>		
ACBP5111	Accounting 1A		
APCT5111	Applied Communication Techniques		
BMNG5111	Business Management 1A		
DIGC5110	Digital Citizenship		
DIGM6111	Digital Marketing 1A		

	MRKT5111	Marketing 1A		
	BMAN6211	Business Management 2A: Entrepreneurship		
	DIGK6211	Digital Marketing 2A		
	EXMM6211	Experiential Marketing Management		
	PMIC6111	Economics 1A		
	BMNG7311	Business Management 3A		
	DIGM7311	Digital Marketing 3 A		
	INKM7312	Information and Knowledge Management		
	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		
	BMNG5112	Business Management 1B		
	DIGK6112	Digital Marketing 1B		
	MRKT5112	Marketing 1B		
	BMNG6212	Business Management 2B		
	DIGK6212	Digital Marketing 2B		
	PMAC6112	Economics 1B		
	PRMN6210	Project Management		
	XBRC6212	Brand Activation		
	BMNG7312	Business Management 3B		
	DIGM7322	Digital Marketing 3 B		
	ISST7312	Information Systems Strategy		
	REPR7312	Research Practice		
	XBDM7319	Work Integrated Learning 3 (Business Project)		
	XBRC7312	Brand Challenge		
	<b>BDM342</b>	<b>Bachelor of Commerce in Digital Marketing</b>	<b>90742</b>	<b>7</b>
	<p>The purpose of this programme is to enable students to follow a career in Digital Marketing that will allow them to use technology to communicate products, services and branding messages to a target audience to grow business. Graduates will understand the conventional marketing approach and will be able to fulfil the marketing function for a business and understand how technology is used effectively and efficiently to accomplish this. The programme does not intend to provide a deep skill set in technology itself, but instead, includes adequate exposure to appropriate technologies to establish an understanding of how technology can be used for marketing in business, inclusive of search engine, mobile and online marketing. Marketers will thus be able to work with technology specialists and developers to guide them to implement marketing strategies effectively to achieve marketing objectives. This will enable them to adequately understand the challenges and opportunities presented by technology to develop and deploy Digital Marketing strategies for business in cooperation with technologists.</p>			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	APCT5121	Applied Communication Techniques		
	BMAN5121	Business Management 1		
	IWED5112	Introduction to Web Development		
	DIGK6221	Digital Marketing 2A		
	FMSB6221	Financial Management for Strategic Brand Management 2		
	PRMN6212	Project Management		
	QUAT6221	Quantitative Techniques		
	DCOL7311	Digital Communication Law		
	DIGM7321	Digital Marketing 3A		
	INRS7321	Introduction to Research		
	STMA7311	Strategic Management		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	DIGK6122	Digital Marketing 1B		
	IMME5112	Introduction to Micro and Macro Economics		
	MAKT5112	Introduction to Marketing Theory and Practice		

	DADM6212	Data Analytics for Digital Marketing		
	DIGK6222	Digital Marketing 2B		
	SBMA6211	Small Business Management		
	XBRC6222	Brand Activation		
	DIBS7322	Digital Brand and Business Strategy		
	DIGM7332	Digital Marketing 3B		
	REPR7312	Research Practice		
	XBRC7322	Brand Challenge		
	<b>BENT312</b>	<b>Bachelor of Commerce in Entrepreneurship</b>	<b>111287</b>	<b>7</b>
	The qualification emphasises general business principles and theory as preparation for entry into general employment, either as an entrepreneur or entrepreneurial thinker in corporate organisations. It also exposes learners to develop their understanding of, concepts, principles and theories of entrepreneurship within the context of a developing country such as South Africa. The qualification will develop learners' capacity to analyse scenarios within the discipline of entrepreneurial studies, to make innovative decisions critical to the development, and the establishment of innovative and creative business ideas. This qualification will prepare learners for a Postgraduate study through the enhancement of professional, academic and research skills.			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	APCT5121	Applied Communication Techniques		
	BMAN5121	Business Management 1		
	PMIC5111	Economics 1A		
	BMNG6221	Business Management 2A		
	ENTP6211	Entrepreneurship 2A: Ideation		
	FINE6211	Financial Management for Entrepreneurs		
	QUAT6221	Quantitative Techniques		
	BMNG7321	Business Management 3A		
	ENTP7311	Entrepreneurship 3A		
	INRS7321	Introduction to Research		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	ENTR5112	Entrepreneurship 1		
	MAKT5112	Introduction to Marketing Theory and Practice		
	PMAC5112	Economics 1B		
	BMNG6222	Business Management 2B		
	BUSL6222	Business Law		
	ENTP6212	Entrepreneurship 2B: Small Business Management		
	PRMN6212	Project Management		
	BMNG7322	Business Management 3B		
	ENRM7322	Enterprise Risk Management		
	ENTP7312	Entrepreneurship 3B		
	REPR7312	Research Practice		
	XBCE7319	Work Integrated Learning		
	<b>BHRM312</b>	<b>Bachelor of Commerce in Human Resource Management</b>	<b>105107</b>	<b>7</b>
	This qualification is aimed at introducing learners to the basic functions, concepts and theories of human resource management. Moreover, learners are expected to demonstrate the strategic link between human resource management and other organisational functional areas as well as the corporate strategy. In a context of intense competition and fast-changing business conditions, placing employees into the right jobs; ensuring proper and appropriate training, motivation, and development; and monitoring and improving performance, all directly enhance the efficiency and effectiveness of organisations. The qualification is directed towards learners with a keen interest in human resource management, intending to occupy or occupying, junior or middle positions and aspiring towards senior management positions in private, public and non-profit organisations. Such learners would have had no or limited previous exposure to the theoretical underpinnings of human resource management.			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMNG5121	Business Management 1A		
	BUIS5111	Business Information Systems		
	PSHR5111	Principles of Psychology for Human Resource Managers		

	AORP6221	Organisational Psychology		
	INRL6221	Industrial Relations		
	LLAW6222	Labour Law		
	QUAT6221	Quantitative Techniques		
	HRME7311	HRM 3A: Contemporary Issues in Employment Relations		
	HRMT7311	HRM 3A: Talent Attraction, Management and Retention		
	INRS7321	Introduction to Research		
	MCIN7311	Managing Change and Innovation		
	SHRM7311	Strategic HRM 3: Implementation and Metrics		
	<b>Semester2</b>			
	APCT5121	Applied Communication Techniques		
	HURM5122	Human Resource Management		
	IMME5112	Introduction to Micro and Macro Economics		
	MAKT5112	Introduction to Marketing Theory and Practice		
	HRCR6212	HRM 2C: Compensation and Rewards Systems		
	HRET6211	HRM 2A: Education Training and Development in Organisations		
	HRHP6211	HRM 2B: Fundamentals of Human Resource Planning		
	HRLT6212	HRM 2D: Fundamentals of Leadership and Teamwork		
	HRCE7312	HRM 3D: Comparative Employment Relations		
	HRLD7312	HRM 3C: Labour Dispute Resolution Techniques		
	HRLE7312	HRM 3B: Labour Economics		
	HRMA7312	HRM 3D: Advanced-Education, Training and Development		
	HRMS7312	HRM 3B: Selection and Assessment of personnel in HRM		
	HRMW7312	HRM 3C: Workplace Wellness		
	REPR7312	Research Practice		
	<b>BM312</b>	<b>Bachelor of Commerce</b>	<b>84706</b>	<b>7</b>
	The purpose of this qualification is to develop students with the knowledge, applied competences and skills needed to pursue professional careers within the field of commerce. Through the different areas of specialisation, graduates on this qualification will be equipped to enter the world of work in a range of business functions from general to financial managers, and from entrepreneurs to marketers.			
	<b>Semester1</b>			
	ACBP5111	Accounting 1A		
	APCT5111	Applied Communication Techniques		
	BMNG5111	Business Management 1A		
	MRKT5111	Marketing 1A		
	PMIC6111	Economics 1A		
	ACBP6211	Accounting 2A		
	ASBU6211	Accounting Systems in Business		
	BMNG6211	Business Management 2A		
	FINM6211	Financial Management 2A		
	INRL6211	Industrial Relations		
	MRKT6211	Marketing 2A		
	QUAT6211	Quantitative Techniques B		
	ACBP7311	Accounting 3A		
	BMNG7311	Business Management 3A		
	FINM7311	Financial Management 3A		
	INRS7311	Introduction to Research		
	MRKT7311	Marketing 3A		
	SPCM7311	Supply Chain Management		
	<b>Semester2</b>			
	ACBP5112	Accounting 1B		

	BMNG5112	Business Management 1B		
	MRKT5112	Marketing 1B		
	PMAC6112	Economics 1B		
	QUAT5112	Quantitative Techniques A		
	ACBP6212	Accounting 2B		
	BMNG6212	Business Management 2B		
	BUSL6212	Business Law		
	FINM6212	Financial Management 2B		
	MRKT6212	Marketing 2B		
	PRMN6210	Project Management		
	RETM6212	Retail Management		
	ACBP7312	Accounting 3B		
	BMNG7312	Business Management 3B		
	ENRM7312	Enterprise Risk Management		
	FINM7312	Financial Management 3B		
	INKM7312	Information and Knowledge Management		
	MRKT7312	Marketing 3B		
	REPR7312	Research Practice		
	TAXN7311	Taxation		
	XBCM7319	Work Integrated Learning 3 (Business Project)		
	<b>BM322</b>	<b>Bachelor of Commerce</b>	<b>84706</b>	<b>7</b>
	The purpose of this qualification is to provide graduate-level knowledge, applied competences and the necessary attitudes needed to prepare learners for professional careers within the field of commerce. The Bachelor of Commerce provides solid critical knowledge of general business studies, as well as specialised education in the main area of focus, namely conceptual relevance with stronger emphasis on applied theory and demonstration of reflexive knowledge and competence.			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	APCT5121	Applied Communication Techniques		
	BMNG5121	Business Management 1A		
	PMIC5111	Economics 1A		
	ACBP6221	Accounting 2A		
	BMNG6221	Business Management 2A		
	FINM6221	Financial Management 2A		
	INRL6221	Industrial Relations		
	MAKT6211	Marketing 2A		
	QUAT6221	Quantitative Techniques		
	ACBP7321	Accounting 3A		
	BMNG7321	Business Management 3A		
	FINM7321	Financial Management 3A		
	INRS7321	Introduction to Research		
	MAKT7311	Marketing 3A		
	SPCM7321	Supply Chain Management		
	XBCM7329	Work Integrated Learning		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	BMNG5122	Business Management 1B		
	MAKT5112	Introduction to Marketing Theory and Practice		
	PMAC5112	Economics 1B		
	ACBP6222	Accounting 2B		
	BMNG6222	Business Management 2B		



	BUSL6222	Business Law		
	DGMT6212	Digital Marketing		
	FINM6222	Financial Management 2B		
	MAKT6212	Marketing 2B		
	PRMN6212	Project Management		
	RETM6222	Retail Management		
	ACBP7322	Accounting 3B		
	BMNG7322	Business Management 3B		
	ENRM7322	Enterprise Risk Management		
	FINM7322	Financial Management 3B		
	INKM7322	Information and Knowledge Management		
	MAKT7312	Marketing 3B		
	REPR7312	Research Practice		
	TAXN7321	Taxation		
	<b>BPAD312</b>	<b>Bachelor of Public Administration</b>	<b>96410</b>	<b>7</b>
	<p>The purpose of this programme is to provide a quality undergraduate degree in management and administration to add to the management administration skills-base required within the public service industry. The qualification will prepare students to fill a huge demand for selected skills most in demand in the public sector. Graduates will be well-positioned to add value to the sector or department that employs them and to pursue further studies in this field. The specific outcomes for this programme were identified through a process of consultation with practising industry experts and appropriately qualified academics.</p> <p>This 3-year degree is structured in accordance with the new HEQSF guidelines.</p>			
	<b>Semester1</b>			
	BMNG5111	Business Management 1A		
	DIGC5110	Digital Citizenship		
	HRMG5111	Human Resource Management 1A		
	PUAD5111	Public Administration 1A		
	ADLA6211	Administrative Law		
	FIMA6110	Financial Management for Non Financial Managers 1		
	PMIC6111	Economics 1A		
	PUAD6211	Public Administration 2A		
	CGOV7311	Corporate Governance		
	INRS7311	Introduction to Research		
	PBEC7311	Public Economics		
	PUAD7311	Public Administration 3A		
	<b>Semester2</b>			
	BMNG5112	Business Management 1B		
	HRMG5112	Human Resource Management 1B		
	POSC5112	Political Science 1		
	PUAD5112	Public Administration 1B		
	PMAC6112	Economics 1B		
	POSC6212	Political Science 2		
	PRMN6210	Project Management		
	PUAD6212	Public Administration 2B		
	POSC7312	Political Science 3		
	PUAD7312	Public Administration 3B		
	REPR7312	Research Practice		
	<b>BPAD322</b>	<b>Bachelor of Public Administration</b>	<b>96410</b>	<b>7</b>
	<p>The purpose of this programme is to provide a quality undergraduate degree in management and administration to add to the management administration skills-base required within the public service industry. The qualification will prepare students to fill a huge demand for selected skills most in demand in the public sector. Graduates will be well-positioned to add value to the sector or department that employs them and to pursue further studies in this field. The specific outcomes for this programme were identified through a process of consultation with practising industry experts and appropriately qualified academics.</p> <p>This 3-year degree is structured in accordance with the new HEQSF guidelines.</p>			

	<b>Semester1</b>			
	APCT5121	Applied Communication Techniques		
	BMNG5121	Business Management 1A		
	BUIS5111	Business Information Systems		
	PUAD5121	Public Administration 1A		
	ADLA6221	Administrative Law		
	FIMA6120	Financial Management for Non Financial Managers 1		
	PMIC6121	Economics 1A		
	PUAD6221	Public Administration 2A		
	CGOV7321	Corporate Governance		
	INRS7321	Introduction to Research		
	PBEC7321	Public Economics		
	PUAD7321	Public Administration 3A		
	<b>Semester2</b>			
	BMNG5122	Business Management 1B		
	HURM5122	Human Resource Management		
	POSC5222	Political Science 1		
	PUAD5122	Public Administration 1A		
	PMAC6122	Economics 1B		
	POSC6222	Political Science 2		
	PRMN6212	Project Management		
	PUAD6222	Public Administration 2B		
	POSC7322	Political Science 3		
	PUAD7322	Public Administration 3B		
	REPR7312	Research Practice		
	XPAD3179	Work Integrated Learning		
	<b>DAFC212</b>	<b>Diploma in Accounting and Financial Computing</b>	<b>58667</b>	<b>5</b>
The purpose of this qualification is to equip students with a theoretical background and practical knowledge of Accounting and Computer Literacy skills supported by business competence to enable graduates to function effectively in a business environment.				
	<b>Semester1</b>			
	ACCOF131	Accounting A		
	BUCOF020	Business Communication		
	ENUCF010	End User Computing A		
	FMAT111	Financial Mathematics		
	ACCO230	Accounting 2A		
	COMA211	Cost and Management Accounting		
	ECON211	Economics A Micro		
	<b>Semester2</b>			
	ACCO132	Accounting B		
	BUIS112	Business Information Systems		
	BUME112	Business Management and Entrepreneurship		
	XAFC119	Work Integrated Learning 1		
	FICO212	Financial Computing		
	FIMA222	Financial Management		
	TAXA212	Taxation		
	XAFC219	Work Integrated Learning 2		
	<b>DBM212</b>	<b>Diploma in Business Management</b>	<b>58685</b>	<b>5</b>
The purpose of this qualification is to develop a broad understanding of the establishment and management of a business. The programme provides both a theoretical and practical foundation, supporting the development of business skills suitable for the budding entrepreneur or business novice interested in starting or managing a small to medium size business, or to work in a department within a large business.				

	<b>Semester1</b>			
	BUCOf020	Business Communication		
	BUMA131	Business Management 1A		
	ENUCf010	End User Computing A		
	BUMA221	Business Management 2		
	CURM211	Customer Relationship Management		
	<b>Semester2</b>			
	ENTR112	Entrepreneurship		
	ENUC030	End User Computing C		
	ENUCf020	End User Computing B		
	MARK142	Marketing		
	XDBM119	Work Integrated Learning 1		
	BUPD212	Business Plan Development		
	PESE212	Personal Selling		
	STMA212	Strategic Management		
	XDBM219	Work Integrated Learning 2		
	<b>DCBM312</b>	<b>Diploma in Commerce in Business Management</b>	<b>84787</b>	<b>6</b>
	The purpose of this qualification is to provide graduates with the skills, knowledge and applied competencies required to manage a small to medium size business effectively and efficiently, and provides the foundation for subsequent growth into management positions in large businesses. Business management and finance are core disciplines in the qualification. Graduates will be suitably equipped to assess business environments, and to develop and manage appropriate strategies.			
	<b>Semester1</b>			
	ACCOF131	Accounting A		
	BUCAx110	Business Calculations		
	BUMA131	Business Management 1A		
	INPCf110	Introduction to Personal Computing		
	MKTG5111	Marketing 1A		
	ASSP5211	Advanced Spreadsheets Project		
	BUMA6211	Business Management 2A		
	ECMS6211	Economics A (Micro)		
	FIMA6211	Financial Management 2A		
	INPM210	Introduction to Project Management		
	BUMA7311	Business Management 3A		
	FIMA7311	Financial Management 3A		
	QUMA6311	Operations and Quality Management		
	<b>Semester2</b>			
	ACCO132	Accounting B		
	BUCOf020	Business Communication		
	BUMA132	Business Management 1B		
	EMPP5112	Employment Practices		
	MKTG5112	Marketing 1B		
	BUMA6212	Business Management 2B		
	COBB6212	Consumer and Buyer Behaviour		
	COML6010	Commercial Law		
	ECMS6212	Economics B (Macro)		
	FIMA6212	Financial Management 2B		
	XCBM5219	Work Integrated Learning 2		
	BUMA7312	Business Management 3B		
	FIMA7312	Financial Management 3B		
	INRE6312	Industrial Relations		

	RIMA6312	Risk Management		
	XCBM6319	Work Integrated Learning 3		
	<b>DCBM322</b>	<b>Diploma in Commerce in Business Management</b>	<b>84787</b>	<b>6</b>
	This qualification aims to provide learners with the skills, knowledge and applied competencies to manage an SMME business effectively and efficiently, and provides the foundation for growth into management positions in large businesses. Business management and finance are the core foci of the qualification and these are adequately supported by key skills identified as critical for this discipline to ensure a well-balanced qualification which will provide learners with the required skills and knowledge needed to enter the workplace. The graduate will be suitably equipped to assess business environments, develop appropriate strategies and manage the implementation of such strategies. Provision of skills in this area contributes to national developmental goals.			
	<b>Semester1</b>			
	ACCT5111	Accounting 1A		
	BUSM5111	Business Management 1A		
	DIAL5111	Digital and Academic Literacies		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	BUSM6211	Business Management 2A		
	ECMS5111	Economics A (Micro)		
	FIMA6221	Financial Management 2A		
	PRMA6211	Project Management		
	BUSM7311	Business Management 3A		
	FIMA7321	Financial Management 3A		
	INRE6322	Industrial Relations		
	RIMA6322	Risk Management		
	<b>Semester2</b>			
	ACCT5112	Accounting 1B		
	BUSM5112	Business Management 1B		
	HURM5122	Human Resource Management		
	MAKT5112	Introduction to Marketing Theory and Practice		
	BUSM6212	Business Management 2B		
	ECMS5112	Economics B (Macro)		
	FIMA6222	Financial Management 2B		
	XCBM5219	Work Integrated Learning 2		
	BUSM7312	Business Management 3B		
	COML6311	Commercial Law		
	FIMA7322	Financial Management 3B		
	XCBM6319	Work Integrated Learning 3		
	<b>DCGD313</b>	<b>Diploma in Computer-based Graphic Development</b>	<b>80006</b>	<b>6</b>
	The purpose of this qualification is to develop and prepare students for a career in computer graphics and design. Three skills tracks are offered, namely creative thinking, visual communication and graphic development. The programme involves the manipulation of images, and the creation of print layouts and web designs. Graduates will be well-positioned to work as independent graphic designers or consultants, to contribute to the commercial graphic design industry and to pursue further studies in this field.			
	<b>Semester1</b>			
	BUCOf020	Business Communication		
	COTE5111	Introduction to Conceptual Techniques		
	DEPU112	Desktop Publishing		
	DIGC5110	Digital Citizenship		
	DRIT5111	Drawing and Illustration Techniques		
	INPCf110	Introduction to Personal Computing		
	ARDE6211	Art and Design 1		
	DIGM6211	Digital Marketing 2A		
	DIPH6212	Digital Photography		
	GRDE6211	Graphic Development 2		
	ARDE6311	Art and Design 2		
	VIDE6311	Video Editing 1		

	VISC6311	Visual Communication 2		
	<b>Semester2</b>			
	BUIS6112	Business Information Systems		
	BUPEf111	Business Practice Entrepreneurship		
	DPUB5112	Desktop Publishing		
	GRDE5112	Graphic Development 1		
	VISC5112	Visual Communication 1		
	2DAN6211	2D Animation		
	DIGM6212	Digital Marketing 2B		
	IPMA6212	IT Project Management		
	XCGD5219	Work Integrated Learning 2		
	3DAN7312	3D Animation		
	GRDE7312	Graphic Development 3		
	VIDE6312	Video Editing 2		
	XCGD6319	Work Integrated Learning 3		
	<b>DCLM312</b>	<b>Diploma in Logistics and Supply Chain Management</b>	<b>111308</b>	<b>6</b>
	<p>The purpose of the qualification is to equip learners with the necessary skills to be employed in their selected occupation within the supply chain industry. Learners enrolled in this qualification will be provided with a qualification that is vocational in its orientation, which includes professional, vocational, and industry-specific knowledge that provides a sound understanding of general theoretical principles, as well as a combination of general and specific practices and procedures and their application. Learners are empowered to demonstrate focused knowledge and skills in the supply chain and logistics fields and possess the knowledge and the skills to apply this within a workplace context. The depth and specialisation of knowledge gained, together with practical skills and experience in the simulated workplace context enables successful learners to enter a number of career paths such as logistics administrators, procurement officers and planners, or provision clerks and to apply their learning to particular employment contexts from the outset.</p>			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	LSCM5121	Logistics and Supply Chain Management 1A: Introduction		
	MAPR5111	Marketing Principles		
	DIAL5111d	Digital and Academic Literacies		
	IQTT5111d	Introduction to Quantitative Thinking and Techniques		
	BUIS6122	Business Information Systems		
	RETM6222	Retail Management		
	SCMA6211	Supply Chain Management 2A: Procurement Management		
	TRAE5122	Transport Economics		
	BUSM6211	Business Management 2A		
	LMGT6311	Logistics Management 3A: Transportation Management		
	LMGW6311	Logistics Management 3B: Warehouse Management		
	PRMA6212	Project Management		
	<b>Semester2</b>			
	BMAN5121	Business Management 1		
	IECO5112	Introduction to Economics		
	LOGM5122	Logistics Management 1A: Introduction to Logistics Management		
	OPMG5122	Operations Management		
	CURM5121	Customer Relationship Management		
	LMGT6212	Logistics Management 2B: Business Logistics		
	SCMA6212	Supply Chain Management 2B: Inventory Management		
	XDSC5119	Work Integrated Learning		
	LMGT7312	Logistics Management 3C: Managing Logistics across the Supply Chain		
	RIMN6212	Risk Management		
	SCMA7312	Supply Chain Management 3A: Contemporary Issues in Supply Chain Management		
	XDSC6119	Work Integrated Learning		

<b>DCMM312</b>	<b>Diploma in Commerce in Marketing Management</b>	<b>86188</b>	<b>6</b>
The purpose of this qualification is to develop graduates who can demonstrate appropriate understanding and skills associated with marketing management. Students will develop specialised knowledge, together with practical skills through work integrated learning, to enable them to apply their learning to the workplace.			
	<b>Semester1</b>		
ACCOF131	Accounting A		
BUCAX110	Business Calculations		
BUMA131	Business Management 1A		
INPCf110	Introduction to Personal Computing		
MKTG5111	Marketing 1A		
ASSP5211	Advanced Spreadsheets Project		
BUMA6211	Business Management 2A		
ECMS6211	Economics A (Micro)		
INST5211	Introduction to Statistics		
MKTG6211	Marketing 2A		
BUMA6311	Business Management 3A		
MARE6311	Marketing Research		
MKTG7311	Marketing 3A		
	<b>Semester2</b>		
ACCO132	Accounting B		
BUCOf020	Business Communication		
BUMA132	Business Management 1B		
EMPP5112	Employment Practices		
MKTG5112	Marketing 1B		
BUMA6212	Business Management 2B		
ECMS6212	Economics B (Macro)		
INPM210	Introduction to Project Management		
MKTG6212	Marketing 2B		
XCMM5219	Work Integrated Learning 2		
BUMA6312	Business Management 3B		
COML6010	Commercial Law		
MKTG7312	Marketing 3B		
XCMM6319	Work Integrated Learning 3		
<b>DCMM322</b>	<b>Diploma in Commerce in Marketing Management</b>	<b>86188</b>	<b>6</b>
The purpose of this qualification is to develop graduates who can demonstrate appropriate understanding and skills associated with marketing management. Students will develop specialised knowledge, together with practical skills through work integrated learning, to enable them to apply their learning to the workplace.			
	<b>Semester1</b>		
ACCT5111	Accounting 1A		
BUSM5111	Business Management 1A		
DIAL5111	Digital and Academic Literacies		
MKTG5121	Marketing 1A		
BUSM6211	Business Management 2A		
ECMS6211	Economics A (Micro)		
INST5121	Introduction to Statistics		
MKTG6221	Marketing 2A		
BUSM6311	Business Management 3A		
INPM5112	Introduction to Project Management		
MARE6211	Marketing Research		
MKTG7321	Marketing 3A		
	<b>Semester2</b>		

	ACCT5112	Accounting 1B		
	BUSM5112	Business Management 1B		
	HURM5122	Human Resource Management		
	MKTG5122	Marketing 1B		
	BUSM6212	Business Management 2B		
	ECMS5112	Economics B (Macro)		
	MKTG6222	Marketing 2B		
	XCMM5229	Work Integrated Learning		
	BUSM6312	Business Management 3B		
	COML6311	Commercial Law		
	MKTG7322	Marketing 3B		
	XCMM6329	Work Integrated Learning		
	<b>DESB312</b>	<b>Diploma in Entrepreneurial and Small Business Operations</b>	<b>97818</b>	<b>6</b>
The purpose of this qualification is to provide learners with detailed knowledge and understanding of entrepreneurship and operating small business. A qualified learner will be able to: <ul style="list-style-type: none"> <li>• Manage a small business in a sustainable manner.</li> <li>• Use ICT tools to manage a small business effectively and efficiently.</li> <li>• Design entrepreneurial products and approaches for a successful small business.</li> </ul>				
	BUIN5112	Business Information		
	COSK5111	Communication Skills		
	CTAE5111	Critical Thinking & Ethics		
	INEB5111	Introduction To Entrepreneurial Business		
	AFCE6211	Accounting, Finance And Costing For Entrepreneurs		
	ENEC6211	Entrepreneurial Economics		
	FUTE6211	Funding And Tendering (WIL)		
	TEBA6211	Technology And Business 2		
	ENTL6311	Entrepreneurial Law		
	INNS6311	Innovative Selling		
	WOBU6311	Working In Business		
	WORA6311	Workplace Readiness		
	<b>Semester2</b>			
	BUCA5112	Business Calculations		
	MABU5112	Marketing Your Business		
	MAHT5112	Managing Human Talent		
	TECA5111	Technology And Business 1		
	BUDA6212	Business Data		
	LASM6212	Logistics And Supply Chain Management		
	PRPA6212	Project 1		
	TEIB6212	Technological Innovation And Business		
	IASB6312	Innovation And Sustainable Business		
	PRPB6312	Project 2		
	SELE6312	Self-Leadership		
	TEGW6312	The Entrepreneur in a Globalized World		
	<b>DHRM312</b>	<b>Diploma in Human Resource Management Practice</b>	<b>90500</b>	<b>6</b>
The purpose of this qualification is to enable learners to enter a career in Human Resource Practices within a variety of organisations and to enable them to meet the distinct expectations and demands set by modern commerce. Such expectations relate to the fact that Human Resource practices within organisations must be deployed to strengthen the competitive advantage of focal organisations as well as contribute towards the value chain. The qualification design supports the logical progression in learning by introducing learners to the basic concepts, theories and fundamental knowledge pertaining to Human Resource Practice in the first year. This positions them to master the more complex skills of analysing, interpreting and applying the principles and theories of human resources in the context of modern business in the second and third years. The curriculum contributes towards the achievement of qualification outcomes by introducing simple concepts that provide the foundation for progression. This is required to ensure the achievement of competencies within the qualification which effectively link the different modules in the qualification together through the Work Integrated Learning (WIL) modules. The aim of these modules, offered in the second and third years of the qualification is to promote the ability of students to think and act strategically within a variety of given contexts and to position successful students to effectively make a contribution to the economic welfare of the organisation that employs them.				

	<b>Semester1</b>			
	ACCT5111	Accounting 1A		
	DIAL5111	Digital and Academic Literacies		
	HRMN5111	Human Resource Management 1A		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	BUSM5111	Business Management 1A		
	EMPR6211	Employment Practices and Relations 2A		
	HRMN6211	Human Resource Management 2A		
	PAYS5112	Payroll Administration and Systems		
	BUSM6211	Business Management 2A		
	HRMN7311	Human Resource Management 3A		
	LABL6212	Labour Law 2		
	MATR7311	Management of Training 3A		
	<b>Semester2</b>			
	ACCT5112	Accounting 1B		
	HRMN5112	Human Resource Management 1B		
	LABL5112	Introduction to Labour Law		
	ORPS5112	Organisational Psychology		
	BUSM5112	Business Management 1B		
	EMPR6212	Employment Practices and Relations 2B		
	HRMN6212	Human Resource Management 2B		
	XDHR5119	Work Integrated Learning		
	BUSM6212	Business Management 2B		
	HRMN7312	Human Resource Management 3B		
	MATR7312	Management of Training 3B		
	XDHR6219	Work Integrated Learning		
	<b>DIBA312</b>	<b>Diploma in Business Accounting</b>	<b>87366</b>	<b>6</b>
	<p>The qualification will prepare learners to take up positions specifically in financial accounting and cost accounting environments. This focus is firmly supported by the provision of key skills sets identified as critical for this discipline, to ensure a well-balanced qualification. The learner will be able to assess business accounting requirements, apply accounting skills to produce a set of books for a business and use appropriate control systems to support the accounting function in a business. The Diploma: Business Accounting, in developing accounting skills, includes the specific knowledge elements identified by industry, to provide the full spectrum of knowledge and skills for the successful management of the accounting aspects of an organisation. The practical component in the qualification will help prepare learners to take up positions in industry without much additional training. The programme will contribute to the achievement of the intended outcomes by introducing learners to the fundamental components of the discipline and then progressing to the more complex elements in the field over the duration of the qualification, to ensure progression and to facilitate the learning process. Modules such as Business Management, Business Mathematics and Entrepreneurship aim to assist the learner in the achievement of a comprehensive understanding and mastery of business practices in the context of diverse and variable internal and external factors in the business environment. As such, it provides a balanced business perspective to inform the key disciplines. The Management, Economics, Ethics, Corporate Governance and Business Law modules provide the background against which the accounting function is carried out in modern businesses.</p>			
	<b>Semester1</b>			
	ACCT5111	Accounting 1A		
	BUSM5111	Business Management 1A		
	DIAL5111	Digital and Academic Literacies		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	ADSP5211	Advanced Spreadsheets Project		
	ECMS5112	Economics B (Macro)		
	ENTR6211	Entrepreneurship		
	MAAC6211	Management Accounting A		
	CGOV6311	Corporate Governance		
	COML6311	Commercial Law		
	FACT7311	Financial Accounting A		
	TAXT7311	Taxation A		
	<b>Semester2</b>			



	ACCT5112	Accounting 1B		
	BMAT5111	Business Mathematics A		
	BUSM5112	Business Management 1B		
	ECMS5111	Economics A (Micro)		
	ACSB6211	Accounting Systems in Business		
	BSCT6211	Business Controls		
	MAAC6212	Management Accounting B		
	XDBA5119	Work Integrated Learning		
	BEAT6112	Business Ethics for Accounting Professionals		
	FACT7312	Financial Accounting B		
	TAXT7312	Taxation B		
	XDBA6219	Work Integrated Learning		
	<b>DSDM314</b>	<b>Diploma in Sport Development and Management</b>	<b>74652</b>	<b>6</b>
	The purpose of this qualification is to develop in students the competencies and skills required in a niche sport or related industry. Graduates will be able to address the need to develop and uplift athletes and community resources, both human and physical, ensuring their employability in local government, city council, school and health and wellness organisations.			
	<b>Semester1</b>			
	BUCOf020	Business Communication		
	BUMA131	Business Management 1A		
	HISP5111	History of Sport		
	INPCf110	Introduction to Personal Computing		
	ITSA5111	Introduction to Scholarship A		
	SPIN5111	Sport Industry		
	ATDE6211	Athlete Development 1		
	FIMA212	Financial Management for Non Financial Managers 2		
	INPR020	Introduction to Public Relations		
	SPDE5211	Sport Development		
	SPLA6311	Sport Law		
	ATDE7311	Athlete Development 2		
	HSFM6311	Health and Safety in Facility Management		
	HUMS6311	Human Movement Studies		
	PRMA6311	Project Management		
	SPSP6211	Sport Sponsorship		
	<b>Semester2</b>			
	DIGC5110	Digital Citizenship		
	EVMA5112	Event Management		
	FIMA112	Financial Management for Non Financial Managers 1		
	SPMR5112	Sport Marketing		
	SPSO5112	Sport Sociology		
	XD5M5119	Work Integrated Learning 1		
	BUMA221	Business Management 2		
	ENSP6212	Entrepreneurship for Sport		
	ESMA6212	Ethics in Sport Management		
	INHR5112	Introduction to Human Resources		
	SPPS6212	Sport Psychology 1		
	XD5M6219	Work Integrated Learning 2		
	COSM6312	Community Sport Management		
	INJP6312	Injury Prevention		
	MASP6312	Management of Sport		
	SPNU6312	Sport Nutrition		

	SPPS7312	Sport Psychology 2		
	XDSM6319	Work Integrated Learning 3		
	<b>HBCE412</b>	<b>Bachelor of Commerce Honours in Economics</b>	<b>99595</b>	<b>8</b>
	The purpose of the Bachelor of Commerce Honours in Economics is to develop the learner's integrated conceptual understanding of and an ability to synthesise and critically apply theoretical and empirical evidence to the field of Economics and Business related fields.			
	<b>Semester1</b>			
	MIEC8411	Micro Economics		
	PREC8411	Practical Econometrics		
	<b>Semester2</b>			
	EMFI8412	Empirical Finance		
	HEEC8412	Health Economics		
	ITTD8412	International Trade Theory and Development		
	MAEC8412	Macro Economics		
	<b>Year</b>			
	RESE8419	Research		
	<b>HBCM412</b>	<b>Bachelor of Commerce Honours in Management</b>	<b>97601</b>	<b>8</b>
	The purpose of this programme is to build on the students' existing knowledge about the functional areas of management and to deepen their expertise and understanding of key management theories applicable to the contemporary context of business. This will consolidate and deepen students' insight and expertise in the core fields of the management discipline. Thereby, extending student's knowledge on contemporary management theories in contemporary business contexts. The degree will provide students with the knowledge, skills and applied competencies identified by industry as critical for business development and sustainability in either the private sector, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.			
	<b>Semester1</b>			
	IBMA8411	International Business and Management		
	MALE8411	Management and Leadership		
	<b>Semester2</b>			
	COMI8412	Contemporary Management and Innovation		
	SUSR8412	Sustainability and Social Responsibility		
	<b>Year</b>			
	RESE8419	Research		
	RESE8419p	Research		
	<b>HBP122</b>	<b>Higher Certificate in Business Principles and Practice</b>	<b>71637</b>	<b>5</b>
	The purpose of this qualification is to develop basic knowledge and skills in the areas of general business administration and project management. The vocational and industry orientated nature of this qualification will prepare graduates for a supervisory or junior management position in the general business environment.			
	<b>Semester1</b>			
	BMAD5111	Business Management and Administration		
	BUCAx110	Business Calculations		
	IADL5111	Introduction to Academic and Digital Literacy		
	INPCf110	Introduction to Personal Computing		
	<b>Semester2</b>			
	ACCOF131	Accounting A		
	BUCOf020	Business Communication		
	PAST110	Accounting Software		
	PRMA5112	Project Management and Administration		
	XBPP5119	Work Integrated Learning 1		
	<b>HBP132</b>	<b>Higher Certificate in Business Principles and Practice</b>	<b>71637</b>	<b>5</b>

This Qualification is an entry level qualification which is vocational and industry orientated. It encapsulates introductory knowledge in the areas of general business administration and project management and will prepare the successful graduate for a junior position in the general business environment. The cognitive and conceptual tools and practical techniques which are incorporated in this qualification will equip students to advance their studies in higher education and provide them with the basic business management skills needed for employment and progress in business administration. In addition the inclusion of the Experiential Learning module provides the student with the basic practical knowledge which can be applied in an occupation or role in the workplace. The purpose of this Qualification is to equip students with foundational knowledge and skills to either be employed in a small business or a large corporation. This qualification provides a broad introductory understanding of the establishment and management of a business, incorporating the following skills: • Project Management. • Administration. • The ability to be employed in a computerized environment.

#### Semester1

BMAD5121	Business Management & Administration A		
DIAL5111	Digital and Academic Literacies		
INAC5111	Introduction to Accounting 1A		
IQTT5111	Introduction to Quantitative Thinking and Techniques		

#### Semester2

ACSO5112	Accounting Software		
BMAD5112	Business Management & Administration B		
PRMA5122	Project Management and Administration		
XBPP5129	Work Integrated Learning		

<b>HBSC412</b>	<b>Bachelor of Business Science Honours</b>	<b>88604</b>	<b>8</b>
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The purpose of the Honours degree is to provide a higher level of expertise that is valued by employers and graduates therefore have a competitive advantage in the job market. An honours degree programme is also the first step towards a research-based higher degree, such as a Master of Philosophy (MPhil), Master of Commerce (MCom) or Doctor of Philosophy (PhD), or Doctor of Commerce (DCom) degree. The honours year offers the opportunity to build on the undergraduate degree and to conduct a supervised research project. The programme further aims to produce graduates who have excellent conceptual, practical and research skills in the respective fields that will be highly prized in both academic and industry circles. The Honours degree offers skills development and extension that will be invaluable to the expansion of career prospects. Honours students benefit from building their network through small classes of high achieving focused learners. This programme has been especially designed to offer students the opportunity for advanced study in one of the specialist business areas within the Faculty of Business and Economics and to teach students how to conduct business-related research at an advanced level.

#### Semester1

IBMA8411	International Business and Management		
MALE8411	Management and Leadership		

#### Semester2

COMI8412	Contemporary Management and Innovation		
ECSU8412	Economic Sustainability		

#### Year

RESE8419	Research		
<b>HBSM412</b>	<b>Bachelor of Commerce Honours in Strategic Brand Management</b>	<b>96079</b>	<b>8</b>

The purpose of this programme is to deepen the student's expertise in brand and business strategy and management, whilst developing field specific research capacity underpinned by a strong methodological academic understanding to follow a career in Strategic Brand Management. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by industry as critical for employees in either the private sector, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.

#### Semester1

BRBB8411	Brand and Brand Building		
SBML8411	Strategic Brand Management and Leadership		
BRBB8411p	Brand and Brand Building		
SBML8411p	Strategic Brand Management and Leadership		

#### Semester2

FELS8412	Financial, Economic and Legal Aspects		
PSBM8412	Practice of Strategic Brand Management		
XBRC8412	Brand Challenge		

#### Year

RESM8419	Research Methodology		
<b>HBSM422</b>	<b>Bachelor of Commerce Honours in Strategic Brand Management</b>	<b>96079</b>	<b>8</b>

The purpose of this qualification is to deepen the learner's expertise in brand and business strategy and management, whilst developing field specific research capacity underpinned by a strong methodological academic understanding to be able to follow a career in Strategic Brand Management. The qualification is structured in accordance with the new HEQSF guidelines and will provide learners with the knowledge, skills and applied competencies identified by industry as critical for employees in either the private, the government sector or in Non-Government Organisations. Learners will also be well-prepared with the insight and skills that are relevant for further specialised study in support of the principles of life-long learning. The specific skill sets incorporated into the design presents a combination that is highly attractive to prospective employers and will add value to the organisation that employs them.

#### Semester1

BRBB8421	Brand and Brand Building		
SBML8421	Strategic Brand Management and Leadership		

#### Semester2

FELS8422	Financial, Economic and Legal Aspects		
PRBB8412	Practice of Brand Building		

#### Year

RESE8419	Research		
<b>HCBK122</b>	<b>Higher Certificate in Bookkeeping</b>	<b>90554</b>	<b>5</b>

The purpose of this qualification is to educate and qualify learners for entry into a career in any bookkeeping-related field. The Higher Certificate: Bookkeeping aims to provide learners with the knowledge and skills needed to create and maintain a set of books for SMMEs and sole proprietors up to trial balance.

#### Semester1

BOOK5111	Bookkeeping 1A		
BUCOf020	Business Communication		
FMAT5111	Financial Mathematics		
IADL5111	Introduction to Academic and Digital Literacy		
INPCf110	Introduction to Personal Computing		

#### Semester2

BOOK5112	Bookkeeping 1B		
CGLF5112	Corporate Governance and Legal Frameworks		
OMAD5112	Office Management and Administration		
PAST110	Accounting Software		
PAYR5112	Payroll and Statutory Returns		
XCBK5119	Work Integrated Learning 1		

<b>HCBK132</b>	<b>Higher Certificate in Bookkeeping</b>	<b>90554</b>	<b>5</b>
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The purpose of this qualification is to educate and qualify learners for entry into a career in any bookkeeping-related field. The Higher Certificate: Bookkeeping aims to provide learners with the knowledge and skills needed to create and maintain a set of books for SMMEs and sole proprietors up to trial balance.

#### Semester1

BOOK5111	Bookkeeping 1A		
DIAL5111	Digital and Academic Literacies		
IQTT5111	Introduction to Quantitative Thinking and Techniques		
OFMA5111	Office Management and Administration		

#### Semester2

ACSO5112	Accounting Software		
BOOK5112	Bookkeeping 1B		
PAGE5112	Payroll Administration, Governance and Ethics		
XCBK5129	Work Integrated Learning		

<b>HCBM122</b>	<b>Higher Certificate in Business Management</b>	<b>94802</b>	<b>5</b>
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The Higher Certificate in Business Management is intended to provide an entry level qualification that will enable students to enter internships or entry-level positions in related fields or to assist students to qualify for access to a degree or diploma in business management, or a further qualification in administration or a related field. The programme, therefore, focuses on business management theories, principles and practices as well as basic finance, human resources, marketing, project management and operations support skills to provide the particular balance of skills identified as critical for successful further studies into the broader management field. Alternatively, graduates are well-prepared for entry-level positions in the business management field.

#### Semester1

ACCOF131	Accounting A		
BMAN5111	Business Management 1		
IADL5111	Introduction to Academic and Digital Literacy		

	INPM210	Introduction to Project Management		
	MART5111	Marketing 1		
	<b>Semester2</b>			
	ACCO132	Accounting B		
	HURM5112	Human Resource Management 1		
	OPMG5112	Operations Management		
	XHCM5119	Work Integrated Learning		
	<b>HCBM132</b>	<b>Higher Certificate in Business Management</b>	<b>94802</b>	<b>6</b>
	The Higher Certificate in Business Management is intended to provide an entry level qualification that will enable students to enter internships or entry-level positions in related fields or to assist students to qualify for access to a degree or diploma in business management, or a further qualification in administration or a related field. The programme, therefore, focuses on business management theories, principles and practices as well as basic finance, human resources, marketing, project management and operations support skills to provide the particular balance of skills identified as critical for successful further studies into the broader management field. Alternatively, graduates are well-prepared for entry-level positions in the business management field.			
	<b>Semester1</b>			
	BMAN5121	Business Management 1		
	DIAL5111	Digital and Academic Literacies		
	INAC5111	Introduction to Accounting 1A		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	<b>Semester2</b>			
	HURM5122	Human Resource Management		
	INPM5112	Introduction to Project Management		
	MART5122	Marketing 1		
	XHCM5129	Work Integrated Learning		
	<b>HCDM112</b>	<b>Higher Certificate in Digital Marketing</b>	<b>111345</b>	<b>6</b>
	During the 21st Century, digital technologies became universal and infiltrated many aspects of our lives. Digital technologies are not mere tools to achieve traditional business and marketing goals; they are part of a paradigm shift, with an increasing emphasis on social interaction and consumer collaboration. From this perspective, not only does this qualification consider implications, opportunities and challenges faced by marketing practitioners in a digital setting, but it also critically examines what it means for 'consumers' to live in a digital world and how we market products and/or services.			
	Thus, the purpose of this qualification is to develop learners who can demonstrate introductory knowledge and skills in the digital marketing field and have applied this knowledge and these skills within a simulated work environment. Learners will be able to understand digital marketing practices and techniques, including the role and practice of communication, marketing and campaign planning. The design of the qualification will facilitate learning through the exposure to and application of vocational learning areas to enable learners to apply their knowledge and skills in the digital marketing environment. The introductory knowledge, coupled with practical skills, enables successful learners to enter a number of career paths and to apply their learning to particular employment contexts from the outset. ?			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	DIGM5111	Digital Marketing 1A		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	MART5122	Marketing 1		
	<b>Semester2</b>			
	DIGM5112	Digital Marketing 1B		
	IWED5112	Introduction to Web Development		
	MACE5112	Marketing in the 21st Century		
	XHDM5119	Work Integrated Learning		
	<b>HCEM112</b>	<b>Higher Certificate in Event Management</b>	<b>84686</b>	<b>5</b>
	The purpose of this qualification is to provide students with an understanding of the processes, logistics and methods used to design, plan, co-ordinate and execute an event to given specifications, offering students insight into event planning, execution, and management, project management, effective communication practices, public relations management, marketing, project management and business ethics. A combination of eventing theory and practical skills as well as basic information technology literacy will provide students with the skills required to function as a successful events manager. Graduates will be equipped to enter fields such as event co-ordination, events management, event project management, conference organisation, conference producer and venue management. This qualification will also provide access to diploma and degree studies in related corporate communication and public relations fields.			
	<b>Semester1</b>			
	BUCOF020	Business Communication		
	EVAD5111	Event Administration		
	EVMT5111	Event Management 1A		
	IADL5111	Introduction to Academic and Digital Literacy		

	INPCf110	Introduction to Personal Computing		
	INPR020	Introduction to Public Relations		
	<b>Semester2</b>			
	BUPEf111	Business Practice Entrepreneurship		
	EVDE5112	Event Design		
	EVMT5112	Event Management 1B		
	INPM210	Introduction to Project Management		
	MRKP5111	Marketing Principles		
	XHEM5119	Work Integrated Learning 1		
	<b>HCEM122</b>	<b>Higher Certificate in Event Management</b>	<b>84686</b>	<b>5</b>
	The purpose of this qualification is to equip students with the necessary knowledge, skills and attributes required of an event manager, which includes a balanced combination of: Event planning. Event conducting. Public relations. Communication. Marketing. Project management. Information technology.			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	EVAD5121	Event Administration		
	EVMT5121	Event Management 1A		
	INPR5111	Introduction to Public Relations		
	<b>Semester2</b>			
	EVDE5122	Event Design		
	EVMT5122	Event Management 1B		
	MRKP5121	Marketing Principles		
	XHEM5119	Work Integrated Learning 1		
	<b>HCIT112</b>	<b>Higher Certificate in Travel</b>	<b>105734</b>	<b>5</b>
	This qualification will provide learners with a basic introductory knowledge, cognitive and applied tools and techniques through its combination of theoretical and practical skills. This higher certificate will provide a solid vocational foundation for those wishing to work in junior positions in the travel sector of the tourism industry, and in addition will prepare learners for further undergraduate studies in travel and tourism. The Higher Certificate in Travel will ensure that there is a balance between theory and application as well as work integrated learning, which is critical in this industry.			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	ICCS5111	Introduction to Customer Care and Sales		
	TRAD5111	Travel Destinations: Overview of Southern Africa		
	TRPS5111	Travel Products and Services		
	<b>Semester2</b>			
	DFAT5112	Domestic Fares and Ticketing		
	GDS5112	Global Distribution Systems		
	TROP5112	Travel Operations and Planning		
	XHCT5112	Work Integrated Learning		
	<b>HCLG112</b>	<b>Higher Certificate in Local Governance</b>	<b>111349</b>	<b>6</b>
	The purpose of this qualification is to provide qualifying students with the appropriate knowledge, skills and attitudes to effectively pursue a career in the area of construction and engineering drafting. This is a career-focused programme designed to suit the needs of the workplace and not a generic qualification that would warrant electives. The aim of the Certificate in Construction and Engineering Drafting is: To equip the student with the theoretical background and practical know-how in terms of a combination of drawing skills that will enable the student to function in a drafting office; Familiarise the student with the necessary computer literacy skills to handle computer-aided drafting effectively.			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	LGSA5111	Local Government Structures and Administration		
	PUBA5111	Introduction to Public Administration		
	<b>Semester2</b>			
	LGCE5112	Local Government Customer Relationship Management and Ethics		
	LGFM5112	Local Government Financial Management		
	LGHM5112	Local Government Human Resource Management		
	XCPA5119	Work Integrated Learning		

<b>HCLS112</b>	<b>Higher Certificate in Logistics and Supply Chain Management</b>	<b>101529</b>	<b>5</b>
The qualification focuses on logistics and supply chain management theories, principles and practices as well as basic finance, purchasing, customer relationship management, transport economics and operations support skills to provide the particular balance of skills identified as critical for successful further studies into the broader logistics and supply chain management field. In addition, graduates are well-prepared for entry-level positions in the business management field.			
	<b>Semester1</b>		
BUMA131	Business Management 1A		
CURM5111	Customer Relationship Management 1		
FIMA112	Financial Management for Non Financial Managers 1		
IADL5111	Introduction to Academic and Digital Literacy		
INPCf110	Introduction to Personal Computing		
LOSC5111	Logistics and Supply Chain Management 1A: Introduction		
	<b>Semester2</b>		
LOGM5112	Logistics Management		
LOSC5112	Logistics and Supply Chain Management 1B: Purchasing Management		
OPMG5112	Operations Management		
TRAE5112	Transport Economics		
XSCM5119	Work Integrated Learning		
<b>HCOA122</b>	<b>Higher Certificate in Office Administration</b>	<b>73371</b>	<b>5</b>
The purpose of this qualification is to develop basic knowledge and skills in the areas of general business administration, with a strong emphasis on office administration. The vocational and industry orientated nature of this qualification will prepare graduates for a supervisory or junior management position in the general business environment.			
	<b>Semester1</b>		
BUCOf020	Business Communication		
IADL5111	Introduction to Academic and Digital Literacy		
INPCf110	Introduction to Personal Computing		
OFAD5112	Office Administration		
OFFF5111	Office Finance		
	<b>Semester2</b>		
BUMA132	Business Management 1B		
ENUC030	End User Computing C		
INPR020	Introduction to Public Relations		
TYDT5119	Typing and Dicta Typing		
XCOA5119	Work Integrated Learning 1		
<b>HCOA132</b>	<b>Higher Certificate in Office Administration</b>	<b>73371</b>	<b>5</b>
This Higher Certificate: Office Administration is an entry level qualification which is vocational and industry orientated. It encapsulates introductory knowledge in the areas of general business administration within an office environment and will prepare the successful graduate for a position in the general business environment. The cognitive and conceptual tools and practical techniques which are incorporated in this Higher Certificate: Office Administration will equip students to advance their qualifications in higher education and to provide them with the basic business management skills needed to be employed and to progress in business administration. In addition the inclusion of the module Experiential Learning provides the student with the basic practical knowledge which can be applied in the workplace.			
	<b>Semester1</b>		
DIAL5111	Digital and Academic Literacies		
INPR5111	Introduction to Public Relations		
IQTT5111	Introduction to Quantitative Thinking and Techniques		
OFAD5111	Office Administration 1A		
	<b>Semester2</b>		
BUSM5112	Business Management 1B		
ENUC5112	End User Computing C		
OFAD5122	Office Administration 1B		
XCOA5129	Work Integrated Learning		
<b>HCSL122</b>	<b>Higher Certificate in Logistics and Supply Chain Management</b>	<b>101529</b>	<b>5</b>

The purpose of this programme is to qualify students to follow a career in Logistics and Supply Chain Management. Students will gain the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as Logistics and Supply Chain Management graduates, in either the private, the government sector or in NGOs. Graduates will be well-prepared with the insight and skills that are required for further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into this qualification presents a combination which are highly attractive to prospective employers and adds value to the work place.

#### Semester1

BUSM5111	Business Management 1A		
DIAL5111	Digital and Academic Literacies		
FIMA5111	Introduction to Financial Management		
LOSC5121	Logistics and Supply Chain Management 1A: Introduction		

#### Semester2

LOSC5122	Logistics and Supply Chain Management 1B: Purchasing Management		
OPMG5122	Operations Management		
TRAE5122	Transport Economics		
XSCM5129	Work Integrated Learning		

<b>HHR122</b>	<b>Higher Certificate in Human Resource Practices</b>	<b>91728</b>	<b>5</b>
The purpose of this qualification is to prepare students for entry-level positions in human resource and payroll administration. It aims to provide students with the knowledge and skills needed to administer and conduct various human resource functions including payroll administration, to meet the relevant legal and statutory requirements.			

#### Semester1

BUCOf020	Business Communication		
BUMA132	Business Management 1B		
IADL5111	Introduction to Academic and Digital Literacy		
INPCf110	Introduction to Personal Computing		
OFAD5112	Office Administration		

#### Semester2

HURM5112	Human Resource Management 1		
INRE5112	Industrial Relations		
LLAW5112	Labour Law		
PAAS5112	Payroll Administration and Systems		
XCHM5119	Work Integrated Learning		

<b>HHR132</b>	<b>Higher Certificate in Human Resource Practices</b>	<b>91728</b>	<b>5</b>
The Purpose of this qualification is to educate and qualify learners to take up entry level positions in human resource and payroll administration related jobs. The qualification aims to provide learners with the knowledge and skills needed to administer and conduct various human resource functions including payroll administration, against the background of labour legislation and statutory requirements. The qualification requires learners to demonstrate an understanding of theoretical human resource and payroll administration skills and the application of these skills.			

#### Semester1

BUSM5112	Business Management 1B		
DIAL5111	Digital and Academic Literacies		
IQTT5111	Introduction to Quantitative Thinking and Techniques		
OFMA5111	Office Management and Administration		

#### Semester2

HURM5122	Human Resource Management		
INRE5122	Industrial Relations		
PAAS5122	Payroll Administration and Systems		
XHHR5129	Work Integrated Learning		

<b>MOBA512</b>	<b>Master of Business Administration</b>	<b>97383</b>	<b>9</b>
The purpose of this qualification is to enable learners to contribute to the development of knowledge at an advanced level. The coursework qualification will require a high level of theoretical engagement and intellectual independence as well as the ability to relate knowledge to the resolution of complex problems in the business domain.			

#### Semester1

CIFO9113	Creativity, Innovation and Foresight		
ECCM9113	Establishing and Cultivating Customer Markets		



	ENTR9113	Entrepreneurship		
	LDYE9113	Leading in a Dynamic Era		
	MGDF9113	Managing the Globally Diverse Firm		
	PRMA9113	Project Management		
	<b>Semester2</b>			
	ACML9113	Accounting Measurement for Leaders		
	BSCA9113	Business Strategy for Sustainable Competitive Advantage		
	ECDM9113	Economic Decision Making		
	MATF9113	Money and the Firm		
	<b>Year</b>			
	INNP9213	Innovation Project		
	RESM9213	Research Methodology		
	<b>MOIB512</b>	<b>Master of International Business</b>	<b>90595</b>	<b>9</b>
	This qualification provides learners with the ability to understand the issues affecting contemporary international business. Academically rigorous, the course enables learners to gain the appropriate knowledge and analytical skills that can be applied in a variety of organisational settings including the corporate, governmental and not-for-profit sectors. The course enables those seeking either career entry or progression or those with a special interest in international business, to extend their skills and knowledge base by being better able to comprehend, critically evaluate and interpret the workings of global business.			
	<b>Semester1</b>			
	IBTP9113	International Business Theory and Practice		
	INLA9113	International Trade Law		
	INTE9113	Introduction to International Economics		
	INTM9113	International Management		
	<b>Semester2</b>			
	AFIM9113	Accounting and Finance for International Managers		
	CCMC9113	Cross-Cultural Management Communication		
	IBST9113	International Business Strategy		
	MAIC9113	Marketing and the International Consumer		
	<b>Year</b>			
	IMRM9213	Introductory Management Research Methods		
	RESI9213	Research Report: An Introduction		
	RESR9213	Research Report		
	<b>PDAC412</b>	<b>Postgraduate Diploma in Accounting</b>	<b>109416</b>	<b>8</b>
	The primary purpose of this qualification is to strengthen student's Accounting and related knowledge, undertake advanced reflection of current Accounting trends, as well as practice specialist skills and technical competence in the field of Accounting and its related disciplines.			
	<b>Year</b>			
	AUDI8419	Auditing 4		
	FIAC8419	Financial Accounting 4		
	MFAC8419	Management Accounting and Finance 4		
	TAXA8419	Taxation 4		
	<b>PDBL412</b>	<b>Postgraduate Diploma in Business Leadership</b>	<b>101973</b>	<b>8</b>
	The Postgraduate Diploma in Business Leadership aims to provide individuals and their organisations with management and leadership competencies necessary for sustainability and a competitive advantage. It is a management development programme aimed at all managerial levels, enhancing with the fundamental skills and knowledge necessary for successful general business management and effective leadership. It integrates all relevant disciplines such as finance, human resources, and marketing into the overall operational plan of the organisation. With a strong focus on problem solving and leadership competencies; this qualification is designed to prepare learners for professional and/or managerial roles in private, public, developing and not-profit sectors. The qualification will develop analytical and problem-solving skills and proactive thinking abilities. In addition, the qualification will provide the underpinning knowledge and understanding required to operate effectively in a managerial role. The emphasis will evolve from an operational to a more strategic perspective of leadership in a business context.			
	<b>Semester1</b>			
	MBIK8111	Management of Business Information and Knowledge		
	MTHP8111	Management Theory and Practice		
	OLDE8111	Organisational Learning and Development		
	TAMA8111	Talent Management		

	<b>Semester2</b>			
	ENBI8112	Entrepreneurship and Business Innovation		
	ETCC8112	Ethics and Corporate Citizenship		
	FCFI8112	Fundamentals of Corporate Finance		
	FUBA8112	Future in Banking		
	STLE8112	Strategic Leadership		
	<b>PDCG412</b>	<b>Postgraduate Diploma in Corporate Governance</b>	<b>101974</b>	<b>8</b>
	<p>The purpose of this qualification is to cultivate understanding, implementation and interpretation of the critical role of corporate governance in business sustainability and economic growth. This qualification will enable learners to appreciate a comprehensive approach to governance in institutions. Graduates will be equipped to understand complex corporate governance challenges and to develop practical solutions to governance problems. This qualification has a special focus on internal corporate governance and internal corporate governance mechanisms. These mechanisms are utilised by shareholders to mitigate the conflict between managers and shareholders such that firm value is maximized. It focuses on both policy and strategic challenges of managers working with Boards or dealing with governance issues as well as Directors within private and government entities. It aims to equip learners with, and enhance their skills in practicing corporate governance in their places of work. In so doing, this qualification provides an important basis of developing a cadre of highly sought after corporate governance professionals. On completion of this qualification, qualified learners be prepared to take on governance related positions in their communities and organizations such as government departments, international agencies, Non-Governmental Organisations (NGOs), and private sector entities. This qualification will contribute to social and economic transformation through its development of responsible, ethical and risk conscious members of society. This will especially be the case when learners: Participate in local, national and global communities as socially responsible citizens. And Are culturally and aesthetically sensitive across a range of social contexts.</p>			
	<b>Semester1</b>			
	BOAR8111	Board Matters		
	CORG8111	Corporate Governance		
	ETBE8111	Ethics and Business Ethics		
	LECG8111	The Legislative Environment to Corporate Governance		
	<b>Semester2</b>			
	COAM8112	The Combined Assurance Model		
	FSIR8112	Financial, Sustainability and Integrated Reporting		
	LDOF8112	Leadership, Directors and Officers		
	SSRI8112	Strategy, Stakeholders and Risk		
	<b>PDFA412</b>	<b>Postgraduate Diploma in Finance and Accounting</b>	<b>102208</b>	<b>8</b>
	<p>The purpose of this qualification is to provide graduates with skills valuable to the finance profession. Those skills will include management accountancy, financial strategic and risk management skills, as well as business report writing skills. Depending on the specialisation decided upon, graduates will also be skilled in: Project and Relationship Management, Financial Reporting, Business Strategy, and Case Study Techniques (Management accounting specialisation); Internal Planning and Control, Integrated Organisational Management, Business Strategy, and Advanced Strategic Management (Strategy specialisation).</p>			
	<b>Semester1</b>			
	FREB8111	Financial Reporting		
	IPCO8111	Internal Planning and Control		
	MANA8111	Management Accounting		
	PRRM8111	Project Relationship Management		
	<b>Semester2</b>			
	BSTR8112	Business Strategy		
	BUWR8112	Business Writing		
	FIST8112	Financial Strategy		
	RIMA8112	Risk Management		
	<b>PGAC412</b>	<b>Postgraduate Diploma in Accounting</b>	<b>88609</b>	<b>8</b>
	<p>The Qualification seeks to provide learners with advanced specialist knowledge, relevant competencies and skills in the areas of accounting, auditing, financial management and taxation principles in order to meet the challenges of rapidly changing regional, national and global business environments and their impact on professional and commercial responsibilities and practices. The postgraduate qualification is designed to enhance the employability of learners by preparing them for careers in the accounting profession, business and commerce or for further learning in this field. A person accredited with this qualification will be able to: • Demonstrate a coherent and critical understanding of Generally Accepted Accounting Practice. • Demonstrate expertise in the Advanced Management of Accounting. • Demonstrate expertise in the Advanced Application of Income Tax Provision and VAT. • Display mastery in Audit Processes. • Demonstrate expertise in the compilation and interpretation of Group Statements and Business Combinations. • Demonstrate a coherent and critical understanding of Advanced Financial Management. • Demonstrate expertise in Applied Tax and Tax Planning.</p>			
	<b>Year</b>			
	AUDI8419	Auditing 4		
	FIAC8419	Financial Accounting 4		
	MFAC8419	Management Accounting and Finance 4		

	TAXA8419	Taxation 4		
	<b>PGDM412</b>	<b>Postgraduate Diploma in Management</b>	<b>109005</b>	<b>8</b>
	The primary purpose of this qualification is to enable students and working professional to undertake advanced reflection and development by means of a systematic survey of current thinking, practice and research within the management disciplines. It will therefore allow for graduates seeking academic knowledge in the field of management or pursuing a career as a manager within their respective field of specialisation, to master current management related knowledge that will contribute to their ability to be an effective and efficient manager. For those with some academic background in management it also provides an opportunity to extend the scope of their knowledge in the area.			
	<b>Semester1</b>			
	COMP8411p	Contemporary Management Principles and Practices		
	ENIN8411p	Entrepreneurship		
	FIAM8411p	Applied Accounting and Finance for Managers		
	HURM8411p	Human Resource Management		
	MRKT8411p	Marketing Management		
	PRMA8411p	Project Management		
	SPCM8411p	Supply Chain Management		
	<b>Semester2</b>			
	CHAM8412p	Change Management		
	GBMP8412p	Global Business Management & Practice		
	INRE8412p	Industrial Relations		
	LOGM8412p	Logistics Management		
	RETM8412p	Retail Marketing Management		
	SBMA8412p	Small Business Management		
	STML8412p	Strategic Management & Leadership		
	<b>Year</b>			
	REMY8419p	Research Methodology		
<b>IIE Qualifications Faculty of Education</b>				
	<b>BEF312</b>	<b>Bachelor of Education in Foundation Phase Teaching</b>	<b>96408</b>	<b>7</b>
	The purpose of this initial teacher education qualification is to promote access to higher education and to qualify students to become Foundation Phase teachers. The 4-year professional teaching qualification in Foundation Phase Teaching will develop Foundation Phase classroom teachers with the knowledge, skills and applied competencies identified as critical to enter the world of work as beginner teachers in order to teach learners from Grades R to 3. Specifically, The IIE B.Ed in FP Teaching will provide candidates with specialisation linked to this phase of teaching along with competence in subject matter knowledge, and the integration of all types of learning associated with the acquisition, integration and application of knowledge for teaching purposes within the South African context (DHET, 2011: 8). This 4-year degree is structured in accordance with the new Minimum Requirements for Teacher Education Qualifications (July 2011). It is also aligned to the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified to be critical for teaching at this level. Graduates will be well-prepared with insight and skills that are both employable and relevant to further specialisation study in support of the principles of life-long learning.			
	<b>Semester1</b>			
	ECTL6111	Early Childhood T&L Environment		
	FAFR6121	FAL: Afrikaans		
	FALN6111	FAL: Northern Sotho		
	FALS6121	FAL: SeSotho		
	FALT6111	FAL Setswana 1		
	FALX6121	FAL: IsiXhosa		
	FALZ6121	FAL: IsiZulu		
	INPCf110	Introduction to Personal Computing		
	ITSA5111	Introduction to Scholarship A		
	LSCA5111	TFP Life Skills: Early Childhood Art		
	LSMO5111	TFP Life Skills: Movement GR R		
	PSED5111	Psychology for Educators 1A		
	CDLT6211	Child Development		
	EFRP6211	TFP English First & FAL 2: Reading and Phonics		
	INED7211	Inclusive Education A		
	LSBK6211	TFP Life Skills: Beginning Knowledge - NS & Tech		
	TMNO6211	TFP Mathematics 2A		

	EFWI7311	TFP English First and FAL 3		
	MCED7311	Multicultural Education		
	PRET7311	Professional Ethics		
	TALA6311	TFP FAL Afrikaans A		
	TALN6311	TFP FAL: Northern Sotho A		
	TALS6311	TFP FAL SeSotho A		
	TALT6311	TFP FAL Setswana A		
	TALX6311	TFP FAL IsiXhosa A		
	TALZ6311	TFP FAL IsiZulu A		
	TMSS6311	TFP Mathematics 3A		
	FOED7411	Foundations of Education		
	INER7411	Introduction to Education Research		
	LSPD6411	TFP Life Skills Drama		
	LSPE6411	TFP Life Skills Physical Education		
	LSPM6411	TFP Life Skills Music		
	TRPR7411	The Reflective Practitioner A		
	<b>Semester2</b>			
	COLA5112	Communicative Languages: Afrikaans		
	COLN5112	Communicative Languages: Northern Sotho		
	COLS5112	Communicative Languages: SeSotho		
	COLX5112	Communicative Languages: IsiXhosa		
	COLZ5112	Communicative Languages: IsiZulu		
	EFCL5112	TFP English First & FAL 1A: Children's Literature		
	EFEL5112	TFP English First & FAL 1B: Emergent Language		
	ENED6122	English for Education 1		
	PSED5112	Psychology for Educators 1B		
	TEXP5119	Teaching Experience 1		
	TMEM5112	TFP Emergent Mathematics 1		
	HAND6212	TFP Handwriting		
	ICTC6212	ICT integration into the Classroom		
	INED7212	Inclusive Education B		
	LSBK6212	TFP Life Skills: Beginning Knowledge SS		
	TEXP6219	Teaching Experience 2		
	TMPF6212	TFP Mathematics 2B		
	AFPC7312	Assessment in the FP Classroom		
	SOCE7312	Social Education		
	TALA7312	TFP FAL Afrikaans B		
	TALN7312	TFP FAL: Northern Sotho B		
	TALS7312	TFP FAL SeSotho B		
	TALT7312	TFP FAL Setswana B		
	TALX7312	TFP FAL IsiXhosa B		
	TALZ7312	TFP FAL IsiZulu B		
	TEXP7319	Teaching Experience 3		
	TMMD7312	TFP Mathematics 3B		
	EDMA7412	Educational Management		
	ERPR7412	Education Research Practice		
	LSPS6412	TFP Life Skills: Personal and Social well-being		
	PRCC7412	Problem Solving and Creativity		
	TEXP7419	Teaching Experience 4		

	TRPR7412	The Reflective Practitioner B		
	<b>BEI312</b>	<b>Bachelor of Education in Intermediate Phase Teaching</b>	<b>97235</b>	<b>7</b>
	<p>The purpose of this initial teacher education qualification is to promote access to higher education and to qualify students to become Intermediate Phase teachers. The 4-year professional teaching qualification in Intermediate Phase Teaching will develop Intermediate Phase classroom teachers with the knowledge, skills and applied competencies identified as critical to enter the world of work as beginner teachers in order to teach learners from Grades 4 to 7. Specifically, The IIE B.Ed in IP Teaching will provide candidates with specialisation linked to this phase of teaching along with competence in subject matter knowledge, and the integration of all types of learning associated with the acquisition, integration and application of knowledge for teaching purposes within the South African context (DHET, 2011: 8). This 4-year degree is structured in accordance with the new Minimum Requirements for Teacher Education Qualifications (July 2011). It is also aligned to the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified to be critical for teaching at this level. Graduates will be well-prepared with insight and skills that are both employable and relevant to further specialisation study in support of the principles of life-long learning.</p>			
	<b>Semester1</b>			
	FAFR6121	FAL: Afrikaans		
	FALN6111	FAL: Northern Sotho		
	FALS6121	FAL: SeSotho		
	FALT6111	FAL Setswana 1		
	FALX6121	FAL: IsiXhosa		
	FALZ6121	FAL: IsiZulu		
	INPCf110	Introduction to Personal Computing		
	IPTL6111	IP Teaching and Learning		
	ITSA5111	Introduction to Scholarship A		
	PSED5111	Psychology for Educators 1A		
	TIMA5111	TIP Mathematics 1 A		
	TISS5111	TIP Social Sciences 1		
	CDLT6211	Child Development		
	IFAA6211	TIP FAL Afrikaans 1		
	IFAN6211	TIP FAL: Northern Sotho 1		
	IFAS6211	TIP FAL SeSotho 1		
	IFAT6211	TIP FAL Setswana 1		
	IFAX6211	TIP FAL IsiXhosa 1		
	IFAZ6211	TIP FAL IsiZulu 1		
	INED7211	Inclusive Education A		
	TIMA6211	TIP Mathematics 2A		
	TISS6211	TIP Social Sciences 2A		
	IFAN6311	TIP FAL: Northern Sotho 2		
	IFAS6311	TIP FAL Sesotho 2		
	IFAT6311	TIP FAL Setswana 2		
	IFAX6311	TIP FAL IsiXhosa 2		
	IFAZ6311	TIP FAL IsiZulu 2		
	IFFA6311	TIP FAL Afrikaans 2		
	MCED7311	Multicultural Education		
	PRET7311	Professional Ethics		
	TIMA6311	TIP Mathematics 3A		
	TNST6311	TIP Nat Sciences and Technology 2A		
	FOED7411	Foundations of Education		
	IFFA7411	TIP English First and FAL 3		
	INER7411	Introduction to Education Research		
	TISS7411	TIP Social Sciences 3A		
	TNST7411	TIP Nat Sciences and Technology 3A		
	TRPR7411	The Reflective Practitioner A		
	<b>Semester2</b>			
	COLA5112	Communicative Languages: Afrikaans		

	COLN5112	Communicative Languages: Northern Sotho		
	COLS5112	Communicative Languages: SeSotho		
	COLX5112	Communicative Languages: IsiXhosa		
	COLZ5112	Communicative Languages: IsiZulu		
	ENED6122	English for Education 1		
	IEMS5111	Introduction to EMS		
	PSED5112	Psychology for Educators 1B		
	TEIP5119	IP Teaching Experience 1		
	TIPM6112	TIP Mathematics 1 B		
	TNST5112	TIP Nat Sciences and Technology 1		
	EFFA6212	TIP English First and FAL 1		
	ICTC6212	ICT integration into the Classroom		
	INED7212	Inclusive Education B		
	TEIP6219	IP Teaching Experience 2		
	TIMA6212	TIP Mathematics 2B		
	TISS6212	TIP Social Sciences 2B		
	ASME7312	Assessment and Measurement		
	IFFA6312	TIP English First and FAL 2		
	SOCE7312	Social Education		
	TEIP7319	IP Teaching Experience 3		
	TIMA7312	TIP Mathematics 3B		
	TNST6312	TIP Nat Sciences and Technology 2B		
	EDMA7412	Educational Management		
	ERPR7412	Education Research Practice		
	IFAA7412	TIP FAL Afrikaans 3		
	IFAN7412	TIP FAL: Northern Sotho 3		
	IFAS7412	TIP FAL SeSotho 3		
	IFAT7412	TIP FAL Setswana 3		
	IFAX7412	TIP FAL IsiXhosa 3		
	IFAZ7412	TIP FAL IsiZulu 3		
	TEIP7419	IP Teaching Experience 4		
	TISS7412	TIP Social Sciences 3B		
	TNST7412	TIP Nat Sciences and Technology 3B		
	TRPR7412	The Reflective Practitioner B		
	<b>HCEC115</b>	<b>Higher Certificate in Early Childhood Care and Education</b>	<b>104532</b>	<b>5</b>
	The purpose of this qualification is qualify students for a career in teaching and facilitation in the Early Childhood Development (ECD) band. Students will develop the knowledge, skills and applied basic competencies crucial for ECD practitioners in both private and public pre-schools, crèches and educare facilities.			
	<b>Semester1</b>			
	CONS5112	Communicative Languages: Northern Sotho		
	COXH5112	Communicative Languages: IsiXhosa		
	COZU5112	Communicative Languages: IsiZulu		
	DIAL5111	Digital and Academic Literacies		
	ECLD5111	Early Childhood Learning and Development		
	HSNU5111	Health, Safety and Nutrition		
	MDPE5111	Management, Development and Professionalism in ECD		
	<b>Semester2</b>			
	ECDX5112	ECD Experience		
	FMLP5112	Facilitating and Managing the Literacy Programme		
	FMLS5112	Facilitating and Managing the Life Skills Programme		

	FMNP5112	Facilitating and Managing the Numeracy Programme		
	<b>PGCE415</b>	<b>Postgraduate Certificate in Education in Senior Phase and Further Education and Training Teaching</b>	<b>101984</b>	<b>7</b>
	<p>The 1-year (full-time)/2-year (part-time) professional teaching qualification in Senior Phase and Further Education and Training Teaching will develop Senior Phase and Further Education and Training band teachers who possess the knowledge, skills and applied competencies identified as critical to enter the world of work as beginner teachers in order to teach learners from Grades 7-9 (Senior Phase) and Grades 10-12 (Further Education and Training band) in their chosen subject specialisations. Specifically, The IIE's PGCE (Senior Phase and Further Education and Training and Teaching) programme will provide students with teaching specialisation linked to the phase and band of teaching in the chosen subject disciplines, and caters to the integration of all types of learning associated with the acquisition, integration and application of knowledge for teaching purposes within the South African context (DHET, 2015: 9). This qualification is structured in accordance with the Revised Minimum Requirements for Teacher Education Qualifications (DHET, 2015). It is also aligned to the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified to be critical for teaching at this level. Graduates will be well-prepared with insight and skills that are both employable and relevant to further specialisation study in support of the principles of life-long learning.</p>			
	<b>Semester1</b>			
	FDAC7111p	Professional Didactics: FET Accounting		
	FDBS7111p	Professional Didactics: FET Business Studies		
	FDEC7111p	Professional Didactics: FET Economics		
	FDEN7111p	Professional Didactics: FET English		
	FDLO7111p	Professional Didactics: FET Life Orientation		
	FDMA7111p	Professional Didactics: FET Mathematics		
	FOED7112p	Foundations of Education		
	INCL7112p	Inclusive Education		
	PROE5112p	Proficiency: English for Education 1		
	PRPC110p	Proficiency: Introduction to Personal Computing		
	SFTL7111p	SP and FET Teaching and Learning		
	PRPC110p	Proficiency: Introduction to Personal Computing		
	<b>Semester2</b>			
	PRET7311p	Professional Ethics		
	PRON5112p	Proficiency: Communicative Northern Sotho		
	PROX5112p	Proficiency: Communicative IsiXhosa		
	PROZ5112p	Proficiency: Communicative IsiZulu		
	PXND5112p	Proficiency: Communicative IsiNdebele		
	PXSL5112p	Proficiency: Communicative Sign Language		
	PXSS5112p	Proficiency: Communicative Southern Sotho		
	PXSW5112p	Proficiency: Communicative siSwati		
	PXTS5112p	Proficiency: Communicative Xitsonga		
	PXTW5112p	Proficiency: Communicative Setswana		
	PXVE5112p	Proficiency: Communicative Tshivenda		
	SPDE7111p	Professional Didactics: SP English		
	SPDL7111p	Professional Didactics: SP Life Orientation		
	SPEC7111p	Professional Didactics: SP Economics and Management Sciences		
	SPMA7111p	Professional Didactics: SP Mathematics		
	TESF7112p	Teaching Experience 1		
	<b>PGHE421</b>	<b>Postgraduate Diploma in Higher Education</b>	<b>90646</b>	<b>8</b>
	<p>The purpose of this qualification is to develop the educational knowledge and skills of lecturers who are discipline experts, but may not have been formally exposed to the theory and practice of teaching and learning at higher education level or who are seeking a deeper understanding of this theory and practice. Students should develop a solid grounding in existing theory, and be able to refine their own philosophy of education which they may then implement through sound curriculum design and development practices. This includes an understanding of the legislation, policies and structures that govern the higher education environment, leadership practices, and management competencies. The programme facilitates critical thinking culminating in graduates who will promote quality teaching and learning in the higher education market. In this way, the qualification provides for continuous professional development of practising lecturers</p>			
	<b>Semester1</b>			
	APPE8411	Approaches to Education		
	TLHE8411	Teaching and Learning in the Contemporary HE Context A		
	<b>Semester2</b>			

	CURS8412	Curriculum Studies		
	TLHE8412	Teaching and Learning in the Contemporary HE Context B		
	<b>Year</b>			
	EDML8429	Educational Management and Leadership		
	HETP8419	Higher Education Teaching Project		
<b>IIE Qualifications Faculty of Humanities</b>				
	<b>ACPP111</b>	<b>Advanced Certificate in Professional Photography</b>	<b>71634</b>	<b>6</b>
	The purpose of this qualification is to provide photography students with further professional and technical skills that will enable them to manage their own professional photographic businesses. As such, the qualification aims to bridge the divide between photography as art and photography as science or technical skill. This is achieved through a balance of teaching technical photography skills as well as business management, critical thinking, synthesising and visual communication skills.			
	<b>Semester1</b>			
	BRBP6111	Brand Building and the Photographer		
	CPAT6112	Contemporary Photography and Advanced Techniques		
	<b>Semester2</b>			
	SBDE222	Small Business Development for Photographers		
	STCA6111	Stylistic and Critical Analysis		
	<b>Year</b>			
	ADDI6119	Advanced Digital Imaging		
	CRDE6119	Creative Development		
	XACP6119	Work Integrated Learning 1		
	<b>BACC311</b>	<b>Bachelor of Arts in Corporate Communication</b>	<b>83847</b>	<b>7</b>
	The purpose of this qualification is to provide students with the necessary skills for a career in the broad field of Corporate Communication, by developing both practical and cognitive higher order skills using the core theme and practice of responsible, critical citizenship Through core modules that demand critical thinking, problem solving, writing and oral communication skills, graduates of this qualification will be well-prepared for this field, armed with a set of skills that will enable them to place new knowledge in context and using appropriate methods for seeking resolutions to communication problems. The qualification will also position graduates for further study in a related specialisation given its strong emphasis on research skills.			
	<b>Semester1</b>			
	APCT5111	Applied Communication Techniques		
	BMNG5111	Business Management 1A		
	CCOM5111	Corporate Communication 1A		
	COSC5111	Communication Science 1A: Interpersonal Communication		
	INPCf110	Introduction to Personal Computing		
	APCT6211	Applied Communication Techniques 2		
	BMNG6211	Business Management 2A		
	CCOM6211	Corporate Communication 2A		
	COSC6221	Communication Science 2A: Organisational Communication		
	MELE6211	Media Law and Ethics		
	APCT7311	Applied Communication Techniques 3		
	CCOM7311	Corporate Communication 3A		
	COSC7311	Communication Science 3A: Global Communication		
	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	BMNG5112	Business Management 1B		
	CCOM5112	Corporate Communication 1B		
	COSC5122	Communication Science 1B: Intercultural Communication		
	MEST5112	Media Studies 1		
	ORPS5122	Organisational Psychology		
	BMNG6212	Business Management 2B		
	CCOM6212	Corporate Communication 2B		
	COSC6212	Communication Science 2B: Persuasive Communication		
	INPM5210	Project Management		



	MEST6212	Media Studies 2		
	CCOM7312	Corporate Communication 3B		
	COSC7312	Communication Science 3B: Mass Communication		
	MEST7312	Media Studies 3		
	REPR7312	Research Practice		
	<b>BACC321</b>	<b>Bachelor of Arts in Corporate Communication</b>	<b>83847</b>	<b>7</b>
	<p>The qualification offers students a quality learning experience in the contemporary, interesting and stimulating communication field. Corporate communication is a key method employed by organisations to align their business strategies internally and externally to achieve business excellence. Corporate communication includes all the processes of facilitating information and knowledge exchanges with and between internal and external stakeholders and individuals that have a direct relationship with the organisation. By providing students with a thorough grounding in the key disciplines of corporate communication, communication science, and business management, this degree will equip students with a solid theoretical knowledge backed with strong problem solving, critical thinking and strategic skills. These skills are all linked to communication at both an individual and societal level in a socially responsible and creative way.</p>			
	<b>Semester1</b>			
	APCT5121	Applied Communication Techniques		
	BMNG5121	Business Management 1A		
	CCOM5121	Corporate Communication 1A		
	COSC5121	Communication Science 1A: Interpersonal Communication		
	APCT6211	Applied Communication Techniques 2		
	BMNG6221	Business Management 2A		
	CCOM6221	Corporate Communication 2A		
	COSC6231	Communication Science 2A: Organisational Communication		
	APCT7311	Applied Communication Techniques 3		
	CCOM7321	Corporate Communication 3A		
	COSC7321	Communication Science 3A: Global Communication		
	INRS7321	Introduction to Research		
	<b>Semester2</b>			
	BMNG5122	Business Management 1B		
	CCOM5122	Corporate Communication 1B		
	COSC5132	Communication Science 1B: Intercultural Communication		
	MACM5112	Marketing Communication		
	BMNG6222	Business Management 2B		
	CCOM6222	Corporate Communication 2B		
	COSC6222	Communication Science 2B: Persuasive Communication		
	MEST6222	Media Studies 1		
	CCOM7322	Corporate Communication 3B		
	COSC7322	Communication Science 3B: Mass Communication		
	MEST7322	Media Studies 2		
	REPR7312	Research Practice		
	<b>BADD311</b>	<b>Bachelor of Arts in Digital Design</b>	<b>94118</b>	<b>7</b>
	<p>Through this qualification, learners will develop the ability to develop and produce innovative interactive design solutions combining video, animations, still images and audio using a wide variety of media creatively to communicate with various audiences for a variety of purposes. Learners will be well-positioned to add value to the establishment that employs them; to pursue further studies in this field; or enable them to work as independent multimedia designers or consultants in the industry. The qualification will provide learners with a thorough grounding and sound theoretical base in multimedia design including key disciplines informing professional multimedia design and production such as: design research, visual communication and digital media production and development. This qualification is designed to produce multimedia design professionals who are equipped to implement the design process from concept to the end product and who are empowered with the necessary skills to compete in and contribute to multimedia in the commercial sector</p>			
	<b>Semester1</b>			
	BRST5111	Brand and Marketing 1A		
	DDTE5111	Digital Design Technology 1A		
	DECU5111	Design Culture 1A		
	DIGG5111	Digital Design 1A		
	IDVI5111	Ideation and Visualisation 1A		
	BRST6211	Brand and Marketing 2A		

	DDTE6211	Digital Design Technology 2A		
	DECU6211	Design Culture 2A		
	DIGG6211	Digital Design 2A		
	BRST7311	Brand and Marketing 3A: Strategy		
	DDTE7311	Digital Design Technology 3A		
	DIGG7311	Digital Design 3A		
	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	BRST5112	Brand and Marketing 1B		
	DDTE5122	Digital Design Technology 1B		
	DECU5112	Design Culture 1B		
	DIGG5112	Digital Design 1B		
	IDVI5112	Ideation and Visualisation 1B		
	PHTG5122	Photography 1		
	BRST7212	Brand and Marketing 2B		
	DDTE6212	Digital Design Technology 2B		
	DECU6212	Design Culture 2B		
	DIGG6212	Digital Design 2B		
	PHTG6212	Photography 2		
	XBRC6212	Brand Activation		
	DDTE7312	Digital Design Technology 3B		
	DECU7322	Design Culture 3		
	DIGG7312	Digital Design 3B		
	XBRC7312	Brand Challenge		
	<b>BAFD331</b>	<b>Bachelor of Arts in Fashion Design</b>	<b>87307</b>	<b>7</b>
	The purpose of this qualification is to prepare graduates of fashion design to play a competitive role in the fashion industry. To this end, the qualification is designed to provide the students with a solid grounding in the academic theory underpinning the main critical success factors of Fashion Design. In this way, the programme offers learners a broad spectrum of educational experiences associated with apparel design in an environment that is both creatively and intellectually stimulating to provide graduates to successfully distinguish themselves in this competitive industry.			
	<b>Semester1</b>			
	DECU5111	Design Culture 1A		
	FAIT5121	Fashion Illustration Techniques 1A		
	FATE5111	Fashion Technology 1A		
	FCDD5121	Fashion Concept Development and Design 1A		
	GACO5131	Garment Construction 1A		
	PCON5131	Pattern Construction 1A		
	TETE5121	Technology of Textiles		
	DECU6211	Design Culture 2A		
	FAIT6221	Fashion Illustration Techniques 2A		
	FARB6211	Fashion Retail and Branding		
	FASC6211	Fashion Studio: Construction 2A		
	FATE6211	Fashion Technology 2A		
	FCDD6221	Fashion Concept Development and Design 2A		
	DECU7311	Design Culture 3A		
	FAIS7321	Fashion Illustration 3		
	FASC7321	Fashion Studio: Construction 3A		
	FASD7321	Fashion Studio: Design 3A		
	FATE7311	Fashion Technology 3A		
	<b>Semester2</b>			
	DECU5112	Design Culture 1B		

	FAHI5112	Fashion History		
	FAIT5122	Fashion Illustration Techniques 1B		
	FATE5112	Fashion Technology 1B		
	FCDD5122	Fashion Concept Development and Design 1B		
	GACO5132	Garment Construction 1B		
	PCON5132	Pattern Construction 1B		
	DECU6212	Design Culture 2B		
	FAIT6222	Fashion Illustration Techniques 2B		
	FASC6212	Fashion Studio: Construction 2B		
	FATE6212	Fashion Technology 2B		
	FCDD6222	Fashion Concept Development and Design 2B		
	FRET6212	Fashion Retail and Trends		
	BPRA7312	Business Practice 3		
	DECU7312	Design Culture 3B		
	FASC7322	Fashion Studio: Construction 3B		
	FASD7322	Fashion Studio: Design 3B		
	FATE7312	Fashion Technology 3B		
	<b>BAG314</b>	<b>Bachelor of Arts</b>	<b>94119</b>	<b>7</b>
	<p>The purpose of this qualification is to develop students' cognitive and practical skills in a variety of sectors and organisations. The programme will provide students with a firm grounding in the disciplines of Communication Science, English Literature, Media Studies, Psychology and Journalism, and is suitable for students interested in a general Arts degree. The focus in this degree is on developing students' ability to think critically, to act ethically, and to engage in active problem-solving across different disciplines. Graduates of this programme should find employment in a variety of areas including, but not limited to: production coordination, communications practice and management, proofreading, editing, copywriting, relationship management, media relations and consulting, subediting, and teaching. The qualification also provides a strong foundation into postgraduate studies.</p>			
	<b>Semester1</b>			
	COSC5111	Communication Science 1A: Interpersonal Communication		
	ENGL5111	English 1A: Introduction to English Studies		
	INPU221	Introduction to Publishing		
	JRNS5111	Journalism 1		
	PSYC5111	Psychology 1A: Introduction to Psychology		
	COSC6221	Communication Science 2A: Organisational Communication		
	ENGL6211	English 2A: South African Literature		
	JRNS6211	Journalism 2		
	MELE6211	Media Law and Ethics		
	PSYC6211	Psychology 2A: Social Psychology		
	COSC7311	Communication Science 3A: Global Communication		
	ENGL7311	English 3A: Modernism		
	INRS7311	Introduction to Research		
	JRNS7311	Journalism 3		
	PSYC7311	Psychology 3A: Cognitive Psychology		
	PSYC7313	Psychology 3C: Community Psychology		
	<b>Semester2</b>			
	COSC5122	Communication Science 1B: Intercultural Communication		
	ENGL6112	English 1B: Introduction to English Studies		
	ISOC5112	Introduction to Sociology		
	MEST5112	Media Studies 1		
	PSYC5112	Psychology 1B: Introduction to Psychology		
	COSC6212	Communication Science 2B: Persuasive Communication		
	ENGL6212	English 2B: Postcolonialism		
	MEST6212	Media Studies 2		
	NCTE6212	New Communication Technology		

	PSYC6212	Psychology 2B: Developmental Psychology		
	PSYC6214	Psychology 2C: Personality Psychology		
	COSC7312	Communication Science 3B: Mass Communication		
	ENGL7312	English 3B: Postmodernism		
	MEST7312	Media Studies 3		
	PSYC7312	Psychology 3B: Abnormal Psychology		
	PSYC7314	Psychology 3D: Research Psychology		
	REPR7312	Research Practice		
	<b>BAG324</b>	<b>Bachelor of Arts</b>	<b>94119</b>	<b>7</b>
	<p>The purpose of this qualification is to promote access into higher education and to enable qualified learners to function effectively in communication-related jobs in a range of environments. Learners will be prepared to apply their competencies in Media, Communication, English language skills which are relevant in a number of industries. Learners will be able to contribute positively and responsibly to the economic well-being of their organisation. This 3-year degree is structured in accordance with the new HEQSF guidelines and will provide learners with the knowledge, skills and applied competencies which have been identified by the industry as critical for employees to have when entering the world of work. Learners will be well-prepared with insight and skills to make them employable. Learners will also be prepared to further their studies which support the principles of life-long learning. Through a focus on interdisciplinary areas, the essential skills of creative problem solving, critical thinking, working effectively in teams, and the ability to take and adapt to criticism in changing environments will be practised and imbued. Significantly, the ability to communicate effectively using written and verbal skills will be thoroughly addressed throughout the degree by focusing on media writing, communication and literature. This indispensable proficiency will provide Learners with an advantage in the workplace, and promote access into a variety of entry-level positions from which they may promote themselves.</p>			
	<b>Semester1</b>			
	COSC5121	Communication Science 1A: Interpersonal Communication		
	ENGL5121	English 1A: Introduction to English Studies		
	PSYC5121	Psychology 1A: Introduction to Psychology		
	SOCI5121	Sociology 1A		
	COSC6231	Communication Science 2A: Organisational Communication		
	ENGL6221	English 2A: South African Literature		
	JRNS6221	Journalism 1		
	MELE6221	Media Law and Ethics		
	PSYC6221	Psychology 2A: Social Psychology		
	COSC7321	Communication Science 3A: Global Communication		
	ENGL7321	English 3A: Modernism		
	INRS7321	Introduction to Research		
	JRNS7321	Journalism 2		
	PSYC7313	Psychology 3C: Community Psychology		
	PSYC7321	Psychology 3A: Cognitive Psychology		
	<b>Semester2</b>			
	COSC5132	Communication Science 1B: Intercultural Communication		
	ENGL6122	English 1B: Introduction to English Studies		
	PSYC5122	Psychology 1B: Introduction to Psychology		
	SOCI5122	Sociology 1B		
	COSC6222	Communication Science 2B: Persuasive Communication		
	ENGL6222	English 2B: Postcolonialism		
	MEST6222	Media Studies 1		
	NCTE6222	New Communication Technology		
	PSYC6222	Psychology 2B: Developmental Psychology		
	PSYC6224	Psychology 2C: Personality Psychology		
	COSC7322	Communication Science 3B: Mass Communication		
	ENGL7322	English 3B: Postmodernism		
	MEST7322	Media Studies 2		
	PSYC7322	Psychology 3B: Abnormal Psychology		
	PSYC7324	Psychology 3D: Research Psychology		
	REPR7312	Research Practice		
	<b>BAGD321</b>	<b>Bachelor of Arts in Graphic Design</b>	<b>87308</b>	<b>7</b>

The purpose of this programme is to provide a quality undergraduate degree in graphic design which addresses the skills the industry demands and enables graduates to enter and contribute to the commercial graphic design industry competitively. This qualification is designed to develop the knowledge and skills and meet the outcomes which are internationally and locally identified as critical for a career in this industry. Graduates will be well-positioned to add value to the establishment that employs them; to pursue further studies in this field, or enable them to work as independent graphic designers or consultants in the industry.

#### Semester1

DECU5111	Design Culture 1A		
DRAW5111	Drawing 1A		
GDTE5111	Graphic Design Technology 1A		
GRAD5121	Graphic Design 1A		
ILLU5111	Illustration 1A		
DECU6211	Design Culture 2A		
DRAW6211	Drawing 2A		
GDTE6211	Graphic Design Technology 2A		
GRAD6221	Graphic Design 2A		
ILLU6211	Illustration 2A		
PHTG6211	Photography 2		
DECU7311	Design Culture 3A		
GDTE7311	Graphic Design Technology 3A		
GRAD7321	Graphic Design 3A		
ILLU7311	Illustration 3A		
PHTG7311	Photography 3		

#### Semester2

DECU5112	Design Culture 1B		
DRAW5112	Drawing 1B		
GDTE5112	Graphic Design Technology 1B		
GRAD5122	Graphic Design 1B		
ILLU5112	Illustration 1B		
PHTG5112	Photography 1		
DECU6212	Design Culture 2B		
DRAW6212	Drawing 2B		
GDTE6212	Graphic Design Technology 2B		
GRAD6222	Graphic Design 2B		
ILLU6212	Illustration 2B		
BPRA7312	Business Practice 3		
DECU7312	Design Culture 3B		
GDTE7312	Graphic Design Technology 3B		
GRAD7322	Graphic Design 3B		
ILLU7312	Illustration 3B		

<b>BAGD331</b>	<b>Bachelor of Arts in Graphic Design</b>	<b>87308</b>	<b>7</b>
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The purpose of this programme is to provide a quality undergraduate degree in graphic design which addresses the skills the industry demands and enables graduates to enter and contribute to the commercial graphic design industry competitively. This qualification is designed to develop the knowledge and skills and meet the outcomes which are internationally and locally identified as critical for a career in this industry. Graduates will be well-positioned to add value to the establishment that employs them; to pursue further studies in this field, or enable them to work as independent graphic designers or consultants in the industry.

#### Semester1

BRST5111	Brand and Marketing 1A		
DECU5111	Design Culture 1A		
GDTE5121	Graphic Design Technology 1A		
GRAD5131	Graphic Design 1A		
IDVI5111	Ideation and Visualisation 1A		
ILLU5121	Illustration 1		
BRST6211	Brand and Marketing 2A		

	DECU6211	Design Culture 2A		
	GDTE6211	Graphic Design Technology 2A		
	GRAD6231	Graphic Design 2A		
	IDVI6211	Ideation and Visualisation 2A		
	ILLU6221	Illustration 2		
	BRST7311	Brand and Marketing 3A: Strategy		
	GDTE7311	Graphic Design Technology 3A		
	GRAD7331	Graphic Design 3A		
	INRS7311	Introduction to Research		
	PHTG7321	Photography 3		
	<b>Semester2</b>			
	BRST5112	Brand and Marketing 1B		
	DECU5112	Design Culture 1B		
	GDTE5122	Graphic Design Technology 1B		
	GRAD5132	Graphic Design 1B		
	IDVI5112	Ideation and Visualisation 1B		
	PHTG5122	Photography 1		
	BRST7212	Brand and Marketing 2B		
	DECU6212	Design Culture 2B		
	GDTE6212	Graphic Design Technology 2B		
	GRAD6232	Graphic Design 2B		
	IDVI6212	Ideation and Visualisation 2B		
	PHTG6212	Photography 2		
	XBRC6212	Brand Activation		
	DECU7322	Design Culture 3		
	GDTE7312	Graphic Design Technology 3B		
	GRAD7332	Graphic Design 3B		
	ILLU7322	Illustration 3		
	XBRC7312	Brand Challenge		
	<b>BAGD421</b>	<b>Bachelor of Arts Honours in Graphic Design</b>	<b>91721</b>	<b>8</b>
	The Bachelor of Arts Honours Degree in Graphic Design is aimed at students who desire to engage with graphic design on a higher intellectual and professional level than is possible in a 360 credit BA qualification. This qualification will aim to develop innovative, independent design enquiry and critical thinking through the application of basic research practice to inform design solutions. It will prepare students to specialise in a sub-discipline within graphic design and prepare them for further post-graduate study in the field of design. The outcomes of the programme have been identified by practising professionals in the field as relevant and appropriate for a qualification of this nature.			
	<b>Semester1</b>			
	GRSD8411	Graphic Solution Design A		
	REME8411	Research Methodology		
	REPR8411	Research Practice A		
	<b>Semester2</b>			
	GRSD8412	Graphic Solution Design B		
	REPR8412	Research Practice B		
	<b>Year</b>			
	CODD8419	Contemporary Design Discourse		
	<b>BAGD431</b>	<b>Bachelor of Arts Honours in Graphic Design</b>	<b>91721</b>	<b>8</b>
	The Bachelor of Arts Honours Degree in Graphic Design is aimed at students who desire to engage with graphic design on a higher intellectual and professional level than is possible in a 360 credit BA qualification. This qualification will aim to develop innovative, independent design enquiry and critical thinking through the application of basic research practice to inform design solutions. It will prepare students to specialise in a sub-discipline within graphic design and prepare them for further post-graduate study in the field of design. The outcomes of the programme have been identified by practising professionals in the field as relevant and appropriate for a qualification of this nature.			
	<b>Semester1</b>			
	CODD8421	Contemporary Design Discourse		

	GRSD8421	Graphic Solution Design A		
	<b>Semester2</b>			
	DEMS8412	Design Management and Strategy		
	GRSD8422	Graphic Solution Design B		
	<b>Year</b>			
	RESE8419	Research		
	<b>BAID321</b>	<b>Bachelor of Arts in Interior Design</b>	<b>87306</b>	<b>7</b>
	The purpose of this qualification is to prepare graduates to contribute and work in the local interior design industry, delivering the quality of designs that can compete in the international design industry which influences trends and demands in the local industry. The qualification will provide the students with a solid grounding in the academic theory that underpins the main critical success factors of this industry both creatively and commercially. The programme offers a broad spectrum of educational experiences in a creatively and intellectually stimulating environment to prepare graduates who will be able to distinguish themselves in this competitive industry. This programme is designed to promote access to higher education by providing a niche qualification in a small campus environment and to qualify students to follow a career in Interior Design backed by a sound degree level theoretical and conceptual base.			
	<b>Semester1</b>			
	ARCD5121	Architectural Draughting 1A		
	BCON5121	Building Construction 1		
	DECU5111	Design Culture 1A		
	DRAW5111	Drawing 1A		
	ILLU5111	Illustration 1A		
	INTD5121	Interior Design 1A		
	ARCD6221	Architectural Draughting 2A		
	BCON6221	Building Construction 2A		
	DECU6211	Design Culture 2A		
	DRAW6211	Drawing 2A		
	INDT6211	Interior Design Technology 2A		
	INTD6221	Interior Design 2A		
	DECU7311	Design Culture 3A		
	INDT7311	Interior Design Technology 3		
	INTD7321	Interior Design 3A		
	WODR7321	Working Drawings 3A		
	<b>Semester2</b>			
	ARCD5122	Architectural Draughting 1B		
	DECU5112	Design Culture 1B		
	DRAW5112	Drawing 1B		
	INDT5112	Interior Design Technology 1		
	INTD5122	Interior Design 1B		
	ARCD6222	Architectural Draughting 2B		
	BCON6212	Building Construction 2B		
	DECU6212	Design Culture 2B		
	INDT6212	Interior Design Technology 2B		
	INTD6222	Interior Design 2B		
	BPRA7312	Business Practice 3		
	DECU7312	Design Culture 3B		
	INTD7322	Interior Design 3B		
	WODR7312	Working Drawings 3B		
	<b>BAID331</b>	<b>Bachelor of Arts in Interior Design</b>	<b>87306</b>	<b>7</b>
	The purpose of this qualification is to prepare graduates to contribute and work in the local interior design industry, delivering the quality of designs that can compete in the international design industry which influences trends and demands in the local industry. The qualification will provide the students with a solid grounding in the academic theory that underpins the main critical success factors of this industry both creatively and commercially. The programme offers a broad spectrum of educational experiences in a creatively and intellectually stimulating environment to prepare graduates who will be able to distinguish themselves in this competitive industry.			
	<b>Semester1</b>			
	ARCD5121	Architectural Draughting 1A		

	BCON5121	Building Construction 1		
	DECU5111	Design Culture 1A		
	IDVI5111	Ideation and Visualisation 1A		
	INTD5121	Interior Design 1A		
	ARCD6221	Architectural Draughting 2A		
	BCON6221	Building Construction 2A		
	DECU6211	Design Culture 2A		
	IDVI6211	Ideation and Visualisation 2A		
	INDT6211	Interior Design Technology 2A		
	INTD6221	Interior Design 2A		
	INDT7311	Interior Design Technology 3		
	INRS7311	Introduction to Research		
	INTD7321	Interior Design 3A		
	WODR7321	Working Drawings 3A		
	<b>Semester2</b>			
	ARCD5122	Architectural Draughting 1B		
	DECU5112	Design Culture 1B		
	HTRA5112	History of Architecture 1		
	IDVI5112	Ideation and Visualisation 1B		
	INDT5112	Interior Design Technology 1		
	INTD5122	Interior Design 1B		
	ARCD6222	Architectural Draughting 2B		
	BCON6212	Building Construction 2B		
	DECU6212	Design Culture 2B		
	INDT6212	Interior Design Technology 2B		
	INTD6222	Interior Design 2B		
	BPRA7312	Business Practice 3		
	DECU7322	Design Culture 3		
	INTD7322	Interior Design 3B		
	WODR7312	Working Drawings 3B		
	<b>BASB312</b>	<b>Bachelor of Arts in Strategic Brand Communication</b>	<b>91723</b>	<b>7</b>
	The purpose of this programme is to promote access to higher education and to qualify students for careers in the brand communication industries. This 3-year degree is structured in accordance with the new HEQF guidelines and will provide learners with the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as planners and managers of brand communication in either the private sector, the government sector or in NGOs. Graduates will be well-prepared with insight and skills that are both employable and relevant to further specialisation study in support of the principles of life-long learning.			
	<b>Semester1</b>			
	BCDM5111	Business Communications and Digital Media 1A		
	BCPM6111	Brand Communication Project Management A		
	CRST5111	Critical Thinking and Media Studies 1A		
	PRIN6111	Principles of Innovation A		
	STBC6111	Strategic Brand Communication 1A		
	CHPL7211	Channel Planning		
	CONB6211	Consumer Behaviour A		
	CRST6211	Critical Thinking and Media Studies 2A		
	PINN6211	Practice of Innovation A		
	STBC7211	Strategic Brand Communication 2A		
	CRST7311	Critical Thinking and Media Studies 3A		
	EXBB7311	Experiential Brand Building		
	INN7311	Innovation Management A		
	INRS7311	Introduction to Research		



	STBC7311	Strategic Brand Communication 3A		
	<b>Semester2</b>			
	BCDM5112	Business Communications and Digital Media 1B		
	BCPM6112	Brand Communication Project Management B		
	CRST5112	Critical Thinking and Media Studies 1B		
	PRIN6112	Principles of Innovation B		
	STBC6112	Strategic Brand Communication 1B		
	BCDM6212	Business Communications and Digital Media 2		
	CONB6212	Consumer Behaviour B		
	COSR6212	Sustainable Business Practice		
	CRST6212	Critical Thinking and Media Studies 2B		
	PINN6212	Practice of Innovation B		
	STBC7212	Strategic Brand Communication 2B		
	XBRC6212	Brand Activation		
	DIBB7312	Digital Brand Building		
	INN7312	Innovation Management B		
	PRBR7312	Public Relations and Brand Reputation		
	REPR7312	Research Practice		
	STBC7312	Strategic Brand Communication 3B		
	XBRC7312	Brand Challenge		
	<b>BASB321</b>	<b>Bachelor of Arts in Strategic Brand Communication</b>	<b>91723</b>	<b>7</b>
	<p>The purpose of this programme is to promote access to higher education and to qualify students for careers in the brand communication industries. This 3-year degree is structured in accordance with the new HEQF guidelines and will provide learners with the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as planners and managers of brand communication in either the private sector, the government sector or in NGOs. Graduates will be well-prepared with insight and skills that are both employable and relevant to further specialisation study in support of the principles of life-long learning.</p>			
	<b>Semester1</b>			
	BCDM5121	Business Communication and Digital Media 1		
	BCPM5111	Brand Communication Project Management A		
	CRST5121	Critical Thinking and Media Studies 1		
	STBC5111	Strategic Brand Communication 1A		
	CONB6221	Consumer Behaviour		
	COSR6221	Sustainable Business Practice		
	SBCH6211	Strategic Brand Communication 2B: Channel Planning		
	STBC6211	Strategic Brand Communication 2A		
	EXBB7321	Experiential Brand Building		
	INN7321	Innovation Management		
	INRS7321	Introduction to Research		
	STBC7321	Strategic Brand Communication 3A		
	<b>Semester2</b>			
	BCPM5112	Brand Communication Project Management B		
	PRIN5112	Principles of Innovation		
	SBCM5112	Strategic Brand Communication 1C		
	STBC5112	Strategic Brand Communication 1B		
	CRST6222	Critical Thinking and Media Studies 2		
	PINN6222	Practice of Innovation		
	STBC6212	Strategic Brand Communication 2C		
	XBRC6222	Brand Activation		
	DIBB7322	Digital Brand Building		
	REPR7312	Research Practice		
	STBC7322	Strategic Brand Communication 3B		

	XBRC7322	Brand Challenge		
	<b>BCBC311</b>	<b>Bachelor of Arts in Creative Brand Communications</b>	<b>58684</b>	<b>7</b>
	The purpose of this qualification is to prepare students for careers in the creative brand communication industry, as well as to equip them with the relevant skills and capacity to nurture their own creativity. Graduates from this qualification will be able to enter industry as creative concept developers and skilled copywriters, visual communicators (graphic design and art direction) and multimedia designers or to continue their studies in an appropriate postgraduate qualification. This qualification will provide the brand communication industry with highly creative, self-motivated, skilled individuals who are able to think beyond the traditional, capable of integrating strategic and creative disciplines and sensitive to the complexities of the South African communication arena.			
	<b>Semester1</b>			
	BRST5111	Brand and Marketing 1A		
	CRBC111	Creative Brand Communications 1		
	CRST5111	Critical Thinking and Media Studies 1A		
	DIME5111	Digital Media 1A		
	BRST6211	Brand and Marketing 2A		
	CRST6211	Critical Thinking and Media Studies 2A		
	BRST7311	Brand and Marketing 3A: Strategy		
	CRST7311	Critical Thinking and Media Studies 3A		
	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	BRST5112	Brand and Marketing 1B		
	COWR112	Copywriting 1		
	CRST5112	Critical Thinking and Media Studies 1B		
	DIME5112	Digital Media 1B		
	MUDE112	Multimedia Design 1		
	VICO112	Visual Communication 1		
	BRST7212	Brand and Marketing 2B		
	CRST6212	Critical Thinking and Media Studies 2B		
	XBRC6212	Brand Activation		
	CRDE7312	Creative Development 3		
	XBRC7312	Brand Challenge		
	<b>Year</b>			
	CRDE5119	Creative Development 1		
	COWR219	Copywriting 2		
	CRDE6219	Creative Development 2		
	DIME219	Digital Media 2		
	MUDE219	Multimedia Design 2		
	VICO219	Visual Communication 2		
	COWR319	Copywriting 3		
	MUDE319	Multimedia Design 3		
	VICO319	Visual Communication 3		
	<b>BCBC321</b>	<b>Bachelor of Arts in Creative Brand Communications</b>	<b>58684</b>	<b>7</b>
	The first purpose of this programme is to provide learners with the opportunity to prepare themselves for a career in the communications industry, as well as equip them with the relevant skills and the capacity to develop and nurture their own creativity.			
	<b>Semester1</b>			
	BRST5111	Brand and Marketing 1A		
	COWR5111	Copywriting 1A		
	CRST5111	Critical Thinking and Media Studies 1A		
	DMCO5111	Digital Media for Communication 1A		
	IDV15111	Ideation and Visualisation 1A		
	BRST6211	Brand and Marketing 2A		
	COWR6211	Copywriting 2A		
	CRST6211	Critical Thinking and Media Studies 2A		

	DMCO6211	Digital Media for Communication 2A		
	IDVI6211	Ideation and Visualisation 2A		
	BRST7311	Brand and Marketing 3A: Strategy		
	COWR7311	Copywriting 3A		
	CRST7311	Critical Thinking and Media Studies 3A		
	EXBB7311	Experiential Brand Building		
	INRS7311	Introduction to Research		
	<b>Semester2</b>			
	BRST5112	Brand and Marketing 1B		
	COWR5112	Copywriting 1B		
	CRST5112	Critical Thinking and Media Studies 1B		
	DMCO5112	Digital Media for Communication 1B		
	IDVI5112	Ideation and Visualisation 1B		
	BRST7212	Brand and Marketing 2B		
	COWR6212	Copywriting 2B		
	CRST6212	Critical Thinking and Media Studies 2B		
	DMCO6212	Digital Media for Communication 2B		
	IDVI6212	Ideation and Visualisation 2B		
	XBRC6212	Brand Activation		
	COWR7312	Copywriting 3B		
	CRDE7312	Creative Development 3		
	DIBB7312	Digital Brand Building		
	XBRC7312	Brand Challenge		
	<b>Year</b>			
	CRDE5119	Creative Development 1		
	CRDE6219	Creative Development 2		
	<b>BCYC411</b>	<b>Bachelor of Child and Youth Care</b>	<b>100655</b>	<b>8</b>
	The purpose of the Bachelor of Child and Youth Care is to produce graduates to assume professional roles in a range of child and youth care settings. Completion of the Degree will enable graduates to apply for registration as professional child and youth care workers. In this role professionals will be able to offer developmental and therapeutic services with a focus on relational and life space work with children, youth and families. Graduates would be able to function in administrative and supervisory roles within the field of auxiliary level child and youth care.			
	<b>Semester1</b>			
	CHYC5111	Child and Youth Care Practicum 1		
	CHYD5111	Child and Youth Development		
	CICO5111	Crime in Context: Theory & Typologies		
	IPHE5111	Introduction to Public Health		
	PCYC5111	Professional Child and Youth Care		
	PSYA5111	Psychology: Introduction 1A		
	CHYC6211	Child and Youth Care Practicum 3		
	HPGL6211	Health Promotion: Global and Local		
	HSGC6211	Health and Safety Guidelines for Children and Youth		
	REAS6211	Research Assessment		
	SACC6211	Strength-Based Assessment of Childhood Challenges		
	VISA6211	Victimology in South Africa		
	FPCY7311	Field Placements in Child and Youth Care Settings		
	ISIC7311	Intermediary Services in Courts: Protecting the Rights of the Child and Youth Victim		
	RMEA7311	Research Methodology 1		
	TCSN7311	Treating Children with Special Needs		
	VCYR7311	Vulnerable Children and Youth at Risk		
	CDRP8411	Creative, Diverse and Restorative Practices		

	CYCL8411	Child and Youth Care Legislation and Policy		
	RPRA8411	Research Project A		
	<b>Semester2</b>			
	BMAP5112	Behaviour Management and Activity Programming		
	CHYC5112	Child and Youth Care Practicum 2		
	ICJS5112	An Introduction to the South African Criminal Justice System		
	OCHS5112	Overview and Context of a Health System		
	PSYB5112	Psychology: Introduction 1B		
	REFW5112	Relational and Family Work		
	BSNC6212	Building Support Networks for Children and Families		
	CHYC6212	Child and Youth Care Practicum 4		
	HPPE6212	Health Program Planning and Evaluation		
	ISCC6212	Intervention Strategies for Childhood Challenges		
	SCPS6212	Social and Community Psychology		
	YCLA6212	Youth in Conflict with the Law		
	ABBE7312	Abnormal Behaviour		
	FCVP7312	Forensic Criminology: Victim and Offender Profiling		
	PAST7312	Poverty Alleviation Strategies		
	PDPR7312	Project Development Practicum		
	RMEB7312	Research Methodology 2		
	WPCY7312	Management of Community Projects: Working Preventatively with Children, Youth and Families		
	RPRB8412	Research Project B		
	SLCO8412	Service-Learning Collaboration		
	SUPL8412	Supervision and Leadership		
	<b>BPH311</b>	<b>Bachelor of Public Health</b>	<b>91996</b>	<b>7</b>
	<p>The Bachelor of Public Health (BPH) is a distinct non-clinical health science degree which introduces opportunities for graduates to become multiskilled professionals with expanded mobility in both the local and global public health workforce. BPH graduates will be equipped to be employed in positions geared at improving the health of diverse population groups at local, national and international levels through policy, programmes and research. Some graduates may decide to seek entry to a graduate entry clinical programme, others may pursue health qualification and policy work, while others may seek employment in government, pharmaceutical or broader health industries. The Bachelor of Public Health aims to produce graduates ready to work in a local or global context and who are: critical and creative thinkers; experts within their chosen public health pathway; culturally and ethically competent; and effective communicators. The qualification is a 'new generation' Degree in that it provides flexible options for learners with defined career pathways drawing on sound graduate attributes and course outcomes, while also serving as a substantial base qualification for learners enrolling in graduate entry clinical programmes.</p>			
	<b>Semester1</b>			
	BBHA5111	Biological Bases of Health and Disease 1		
	BMNG5121	Business Management 1A		
	CHYD5111	Child and Youth Development		
	DECT5111	Data, Evidence and Critical Thinking in Health		
	IPHE5111	Introduction to Public Health		
	PSYA5111	Psychology: Introduction 1A		
	APHD6211	Analysing Patterns of Health and Disease		
	BMNG6221	Business Management 2A		
	HPGL6211	Health Promotion: Global and Local		
	HSGC6211	Health and Safety Guidelines for Children and Youth		
	TRTE6211	Treatments and Technologies		
	BMNG7321	Business Management 3A		
	COHC7311	Contemporary Health Challenges		
	DPCO7311	Disease Prevention and Control		
	HPEV7311	Health Program Evaluation		
	SODE7311	Sociology of Development		
	<b>Semester2</b>			
	BBHB5112	Biological Bases of Health and Disease 2		

	BMAP5112	Behaviour Management and Activity Programming		
	BMNG5122	Business Management 1B		
	GHOC5112	Global Health: Opportunities and Challenges		
	OCHS5112	Overview and Context of a Health System		
	PSYB5112	Psychology: Introduction 1B		
	BMNG6222	Business Management 2B		
	BSNC6212	Building Support Networks for Children and Families		
	CUSH6212	Culture, Society and Health		
	HEPP6212	Health Program Planning		
	RMHC6212	Research Methods in the Health sciences		
	HAGW7312	Health for All in a Global World		
	HLAE7312	Health, Law and Ethics		
	HPPO7312	Health Policy and Politics		
	HPPR7312	Health Promotion Practicum		
	<b>BSS3311</b>	<b>Bachelor of Social Science</b>	<b>90905</b>	<b>7</b>
Social science studies require students to read, debate, examine and discuss issues. It teaches them to carefully build arguments and propositions. Students will be encouraged to think independently and to develop new ways of approaching problems.				
	<b>Semester 1</b>			
	BMNG5121	Business Management 1A		
	CICO5111	Crime in Context: Theory & Typologies		
	EFAP5111	English for Academic Purposes		
	ELSP5111	Everyday Life in Sociological Perspectives		
	FUPS5111	Fundamentals of Political Science		
	INTA5111	International Studies 1		
	IPCO5111	Interpersonal Communication		
	IPGE5111	Introduction to Physical Geography		
	IPHI5111	Introduction to Philosophy: Moral Dilemmas and Philosophy		
	JONA5111	Journalism 1: Introduction		
	PMIC5111	Economics 1A		
	PSYA5111	Psychology: Introduction 1A		
	BMNG6221	Business Management 2A		
	CHAD6211	Child and Adult Development		
	COCO6211	Corporate Communication		
	COPO6211	Comparative Politics		
	DCOM6211	Development Communication		
	DEDW6211	Development and the Developing World		
	EPRM6211	Environmental Policy and Resource Management		
	GECS6211	Gender, Culture and Society		
	JOLP6211	Journalism: An Online Perspective		
	MAKT6211	Marketing 2A		
	MIEC6221	Intermediate Microeconomics 2A		
	PARM6211	Public Relations and the Media		
	PSIN6211	Places and Spaces: International Migration in the Global Age		
	REAS6211	Research Assessment		
	TPPS6211	Theoretical Perspectives in Political and Social thought		
	VISA6211	Victimology in South Africa		
	AFMW7311	Africa in the Modern World		
	AMIE7311	Advanced Microeconomics		
	BERS7311	Beliefs, Religion and Spirituality: A Global Perspective		
	BMNG7321	Business Management 3A		

	CBSA7311	Criminal Behaviour in South Africa: A Psychosocial Approach		
	CLIM7311	Climatology		
	ECME7311	Econometrics A: Introduction		
	ENAS7311	Environmental Impact Assessment		
	ENPP7311	Environmentalism: A Philosophical Perspective		
	FPIN7311	Foreign Policy		
	IJA7311	Investigative Journalism in the South African and African Context		
	INRS7321	Introduction to Research		
	INTF7311	International Trade and Finance		
	MAKT7311	Marketing 3A		
	PACA7311	Public Relations Campaigns and Events		
	PERS7311	Personality		
	PSAS7311	Psychological Assessment		
	PWGC7311	Philosophy of war and Global Conflict		
	SODE7311	Sociology of Development		
	SPYC7311	Sociological Perspectives on Youth Culture and Social Change		
	SSWI7311	School of Social Science Workplace internship		
	WPIS7311	War, Peace and International Security		
	<b>Semester2</b>			
	ACRE5112	Academic Research		
	BMNG5122	Business Management 1B		
	ETBI5112	Ethics and Biotechnology		
	FRHM5112	Families, Relationships, Health and the Media		
	FUIR5112	Fundamentals of International Relations		
	ICJS5112	An Introduction to the South African Criminal Justice System		
	IDES5112	Introduction to Development Studies		
	IHGE5112	Introduction to Human Geography		
	INTB5112	International Studies 2		
	JONB5112	Journalism 2: Introduction		
	MAKT5112	Introduction to Marketing Theory and Practice		
	MESO5112	Media and Society		
	PMAC5112	Economics 1B		
	PPRP5112	Principles of Public Relations Practice		
	PSYB5112	Psychology: Introduction 1B		
	BCPS6212	Biological and Cognitive Psychology		
	BMNG6222	Business Management 2B		
	BSNC6212	Building Support Networks for Children and Families		
	CRPU6212	Crime and Punishment		
	DGMT6212	Digital Marketing		
	EMOW6212	Ethics and the Modern World		
	GISF7212	Geographical Information Systems: FOSS Geo-Informatics		
	ICSR6212	Issues, Crises and Social Responsibility Management		
	IOPS6212	Industrial and Organisational Psychology		
	JOVP6212	Journalism: Video Perspectives		
	LAJO6212	Legal aspects of Journalism		
	MAEC6222	Intermediate Macroeconomics 2B		
	MAKT6212	Marketing 2B		
	MEDS6212	Medical Sociology		
	MISS6212	Methodological Issues in the Social Sciences		

	NMCC6212	New Media and Cyber Cultures		
	PBEC6212	Public Economics		
	POID6212	Political Ideologies		
	POPO6212	Poverty and Power: The Uneven World		
	PRMN6212	Project Management		
	PUPM6212	Public Policy-Making		
	RETM6222	Retail Management		
	SCPS6212	Social and Community Psychology		
	YCLA6212	Youth in Conflict with the Law		
	ABBE7312	Abnormal Behaviour		
	AMAE7312	Advanced Macroeconomics		
	BMNG7322	Business Management 3B		
	CMPE7312	Competing Models of Political Economy		
	CONS7312	Consulting		
	DCIR7312	Diplomacy in Contemporary International Relations		
	ECME7322	Econometrics B: Applied		
	FCVP7312	Forensic Criminology: Victim and Offender Profiling		
	FFCA7312	Family Functioning and Child Abuse: The Child and Youth Care Worker's Role		
	GISP7312	Geographical Information Systems (GIS): Planning and Decision Making		
	MAKT7312	Marketing 3B		
	MCMO7312	Managing Communication in Multicultural Organisations		
	MOEC7322	Monetary Economics		
	PPJS7312	Professional Placement in Journalism: South Africa		
	PPJU7312	Political Philosophy and Justice		
	PRWI7312	Public Relations Work Integrated Learning		
	PSCO7312	Psychotherapy and Counselling		
	RDQM7312	Research Design and Quantitative Methods		
	REBI7312	Reporting Economic and Business issues		
	RSSC7312	Reporting Sport and Sport Cultures		
	SAAJ7312	South Africa and African Social Justice		
	SADD7312	South Africa: Democracy and Development		
	SOII7312	Social inclusion internship: Working on Migrant and Refugee Settlement in Multicultural Communities		
	SSWI7312	School of Social Science Workplace internship		
	UPDS7312	Urban Planning, Development and Sustainability		
	WOCR7312	Gender-based Violence		
	WPCY7312	Management of Community Projects: Working Preventatively with Children, Youth and Families		
	<b>DCGD321</b>	<b>Diploma in Computer - Based Graphic Development</b>	<b>80006</b>	<b>6</b>
	The purpose of this qualification is to develop and prepare students for a career in computer graphics and design. Three skills tracks are offered, namely creative thinking, visual communication and graphic development. The programme involves the manipulation of images, and the creation of print layouts and web designs. Graduates will be well-positioned to work as independent graphic designers or consultants, to contribute to the commercial graphic design industry and to pursue further studies in this field.			
	<b>Semester1</b>			
	BCDM5121	Business Communication and Digital Media 1		
	DIAL5111	Digital and Academic Literacies		
	DRIT5121	Drawing and Illustration Techniques A		
	DTPS5111	Design Thinking and Problem-Solving		
	ARDE6221	Art and Design A		
	DIPH6211	Digital Photography		
	GRDE6221	Graphic Development 2A		
	VISC6211	Visual Communication A		

	BMKT6111	Brand and Marketing A		
	GRDE7311	Graphic Development 3A		
	IPMA6212	IT Project Management		
	VIDE6321	Video Editing A		
	<b>Semester2</b>			
	BUSM5111	Business Management 1A		
	DRIT5112	Drawing and Illustration Techniques B		
	GDEA5112	Graphic Development 1A		
	GRDE5122	Graphic Development 1B		
	ARDE6212	Art and Design B		
	GRDE6212	Graphic Development 2B		
	VISC6212	Visual Communication B		
	XCGD5229	Work Integrated Learning 2		
	BMKT6112	Brand and Marketing B		
	GRDE7322	Graphic Development 3B		
	VIDE6322	Video Editing B		
	XCGD6329	Work Integrated Learning 3		
	<b>DIJS311</b>	<b>Diploma in Journalism Studies</b>	<b>84786</b>	<b>6</b>
	The field of journalism has become focused around the changes in society and its fundamental structures. In a country with such a new democracy, the medias role is of vital importance. Transparency and access to information are crucial to all South Africans. Journalists keep society informed and act as watchdogs of the government, other organisations and corporate society in general. Journalists provide the public with the information necessary for a functioning democracy and provide it in a manner accessible to all.			
	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	ENLS5111	English Language Skills		
	JORN5111	Journalism 1A: Introduction to Journalism		
	WFJO5111	Writing for Journalism 1A: Introduction to Newswriting		
	JORN6211	Journalism 2A: Research		
	MELE6221	Media Law and Ethics		
	SUED6211	Sub-Editing 2A		
	WFJO6211	Writing For Journalism 2A: Magazine and Feature Writing		
	JORN7311	Journalism 3A: New Media		
	MEEC7311	Media Economics		
	WFJO6311	Writing For Journalism 3A: Investigative Journalism		
	WFJO6313	Writing For Journalism 3B: Digital Newswriting		
	<b>Semester2</b>			
	JORN5112	Journalism 1B: Media as Industry		
	SUED5112	Sub-Editing 1		
	WFJO5112	Writing For Journalism 1B: Principles and Practice		
	XDJS5112	Work Integrated Learning 1		
	JORN6212	Journalism 2B: Culture and Ideology		
	SUED6212	Sub-Editing 2B		
	WFJO6212	Writing For Journalism 2B: Opinion and Specialist Writing		
	XDJS6212	Work Integrated Learning 2		
	JORN7312	Journalism 3B: Perspectives in Journalism		
	WFJO6312	Writing For Journalism 3C: Global Citizenship		
	WFJO6314	Writing For Journalism 3D: Broadcast Journalism		
	XDJS6312	Work Integrated Learning 3		
	<b>DJ211</b>	<b>Diploma in Journalism</b>	<b>58692</b>	<b>5</b>



The purpose of this qualification is to provide students with the skills and knowledge to work within the print and electronic media sector. The outcomes of this qualification will be achieved through both written and practical tasks, similar to those practised within the journalism and media industry. Graduates will be equipped for entry level positions in the field of journalism in a range of areas such as publication editing, news reporting, news investigation, sub-editing, copywriting and freelance writing.

#### Semester1

MEST111	Media Studies 1		
COSC221	Communication Science 2		
INPU221	Introduction to Publishing		
MELA211	Media Law and Ethics		
NEWR211	Newsriting 2		
PHOT211	Photography		
SUED211	Sub-Editing 2A		

#### Semester2

COMP112	Computyping		
COSC010	Communication Science 1		
MAFW112	Magazine and Feature Writing		
XDIJ119	Work Integrated Learning 1		
BRJO212	Broadcast Journalism		
INJO212	Internet Journalism		
MEST212	Media Studies 2		
OPSW212	Opinion and Specialist Writing		
SUED212	Sub-Editing 2B		
XDIJ219	Work Integrated Learning 2		

#### Year

ENGL119	English		
NEWR119	Newsriting 1		
PRJO119	Practice of Journalism		
SUED119	Sub-Editing 1		
<b>DPRE311</b>	<b>Diploma in Public Relations</b>	<b>88523</b>	<b>6</b>

The purpose of this qualification is to equip students with the skills required to enter the workplace, in areas such as diverse public relations writing genres, business practice and management, law, strategic planning, project management and marketing communications. Students will be exposed to the principles of strategic communication, developing a basic understanding of public relations as a strategic communication tool, including corporate and marketing communication. Graduates will be able to co-ordinate and manage a broad spectrum of public relations, at both a technical and managerial level, taking responsibility for the drafting of speeches, arranging interviews, overseeing company archives, responding to requests for information and handling special events such as product launches and other corporate functions.

#### Semester1

BUCOf020	Business Communication		
COSC010	Communication Science 1		
INPCf110	Introduction to Personal Computing		
PRPR5111	Practice of Public Relations 1A		
PURE111	Public Relations 1A		
BUMA131	Business Management 1A		
COMS6211	Communication Science 2		
MACM010	Marketing Communication 1		
PRPR6211	Practice of Public Relations 2A		
PURE6211	Public Relations 2A		
BUMA131d	Business Management 1A		
BUMA6211	Business Management 2A		
PRPR7311	Practice of Public Relations 3A		
PURE7311	Public Relations 3A		
STCO6311	Strategic Communication		

#### Semester2

	INPM210	Introduction to Project Management		
	INPU221	Introduction to Publishing		
	PRPR5112	Practice of Public Relations 1B		
	PURE112	Public Relations 1B		
	XDPR5119	Work Integrated Learning 1		
	BUMA132	Business Management 1B		
	MLET6212	Media Law and Ethics		
	PRPR6212	Practice of Public Relations 2B		
	PURE6212	Public Relations 2B		
	XDPR6219	Work Integrated Learning 2		
	BUMA6212	Business Management 2B		
	COMS6312	Communication Science 3		
	PRPR7312	Practice of Public Relations 3B		
	PURE7312	Public Relations 3B		
	XDPR7319	Work Integrated Learning 3		
	<b>HBA411</b>	<b>Bachelor of Arts Honours in Communication</b>	<b>98032</b>	<b>8</b>
	<p>The purpose of this programme is to build on students' existing knowledge of key areas in the field of communication in order to develop accountable and skilled communication professionals and leaders able to contribute meaningfully both to academic practice and to the communication planning, implementation and management activities of organisations, with specific emphasis on the strategic role of communication in realising organisational strategic initiatives. To this end, students will broaden and deepen their understanding of fundamental communication theories and research methodology and will be required to interrogate and evaluate multiple sources of knowledge in key areas of business-related communication. Graduates will thus cultivate the skills required for further specialised study in support of the principles of life-long learning. Through the development of crucial communication-related skills and competencies highly attractive to prospective employers, graduates will be equipped to take up communication-related positions in a variety of businesses and communication-related sectors where they will be able to add value to the organisation in which they are employed.</p>			
	<b>Semester1</b>			
	COMT8411	Communication Theory		
	SOCL8411	Strategic Organisational Communication and Leadership		
	<b>Semester2</b>			
	CCPR8412	Contemporary Communication Practices		
	CRST8412	Critical Studies		
	<b>Year</b>			
	RESE8419	Research		
	<b>HBB111</b>	<b>Higher Certificate in Brand Building Practice</b>	<b>90658</b>	<b>5</b>
	<p>The purpose of this qualification is to introduce students to the field of branding from both the business and creative perspective. The programme focuses on brand building principles, theories and practices supported by creative development. The aim is to develop students' creative thinking skills in order to craft innovative brand designs and to present and communicate information reliably and appropriately. A solid foundation is also provided in terms of business principles related to corporate branding with students being exposed to accounting and economic principles relevant to the brand communication sector. Graduates will be able to enter into internships, learnerships or entry-level positions in related fields. It will also enable them to gain access to degree or diploma qualifications in brand strategy, marketing, media and communication related fields.</p>			
	<b>Semester1</b>			
	BCDM5111	Business Communications and Digital Media 1A		
	BUCAx110	Business Calculations		
	COSC010	Communication Science 1		
	ECON211	Economics A Micro		
	ICRD5111	Introduction to Creative Development		
	<b>Semester2</b>			
	ACCOx131	Accounting A		
	BBPF5111	Brand Business Principles and Fundamentals		
	CRST5111	Critical Thinking and Media Studies 1A		
	XBBP5112	Work Integrated Learning 1		
	<b>HBB121</b>	<b>Higher Certificate in Brand Building Practice</b>	<b>90658</b>	<b>6</b>

The purpose of this qualification is to introduce students to the field of branding from both the business and creative perspective. The programme focuses on brand building principles, theories and practices supported by creative development. The aim is to develop students' creative thinking skills in order to craft innovative brand designs and to present and communicate information reliably and appropriately. A solid foundation is also provided in terms of business principles related to corporate branding with students being exposed to accounting and economic principles relevant to the brand communication sector. Graduates will be able to enter into internships, learnerships or entry-level positions in related fields. It will also enable them to gain access to degree or diploma qualifications in brand strategy, marketing, media and communication related fields.

#### Semester1

BCDM5121	Business Communication and Digital Media 1		
DIAL5111	Digital and Academic Literacies		
ECON211	Economics A Micro		
IQTT5111	Introduction to Quantitative Thinking and Techniques		

#### Semester2

BBPF5112	Brand Business Principles and Fundamentals		
ICRD5122	Introduction to Creative Development		
INAC5111	Introduction to Accounting 1A		
XBBP5122	Work Integrated Learning		

<b>HBPH411</b>	<b>Bachelor of Public Health Honours</b>	<b>93589</b>	<b>8</b>
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This qualification aims for learners to develop critical and analytic skills as applied to contemporary global public health studies and research. It provides learners with advanced knowledge in specific areas of public health from a global context. The qualification develops learners' ability to do research in the public health domain. This entails the writing of a research proposal, applying suitable research methods, data collection and analysis techniques, to reach report findings, to draw conclusions and to make recommendations.

#### Semester1

BEME8411	Behavioural Medicine		
MTKP8411	Meta-theories and Knowledge Production		

#### Semester2

APBI8412	Applied Biostatistics		
EPID8412	Epidemiology		

#### Year

RESE8419	Research		
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<b>HCCD121</b>	<b>Higher Certificate in Creative Development</b>	<b>90661</b>	<b>5</b>
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This qualification provides an entry level that will enable learners to enter internships or learnerships or entry-level positions in related fields. It also assists learners to qualify for access to a Degree or Diploma in creative brand communication related fields. The qualification therefore focuses on knowledge and skills in creative branding principles, theories and practices as well as creative and conceptual development to provide the balanced skill set identified as critical for successful further studies and employment. This one-year Higher Certificate is structured in accordance with HEQF requirements. This programme offers a balanced combination of theory and practical skills which are incorporated throughout the programme. The programme introduces learners to creative thinking, visual conceptualisation, theory, basic research, the ability to communicate professionally, and to be able to apply the knowledge in a case study simulation. The programme development is based on a problem solving approach to learning accompanied by the development of the ability to apply solutions within a familiar context. It also requires that the learner develops the ability to answer for their own actions and work effectively in teams. Learners creative development skills are acquired through learning conceptual development techniques which are then applied in the subjects Introduction to Creative Development, Introduction to Creative Brand Communication and Introduction to Conceptual Writing. The qualification demonstrates that creative output needs to be built on sound knowledge of conceptual and theoretical foundations related to communication and creative development. Innovative thinking is developed and assessed as learners draft basic design briefs for communicating business messages to promote products and services. The ability to engage with theory as well as to conduct basic research is developed in subjects such as Introduction to Academic Reasoning and Critical Thinking and Communication Science. The former module focuses on introducing learners to the principles and practices of academic writing and research as well as the basic principles of referencing while writing academically. The latter module develops verbal and written communication skills, including knowledge of persuasion and argumentation. Visual interpretations and an understanding of the aesthetic importance of visual imaging within a branding environment are dealt with in modules such as Introduction to Visual Communication and Introduction to Multimedia Design. The module Introduction to Visual Communication introduces learners to the principles and design of drawings, typography, symbols and logos whilst the Introduction to Multimedia Design introduces learners to multimedia design in the digital environment, inclusive of online and animation technologies. The curriculum has been designed to support the achievement of the outcomes related to this programme by incorporating the different skills learned in different modules in the simulation project which is the work integrated learning component of this qualification. Practical work completed is presented in a portfolio which will be submitted at the end of the course and can also be used by the learner in their applications for employment or further studies.

#### Semester1

BUCOF020	Business Communication		
DETI5111	Introduction to Design Thinking A		
DIME5111	Digital Media 1A		
ICRD5111	Introduction to Creative Development		
VILI5111	Visual Literacy A		

#### Semester2

BBPF5111	Brand Business Principles and Fundamentals		
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	DETI5112	Introduction to Design Thinking B		
	DIME5112	Digital Media 1B		
	VILI5112	Visual Literacy B		
	XCCD5122	Work Integrated Learning 1		
	<b>HCCD131</b>	<b>Higher Certificate in Creative Development</b>	<b>90661</b>	<b>6</b>
	<p>The purpose of this qualification is to provide an entry level qualification that will enable students to access internships, learnerships, entry-level positions as well as diploma and degree programmes within any of the creative brand communication fields. It introduces creative brand principles, and develops students' creative and conceptual skills. The programme focuses on the theories and principles of brand building and creative communication as encountered in visual communication, multimedia design and copywriting using a combination of theoretical, experiential and practical components to facilitate students' academic growth, particularly their critical, strategic and conceptual thinking. Students are introduced to the principles and practices of academic writing and research to equip them to further their studies?</p>			
	<b>Semester1</b>			
	APCT5121	Applied Communication Techniques		
	CRDD5111	Creative Development and Design A		
	DIME5121	Digital Media A		
	VIME5111	Visual and Media Literacy		
	<b>Semester2</b>			
	BBPF5112	Brand Business Principles and Fundamentals		
	CRDD5112	Creative Development and Design B		
	DIME5122	Digital Media B		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	XCCD5132	Work Integrated Learning		
	<b>HCCP111</b>	<b>Higher Certificate in Communication Practices</b>	<b>112899</b>	<b>5</b>
	<p>On completion of this qualification, learners would have developed academic, professional writing and presentation skills which they can apply in both the academic context and entry-level work positions. The qualification provides learners with basic knowledge of fundamental methodology which provides a framework for identifying, conceptualising and solving fundamental communication problems in the work environment. Learners will acquire basic knowledge about a design thinking framework which is a useful tool for innovative ideation and problem solving within academic and organisational contexts. The exposure to the design thinking framework will enable students to identify areas which can hinder the effectiveness of communication processes and practices in the work context.</p>			
	<b>Semester1</b>			
	APCT5121	Applied Communication Techniques		
	DIAL5111	Digital and Academic Literacies		
	DTPS5111	Design Thinking and Problem-Solving		
	ENLP5111	English Language Practice A		
	<b>Semester2</b>			
	COSC010	Communication Science 1		
	ENLP5112	English Language Practice B		
	FOMS5112	Fundamentals of Media Studies		
	XCOP5112	Work Integrated Learning		
	<b>HCED133</b>	<b>Higher Certificate in Construction and Engineering Drafting</b>	<b>58666</b>	<b>6</b>
	<p>The purpose of this qualification is to provide qualifying students with the appropriate knowledge, skills and attitudes to effectively pursue a career in the area of construction and engineering drafting. This is a career-focused programme designed to suit the needs of the workplace and not a generic qualification that would warrant electives. The aim of the Certificate in Construction and Engineering Drafting is: To equip the student with the theoretical background and practical know-how in terms of a combination of drawing skills that will enable the student to function in a drafting office; Familiarise the student with the necessary computer literacy skills to handle computer-aided drafting effectively.</p>			
	<b>Semester1</b>			
	ACAD121	Computer Aided Drafting (AutoCAD) Introduction		
	BADS5111	Basic Drawing Skills		
	DIAL5111	Digital and Academic Literacies		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	<b>Semester2</b>			
	ACAD132	Computer Aided Drafting (AutoCAD) Intermediate		
	CSDS5112	Civil and Structural Drafting Skills		
	PRBC121	Principles of Building Construction		
	XHED5122	Work Integrated Learning		
	<b>HCIJ111</b>	<b>Higher Certificate in Journalism</b>	<b>86886</b>	<b>5</b>
	<p>Journalists, writers and editors are listed as scarce skills in the Department of Labours Scarce Skills List. This qualification responds to the needs of the country. It is designed as an industry oriented entry-level qualification to higher education. The Higher Certificate: Journalism will provide learners with introductory knowledge and practical techniques to follow a career in journalism and journalism-related fields. The qualification is also suitable for learners already in the industry but without a formal higher education qualification.</p>			

	<b>Semester1</b>			
	DIAL5111	Digital and Academic Literacies		
	ENLS5111	English Language Skills		
	INJO5111	Introduction to Journalism		
	NWRF5111	Newsriting Fundamentals		
	<b>Semester2</b>			
	JOPR5112	Journalism Practice		
	MELA5112	Media Law and Ethics		
	SUED5112	Sub-Editing 1		
	XHIJ5112	Work Integrated Learning		
	<b>HCP111</b>	<b>Higher Certificate in Photography</b>	<b>71632</b>	<b>5</b>
	The purpose of this qualification, aimed at students seeking a vocational career in photography, is to facilitate the enhancement of creative and critical thinking as core components of the students' academic growth. The qualification uses a combination of practical portfolio work, theoretical content and artistic and creative components in order to enable students to fulfil a range of photographic tasks. Graduates will acquire the commercial photography skills necessary for access to entry-level photography positions.			
	<b>Semester1</b>			
	INVC5111	Introduction to Visual Communication for Photographers		
	IPTT5111	Introduction to Photography		
	<b>Semester2</b>			
	BUPEf111	Business Practice Entrepreneurship		
	DIIM5112	Digital Imaging		
	XHCP5119	Work Integrated Learning 1		
	<b>Year</b>			
	CLTT5119	Characteristics of Light: Theory and Techniques		
	PATT5119	Photographic Assignments		
	<b>HID411</b>	<b>Bachelor of Arts Honours in Interior Design</b>	<b>99784</b>	<b>8</b>
	The purpose of this programme is to deepen students' existing knowledge of key areas in the field of Interior Design and serves to consolidate and deepen the student's expertise, as well as to develop research capacity in the methodology and techniques of the discipline of Interior Design. The programme will enable graduates to further cultivate their design skills by participating simulations and real life projects that will form part of the core modules.			
	<b>Semester1</b>			
	INSD8411	Interior Solution Design A		
	REME8411	Research Methodology		
	REPR8411	Research Practice A		
	<b>Semester2</b>			
	INSD8412	Interior Solution Design B		
	REPR8412	Research Practice B		
	<b>Year</b>			
	DIPP8419	Discourse and Professional Practice		
	<b>HID421</b>	<b>Bachelor of Arts Honours in Interior Design</b>	<b>99784</b>	<b>8</b>
	The purpose of this programme is to deepen students' existing knowledge of key areas in the field of Interior Design and serves to consolidate and deepen the student's expertise, as well as to develop research capacity in the methodology and techniques of the discipline of Interior Design. The programme will enable graduates to further cultivate their design skills by participating simulations and real life projects that will form part of the core modules.			
	<b>Semester1</b>			
	INDD8411	Interior Design Discourse		
	INSD8421	Interior Solution Design A		
	<b>Semester2</b>			
	IDPP8412	Interior Design Professional Practice		
	INSD8422	Interior Solution Design B		
	<b>Year</b>			
	RESE8419	Research		
	<b>HOSS411</b>	<b>Bachelor of Social Science Honours</b>	<b>90937</b>	<b>8</b>

The aim of the course is to advance students' knowledge and competencies in the main areas of their chosen field of specialisation. The curriculum covers a wide scope of scholastic activities and integrates theoretical knowledge, research competencies and applied skills relevant to the specialisation field. By exposing learners to the latest trends in the theory, research and practice in these domains, the programme enhances their abilities to conceptualise and analyse critically various aspects of the specialisation field in a multicultural context. An integral part of the programme is the completion of a research project which will equip students with the necessary skills to conduct research and to present and disseminate findings.

#### Semester1

IIEHN4002	Selected Topics in Sociology		
IIEHN4004	Adult Psychopathology		
IIEHN4006	Psychology Research Project		
IIEHN4009	Psychological Testing and Assessment		
IIEHN4012	Social Science Honours Dissertation B		
IIEHN4013	The Globalisation of Civil and Human Rights		
IIEHN4040	Communications and Media Practice Applied		

<b>HOSS421</b>	<b>Bachelor of Social Science Honours</b>	<b>90937</b>	<b>8</b>
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The aim of the course is to advance students' knowledge and competencies in the main areas of their chosen field of specialisation. The curriculum covers a wide scope of scholastic activities and integrates theoretical knowledge, research competencies and applied skills relevant to the specialisation field. By exposing learners to the latest trends in the theory, research and practice in these domains, the programme enhances their abilities to conceptualise and analyse critically various aspects of the specialisation field in a multicultural context. An integral part of the programme is the completion of a research project which will equip students with the necessary skills to conduct research and to present and disseminate findings.

#### Semester1

CCTD8411	Classical and Contemporary Theories of Development		
COMT8411	Communication Theory		
CTJO8411	Contemporary Theory of Journalism		
CYDP8411	Child and Youth Development Policy and Legislation		
MPDG8411	Methodological and Philosophical Developments in Geography and Environmental Science		
MTKP8411	Meta-theories and Knowledge Production		
PSTA8411	Psychological Testing and Assessment		
SIPS8411	Social issues in psychology		
SOSI8411	Social and Structural Inequality		
STPH8411	Selected Topics in Philosophy		
TOIR8411	Theories of International Relations		
TPCR8411	Theoretical Perspectives of Criminology		

#### Semester2

CIDS8412	Critical Issues in Development Studies		
CYCS8412	Child and Youth Care Supervision and Leadership		
EMCP8412	Emergent Media and Communication Practices		
EMJP8412	Ethics and Morality in Journalism Practice		
FOCR8412	Forensic Criminalistics		
GCCA8412	Global Climate Change and Adaptation		
GOHR8412	The Globalisation of Human Rights		
IESR8412	Integrated Environmental and Social Risk Management: Policy and Practice		
INPE8412	International Political Economy		
MADP8412	Managing Development Projects		
ORWO8412	Organisation, Work, and Occupation		
PRJO8412	Practices of Journalism		
PSCR8412	Psycho-criminology		
PSPA8112	Psychopathology		
PTEQ8412	Political Theory and Equality		
SOCL8411	Strategic Organisational Communication and Leadership		
SOSP8412	Sociology and Social Policy		
THIN8112	Therapeutic Interventions		
TRDM8412	Transforming the Developmental Milieu		

	<b>Year</b>			
	RESE8419	Research		
	<b>HPSY414</b>	<b>Bachelor of Arts Honours in Psychology</b>	<b>105032</b>	<b>8</b>
	<p>This qualification is designed to consolidate and deepen the students expertise in the disciplines of five core and aligned fields within Psychology, namely developmental, community, psycho-pathology, psychotherapeutic interventions and assessment. The research capacity of the students will be developed and will prepare students for further research -based postgraduate study. The purpose of this qualification is critical to further the developmental path to a successful career in the health professions through providing students with competencies in theoretical and practical application of relevant principles, processes, procedures and research techniques. By understanding processes in the mental health context, as well as best practice in the field, graduates will be able to strategically solve individual and social problems. These strategic problem-solving abilities will be developed through a high level of theoretical engagement and intellectual independence. Furthermore, graduates will be adequately prepared to demonstrate competencies in contributing to the economic well-being of their organisation in a responsible manner. Graduates will be well-prepared with the insight and skills that are required for further specialised study in support of the principles of life-long learning.</p>			
	<b>Semester1</b>			
	CPSY8111	Community Psychology		
	DPSY8111	Developmental Psychology		
	PSAS8111	Psychological Assessment		
	<b>Semester2</b>			
	PSPA8112	Psychopathology		
	THIN8112	Therapeutic Interventions		
	<b>Year</b>			
	RESE8419	Research		
	<b>HSB421</b>	<b>Bachelor of Arts Honours in Strategic Brand Communication</b>	<b>98012</b>	<b>8</b>
	<p>The purpose of this programme is to provide students with postgraduate skills and knowledge in order to prepare them for middle and senior management positions in the brand communication industry, at an advertising agency/ consultancy or a corporate. Students are equipped with further skills and competencies in their chosen area of application, whilst developing field specific research capacity underpinned by a strong methodological understanding to follow a career in Strategic Brand Communication. This honours degree provides students with the knowledge, skills and real-world understanding identified by industry as critical for employees in a highly competitive and cluttered communication environment (referring to the barrage of communication messages audiences are exposed to).</p>			
	<b>Semester1</b>			
	BRBB8411	Brand and Brand Building		
	BRCC8411	Brand Communication in Context		
	<b>Semester2</b>			
	BCSP8412	Brand Communication Strategy and Planning		
	CMPR8412	Channel and Media Planning and Relationship Management		
	XBRC8412	Brand Challenge		
	<b>Year</b>			
	RESM8419	Research Methodology		
	<b>HSB431</b>	<b>Bachelor of Arts Honours in Strategic Brand Communication</b>	<b>98012</b>	<b>8</b>
	<p>The purpose of this programme is to provide students with postgraduate skills and knowledge in order to prepare them for middle and senior management positions in the brand communication industry, at an advertising agency/ consultancy or a corporate. Students are equipped with further skills and competencies in their chosen area of application, whilst developing field specific research capacity underpinned by a strong methodological understanding to follow a career in Strategic Brand Communication. This honours degree provides students with the knowledge, skills and real-world understanding identified by industry as critical for employees in a highly competitive and cluttered communication environment (referring to the barrage of communication messages audiences are exposed to).</p>			
	<b>Semester1</b>			
	BCSP8421	Brand Communication Strategy and Planning		
	BRBB8421	Brand and Brand Building		
	<b>Semester2</b>			
	CMPR8422	Channel and Media Planning		
	PRBB8412	Practice of Brand Building		
	<b>Year</b>			
	RESE8419	Research		
	<b>MACB511</b>	<b>Master of Arts in Creative Brand Leadership</b>	<b>90621</b>	<b>9</b>
	<p>The purpose of this qualification is to produce graduates with the expertise to evolve and build their careers in Creative Brand Leadership and to promote postgraduate study. It will provide students with the knowledge, skills and competencies critical for senior brand management and brand business leadership - the ability to make sense of complex situations in order to design and implement meaningful, innovative and sustainable brand strategies. It will further enable students to contribute to the development of brand leadership knowledge at an advanced level. Graduates will be well-prepared to direct and contribute to the innovation of brands with shared stakeholder value: for society, the organisation and the environment.</p>			

Year			
THCB9519p	Dissertation and Research Project		
<b>MPIA511</b>	<b>Master of Philosophy in Arts</b>	<b>79306</b>	<b>9</b>
The purpose of a Master's Degree is to educate and train researchers who can contribute to the development of knowledge at an advanced level or prepare graduates for advanced and specialised professional employment. The successful student will be able to deal with complex issues both systematically and creatively, make sound judgements using data and information at his/her disposal, and communicate conclusions clearly. Students will be able to demonstrate self-directed learning and originality in tackling and solving problems, act autonomously in planning and implementing tasks at a professional level, and continue to advance own knowledge, understanding, and skills.			
	Research Thesis		
<b>MPIW511</b>	<b>Master of Philosophy in Integrated Water Management</b>	<b>73709</b>	<b>9</b>
The Master of Philosophy in Integrated Water Management aims to build the capacity of future leaders in water resource management. The programme takes a multi-disciplinary 'whole-of-water-cycle' approach that equips students with practical tools and skills for adopting innovative solutions to local, regional, national and international water resource issues.			
Year			
REWT9113	Research Thesis		
RMPM9113	Research Methodology and Project Management		
SCWA9113	Science of Water		
WAGP9113	Water Governance and Policy		
WASD9113	Water sustainability and Development		
<b>PADBI111</b>	<b>Advanced Diploma in Brand Innovation</b>	<b>73369</b>	<b>7</b>
The purpose of this qualification is to develop theoretical and applied competence within the field of innovation with specific application to branding-building. This qualification is aimed at both diploma students and industry professionals who want to further their knowledge in terms of innovation in branding practice. It will enable students to integrate knowledge from the fields of strategic thinking and branding, and to gain a deep and systematic understanding of current thinking, practice, theory and methodology within the area of innovation within brand-building. Research skills are also taught to assist students in planning brand contact innovatively, taking into consideration context and channel to develop sound brand-building solutions. Graduates will be able to acquire, analyse and interpret brand-business and marketing principles and theories.			
Semester1			
CPCI7119	Context Planning and Channel Innovation		
IBCM7119	Integrated Brand Communication Management		
Semester2			
PRST7119	The Principles of Strategic Thinking		
Year			
REMI7119	Research and Market Intelligence		
<b>PDBB411</b>	<b>Postgraduate Diploma in Brand Building</b>	<b>111309</b>	<b>8</b>
The IIE Postgraduate Diploma in Brand Building is designed for the student who may not have an undergraduate degree (NQF level 7 qualification) in brand or marketing communication or management but wants to obtain an NQF level 8 qualification in the field of brand building. Students from various undergraduate fields will be introduced to the concepts of brand and brand building, and the importance of brand communication in growing a business. Students will produce a research paper and participate in a 'live' brand challenge where they will develop and present a brand communication strategy to a real-world client. This programme will enable students to enrol for Master's degree should they wish to continue their studies.			
Semester1			
BRBU8421	Brand and Business		
PRIB8411	Principles of Brand Building		
Semester2			
BCOC8422	Brand Contact and Communication		
Year			
RMET8429	Research Methodology		
<b>PDBCM411</b>	<b>Postgraduate Diploma in Brand Contact Management</b>	<b>58664</b>	<b>8</b>
The core purpose of the qualification is to train students (who have completed a relevant three year qualification), in real-world brand strategy planning. The focus of the course is therefore on brand building and brand contact management within the context of marketing and business strategy.			
Semester1			
BRBU8411	Brand and Business		
INBB8411	Introduction to Brand Building		
Semester2			
BCOC8412	Brand Contact and Communication		
XBRC8412	Brand Challenge		



Year			
RMET8419	Research Methodology		
<b>PDIA412</b>	<b>Postgraduate Diploma in Internal Auditing</b>	<b>101704</b>	<b>8</b>
<p>The IIE Postgraduate Diploma in Internal Auditing aims to deliver learners who will be able to render a professional internal auditing service as internal audit managers and or consultants to all types of organisations, including private companies, public companies, government and auditing or consultation firms. The programme will equip learners with a well-rounded advanced knowledge of the professional practice of internal auditing as well as the competency to manage internal audit activities and perform internal audit assurance and consulting engagements. More specifically, the qualification will equip the learner with specialised knowledge in Internal Auditing, Information Technology (IT) Governance and Auditing, Fraud Risk Management, Business Governance, Ethics and Strategy, Performance Management and Risk Management. Learners are equipped with the ability to communicate correctly, coherently and successfully as internal auditors by means of written, oral and other persuasive methods. Successful candidates will hold in high regard their duty to contribute meaningfully to the development of the local and global society and economy. This qualification will also impart advanced skills and competencies in numeracy management, literacy and articulation. The qualification is an ideal opportunity for professionals already working in internal auditing or other areas of business to expand their knowledge of internal auditing and the related fields mentioned above. It furthermore familiarises learners with the role and activities of the professional body of internal auditors, known as the Institute of Internal Auditors (IIA) and prepare them for the professional qualifications offered by the IIA both locally and internationally.</p>			
<b>Semester1</b>			
ETGO8411	Ethics and Governance		
FRFO8411	Fraud and Forensics		
INAE8411	Internal Audit Essentials		
MACO8411	Management and Consulting		
ETGO8411p	Ethics and Governance		
FRFO8411p	Fraud and Forensics		
INAE8411p	Internal Audit Essentials		
MACO8411p	Management and Consulting		
<b>Semester2</b>			
ASES8412	Assurance Engagement and Standards		
BCSA8412	Business Communications Skills for Internal Auditors		
ITNA8412	Information Technology (IT) Auditing		
RINA8412	Risk-based Internal Auditing		
<b>PDPH411</b>	<b>Postgraduate Diploma in Public Health</b>	<b>101502</b>	<b>8</b>
<p>The urgent need for a well-skilled and trained Public Health workforce has been influenced by the current and constantly increasing health system and human resource challenges in the healthcare sector. The principal aim of the Postgraduate Diploma in Public Health (PGDip (Health)) offered at IIE MSA is to provide students with a contextualised platform for acquiring, strengthening and deepening their knowledge to effectively contribute to improving our public health service delivery systems. The programme will guide students around current thinking, practice and research in the areas of global and local public health.</p>			
<b>Semester1</b>			
HIVD8111	HIV and AIDS and the Sustainable Development Agenda		
HSRE8111	Health Systems Research		
PHIV8111	Planning, Monitoring and evaluation of Health and HIV and AIDS		
PPPH8111	Principles and Practices of Public Health and Health Promotion		
<b>Semester2</b>			
EPPH8114	Epidemiology in Public Health		
HPML8112	Health Policy, Management, Leadership and Governance		
MAHS8112	Managing Health Systems		
POHD8112	Population Health and Development		
<b>PDWM411</b>	<b>Postgraduate Diploma in Water Management</b>	<b>97819</b>	<b>8</b>
<p>This qualification will enable these professionals to appreciate the relatively new and unique interdisciplinary approach to managing water resources, water supply and sanitation services, wastewater treatment and urban water infrastructure projects. Programme participants will be nurtured to become effective managers equipped to understand complex water challenges and to develop interdisciplinary, practical solutions to water and sanitation problems.</p>			
<b>Semester1</b>			
COWP8111	Collaborative Water Planning		
PMWM8111	Project Management for Water Managers		
URBD8111	Urban Water Design		
WAST8111	Water and Sanitation		
<b>Semester2</b>			
CAEH8112	Catchment and Aquatic Ecosystem Health		

	CHWR8112	Climate Change and Water Resources		
	COWD8112	Community Water Development		
	GISW8112	GIS and Water Resource Mapping		
<b>IIE Qualifications Faculty of Info and Comm Tech</b>				
	<b>BCAD313</b>	<b>Bachelor of Computer and Information Sciences in Application Development</b>	<b>97600</b>	<b>7</b>
	The purpose of this programme is to qualify students to follow a career in software application development. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as Desktop and Mobile Application Developers or Cloud Computing Developers, in either the private sector, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.			
	<b>Semester1</b>			
	APCT5111	Applied Communication Techniques		
	DATA6211	Database (Introduction)		
	NWEG5111	Network Engineering 1A		
	PRLD5111	Programming Logic and Design (Introduction)		
	PROGf5111	Programming 1A		
	ADDB7311	Advanced Databases		
	CLDV6211	Cloud Development A		
	PROG6211	Programming 2A		
	SAND6211	System Analysis and Design		
	APDS7311	Application Development Security		
	OPSC7312	Open Source Coding (Intermediate)		
	PROG7311	Programming 3A		
	<b>Semester2</b>			
	DATA6212	Database (Intermediate)		
	DILE5111	Digital Law and Ethics		
	MAPC5112	Mathematical Principles for Computer Science		
	PROG6112	Programming 1B		
	WEDE5010	Web Development (Introduction)		
	CLDV6212	Cloud Development B		
	OPSC7311	Open Source Coding (Introduction)		
	PROG6212	Programming 2B		
	SOEN6212	Software Engineering		
	AITM7312	Advanced IT Management		
	INRS7311	Introduction to Research		
	IPMA6212	IT Project Management		
	PROG7312	Programming 3B		
	XBCAD7319	Work Integrated Learning 3		
	<b>BCAD323</b>	<b>Bachelor of Computer and Information Sciences in Application Development</b>	<b>97600</b>	<b>7</b>
	The purpose of this qualification is to qualify learners to follow a career in Software Application Development. The outcomes for this qualification were identified as critical to drive a successful career in software development providing competent desktop and mobile application developers in the private and the public sectors. By understanding business processes in the context of business rules, learners will be able to solve business problems and meet business needs through software application development. Learners will be suitably prepared to demonstrate competencies in application development, and to contribute to the economic well-being of their organisation in a responsible manner. The qualification design supports the logical progression in learning throughout the programme by introducing learners to the foundational and mathematical concepts, theories and fundamental knowledge in the first year to position them to master the more complex skills of analysing, interpreting and developing the principles and theories of desktop software development, mobile application development, cloud computing development and dynamic web development in the context of current IT trends and requirements. The design of the qualification will facilitate critical learning through the exposure to and application of specialised learning areas plus relevant support learning areas to enable the learner to manage the versatile and dynamic context of application development. This qualification is designed to graduate learners with the ability to think and act strategically and professionally and to contribute meaningfully to the organisations that employ them. The programme design thus facilitates the development of a well-rounded software developer.			
	<b>Semester1</b>			
	MAPC5112	Mathematical Principles for Computer Science		
	NWEG5111	Network Engineering 1A		

	PRLD5121	Programming Logic and Design		
	PROG5121	Programming 1A		
	CLDV6211	Cloud Development A		
	DBAS6211	Databases		
	PROG6221	Programming 2A		
	SAND6221	System Analysis and Design		
	INRS7321	Introduction to Research		
	IPMA6212	IT Project Management		
	OPSC7311	Open Source Coding (Introduction)		
	PROG7311	Programming 3A		
	<b>Semester2</b>			
	ITPP5112	IT Professional Practice		
	NWEG5122	Network Engineering 1B		
	PROG6112	Programming 1B		
	PRSE6212	Principles of Security		
	ADDB7311	Advanced Databases		
	CLDV6212	Cloud Development B		
	PROG6212	Programming 2B		
	SOEN6222	Software Engineering		
	APDS7311	Application Development Security		
	OPSC7312	Open Source Coding (Intermediate)		
	PROG7312	Programming 3B		
	XBCAD7319	Work Integrated Learning 3		
	<b>BCGD313</b>	<b>Bachelor of Computer and Information Sciences in Game Design and Development</b>	<b>94726</b>	<b>7</b>
	The purpose of this qualification is to qualify students to follow a career in game design and development. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by the gaming industry as critical for employees to enter the world of work as game designers and developers in either the private sector, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design present a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.			
	<b>Semester1</b>			
	2DAN6111	2D Animation		
	BRST5111	Brand and Marketing 1A		
	DRGA5111	Drawing for Gaming 1A		
	GADE5111	Game Development 1A		
	POGD5111	Principles of Game Design 1A		
	PRLD5111	Programming Logic and Design (Introduction)		
	BRST6211	Brand and Marketing 2A		
	DATA6211	Database (Introduction)		
	GADE6211	Game Development 2A		
	GADS6211	Game Design 2A		
	NAGA5111	Narrative for Gaming		
	GADE7311	Game Development 3A		
	GADS7311	Game Design 3A		
	INRS7311	Introduction to Research		
	OPSC7311	Open Source Coding (Introduction)		
	<b>Semester2</b>			
	3DAN6112	3D Animation		
	BRST5112	Brand and Marketing 1B		
	DRGA5112	Drawing for Gaming 1B		
	GADE6112	Game Development 1B		
	POGD5112	Principles of Game Design 1B		

	BRST7212	Brand and Marketing 2B		
	DILE5111	Digital Law and Ethics		
	GADE7212	Game Development 2B		
	GADS6212	Game Design 2B		
	MAPD5212	Mathematical Principles for Developers		
	XBRC6212	Brand Activation		
	GADE7312	Game Development 3B		
	GADS7312	Game Design 3B		
	OPSC7312	Open Source Coding (Intermediate)		
	XBCGD7319	Work Integrated Learning 3		
	<b>BCGD323</b>	<b>Bachelor of Computer and Information Sciences in Game Design and Development</b>	<b>94276</b>	<b>7</b>
	The purpose of this qualification is to qualify students to follow a career in game design and development. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by the gaming industry as critical for employees to enter the world of work as game designers and developers in either the private sector, the government sector or in NGOs. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design present a combination that is highly attractive to prospective employers and adds value to the organisation that employs them.			
	<b>Semester1</b>			
	GADE5121	Game Development 1A		
	GADS5111	Game Design 1A		
	GART5111	Game Art 1A		
	PRLD5121	Programming Logic and Design		
	GADE6221	Game Development 2A		
	GADS6221	Game Design 2A		
	GART6211	Game Art 2A		
	NAGA6211	Narrative for Gaming		
	GADE7321	Game Development 3A		
	GADS7321	Game Design 3A		
	INRS7321	Introduction to Research		
	XBCGD7311	Work Integrated Learning 3A		
	<b>Semester2</b>			
	GADE6122	Game Development 1B		
	GADS5112	Game Design 1B		
	GART5112	Game Art 1B		
	MAPD6112	Mathematical Principles for Developers		
	DBAS6211	Databases		
	GADE7222	Game Development 2B		
	GADS6222	Game Design 2B		
	GART6212	Game Art 2B		
	GADE7322	Game Development 3B		
	GADS7322	Game Design 3B		
	OPSC7311	Open Source Coding (Introduction)		
	XBCGD7312	Work Integrated Learning 3B		
	<b>BCIS313</b>	<b>Bachelor of Computer and Information Sciences</b>	<b>88605</b>	<b>7</b>
	<p>Graduates from this programme will have an understanding of: the role of information technology in organisations and society; the methods, tools and techniques used in the planning, development and implementation of information products and systems; the organisation and operational principles of computer hardware and software; networks, data communications, internet and multimedia technologies and applications; the principles and applications of databases; risks and opportunities relating to management of information by individuals, groups and organisations; theories and techniques, at a more detailed level, in the field or fields selected as the focus for specialisation in the programme; and legal, ethical and philosophical issues relating to information access and delivery:</p> <ul style="list-style-type: none"> <li>• Graduates will have the abilities and skills to: apply the methods, tools and techniques commonly used in the development and implementation of information products and systems to practical problems.</li> <li>• Use basic research skills to locate and retrieve information pertinent to the problems being investigated, using a range of sources including the technical literature and on-line sources.</li> <li>• Develop correct, well structured and well documented information products and systems that solve users' needs.</li> <li>• Effectively use computer hardware and software technologies to achieve personal work objectives and in the development of information systems.</li> </ul> <p>Flexibly and independently apply theoretical knowledge to a range of software and technical environments.</p> <ul style="list-style-type: none"> <li>• Use a range of approaches for development of information products, services and systems and think creatively.</li> <li>• Develop, analyse and communicate alternative solutions to problems; think critically, take responsibility for self-learning, and use a degree of resourcefulness when solving problems; communicate effectively with other computing professionals, managers, users, clients and the wider community; exercise judgment to satisfy conflicting</li> </ul>			

interests; and consider and respond appropriately to the ethical dimensions of professional relationships and responsibilities. The programme aims to nurture attitudes that enable students to: take on the responsibilities of an information technology professional in their chosen field; participate effectively as a member of a team; take initiative and work independently; show a concern for accuracy and a willingness to objectively assess their own performance; be aware of the social consequences of the role of information technology in our society; be flexible in an environment of rapid change; feel enthusiasm for the field of study and a preparedness to continue lifelong education and learning; accept the code of professional conduct and practice appropriate to practising information technology professionals; and act in accordance with best practice, industry standards and professional ethics.

Semester1			
IIEUG1035	Introduction to Computer Systems, Networks and Security		
IIEUG1037	Web Fundamentals		
IIEUG1038	Programming Fundamentals in Java		
MAPC5112	Mathematical Principles for Computer Science		
ERPL7312	Enterprise Resource Planning		
INKM7322	Information and Knowledge Management		
PROG6112	Programming 1B		
PRSE6212	Principles of Security		
ADDB7311	Advanced Databases		
ITRM7311	IT Risk Management		
PROG6212	Programming 2B		
SOEN6222	Software Engineering		
XBCIS7319	Work Integrated Learning 3A		
XBIT7219	Work Integrated Learning 2		

Semester2			
IIEUG1033	IT in Organisations		
IIEUG1034	Mobile Communications 1		
IIEUG1036	IT Professional Practice		
BISP6211	Business Information Systems and Processes		
BUSA6221	Business Analysis 2A		
DBAS6211	Databases		
OPSC7311	Open Source Coding (Introduction)		
PROG6221	Programming 2A		
SAND6221	System Analysis and Design		
BUSA7311	Business Analysis 3A		
INRS7321	Introduction to Research		
IPMA6212	IT Project Management		
USAB7311	Usability		
XBCIS7329	Work Integrated Learning 3B		
<b>BCIS323</b>	<b>Bachelor of Computer and Information Sciences</b>	<b>88605</b>	<b>7</b>

Graduates from this programme will have an understanding of: the role of information technology in organisations and society; the methods, tools and techniques used in the planning, development and implementation of information products and systems; the organisation and operational principles of computer hardware and software; networks, data communications, internet and multimedia technologies and applications; the principles and applications of databases; risks and opportunities relating to management of information by individuals, groups and organisations; theories and techniques, at a more detailed level, in the field or fields selected as the focus for specialisation in the programme; and legal, ethical and philosophical issues relating to information access and delivery

Semester1			
MAPC5112	Mathematical Principles for Computer Science		
NWEG5111	Network Engineering 1A		
PRLD5121	Programming Logic and Design		
PROG5121	Programming 1A		
BISP6211	Business Information Systems and Processes		
BUSA6221	Business Analysis 2A		
DBAS6211	Databases		
PROG6221	Programming 2A		
SAND6221	System Analysis and Design		
WEDE5020	Web Development (Introduction)		

	BUSA7311	Business Analysis 3A		
	INRS7321	Introduction to Research		
	IPMA6212	IT Project Management		
	USAB7311	Usability		
	XBCIS7319	Work Integrated Learning 3A		
	<b>Semester2</b>			
	ITPP5112	IT Professional Practice		
	NWEG5122	Network Engineering 1B		
	PROG6112	Programming 1B		
	PRSE6212	Principles of Security		
	ADDB7311	Advanced Databases		
	ITRM7311	IT Risk Management		
	PROG6212	Programming 2B		
	SOEN6222	Software Engineering		
	WEDE6021	Web Development (Intermediate)		
	XBIT7219	Work Integrated Learning 2		
	APDS7311	Application Development Security		
	BUDM7312	Business Decision Modelling		
	BUSA7312	Business Analysis 3B		
	ITSG7312	IT Strategy and Governance		
	SQAT7312	Software Quality and Testing		
	XBCIS7329	Work Integrated Learning 3B		
	<b>BCNE313</b>	<b>Bachelor of Computer and Information Sciences in Network Engineering</b>	<b>97838</b>	<b>7</b>
	The purpose of this programme is to qualify students to follow a career in Network Engineering. The proposed degree is structured in accordance with the new HEQSF guidelines and will provide students with the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as network engineers in either the private or public sector. Graduates will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. The specific skillsets incorporated into the design presents a combination that is highly attractive to prospective employers and add value to the organisation that employs them.			
	<b>Semester1</b>			
	APCT5111	Applied Communication Techniques		
	COFD5111	Computer Fundamentals		
	DILE5111	Digital Law and Ethics		
	NWEG5111	Network Engineering 1A		
	OPSY5111	Operating Systems 1A		
	PRLD5111	Programming Logic and Design (Introduction)		
	DBMS6211	Database Management Systems 2		
	IPMA6212	IT Project Management		
	NTAD6211	Network Administration A		
	NWEG6211	Network Engineering 2A		
	WEBS6212	Web Server Management		
	DBMS7311	Database Management Systems 3		
	ENAR7311	Enterprise Architecture		
	ERPL7312	Enterprise Resource Planning		
	INRS7311	Introduction to Research		
	NWEG7311	Network Engineering 3A		
	<b>Semester2</b>			
	DBMS5112	Database Management Systems 1		
	INNP5112	Introduction to Network Programming		
	MAPC5112	Mathematical Principles for Computer Science		
	NWEG5112	Network Engineering 1B		
	OPSY5112	Operating Systems 1B		

	EMNT6312	Emerging Network Technologies		
	NTAD6212	Network Administration B		
	NWEG6212	Network Engineering 2B		
	WIMC6211	Wireless and Mobile Communication		
	ITRM7311	IT Risk Management		
	NWEG7312	Network Engineering 3B		
	PRIS7312	Principles of Information Security		
	XBCNE7319	Work Integrated Learning 3		
	<b>BCNE323</b>	<b>Bachelor of Computer and Information Sciences in Network Engineering</b>	<b>97838</b>	<b>7</b>
	<p>The purpose of this qualification is to qualify learners for a career in Network Engineering. The proposed qualification will provide learners with the knowledge, skills and applied competencies identified by industry as critical for employees to enter the world of work as network engineers in either the private or public sector. Learners will also be well-prepared with the insight and skills that are relevant to further specialised study in support of the principles of life-long learning. Upon completion of the qualification the learner will be able to: Demonstrate the ability to evaluate key theories in the analysis, design and implementation of network systems and infrastructures. Demonstrate the ability to apply methodologies and theoretical foundations to the analysis, design and implementation of network systems and infrastructures. Demonstrate the ability to manage a network and data communications environment incorporating management skills and strategies. Demonstrate the knowledge and skills required to conduct research related to network engineering. Critically analyse ethical and legal issues within the network engineering context. Demonstrate the ability to work effectively as a member of a team in network engineering-related initiatives.</p>			
	<b>Semester1</b>			
	MAPC5112	Mathematical Principles for Computer Science		
	NWEG5111	Network Engineering 1A		
	PRLD5121	Programming Logic and Design		
	PROG5121	Programming 1A		
	INNP5112	Introduction to Network Programming		
	INOS6221	Introduction to Open Source Systems		
	NTAD6211	Network Administration A		
	NWEG6211	Network Engineering 2A		
	INRS7321	Introduction to Research		
	IPMA6212	IT Project Management		
	ITRM7311	IT Risk Management		
	NWEG7311	Network Engineering 3A		
	<b>Semester2</b>			
	ITPP5112	IT Professional Practice		
	NWEG5122	Network Engineering 1B		
	PROG6112	Programming 1B		
	PRSE6212	Principles of Security		
	EMNT6322	Emerging Network Technologies		
	NTAD6212	Network Administration B		
	NWEG6212	Network Engineering 2B		
	WIMC7212	Wireless and Mobile Communication		
	ENAR7311	Enterprise Architecture		
	ERPL7312	Enterprise Resource Planning		
	NWEG7312	Network Engineering 3B		
	XBCNE7319	Work Integrated Learning 3		
	<b>BEEE413</b>	<b>Bachelor of Engineering in Electrical and Electronic Engineering</b>	<b>101433</b>	<b>8</b>
	<p>The purpose of the qualification is to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing engineer. The purpose of this Bachelor's Degree in Engineering is to enable the learners to develop a thorough grounding in mathematics, natural sciences, engineering sciences, engineering modelling, engineering design. Also the qualification will enable learners to demonstrate their applications in fields of emerging knowledge together with an appreciation for the world and society in which engineering is practiced.</p>			
	<b>Semester1</b>			
	BCPH5111	Basic Concepts in Physics		
	BMCO5111	Basic Mathematical Concepts		
	COEM5111	Chemistry of Engineering Materials		
	EDGR5111	Engineering Design Graphics		

	BACA5111	Basic accounting and Analysis		
	EEFU6211	Electrical Engineering Fundamentals		
	ICAL6211	Differential and Integral Calculus		
	INCT5111	Innovation & Creative Thinking		
	JAEN5111	Java for Engineers		
	BAEL6211	Basic Analogue Electronics		
	CFEN6211	C plus plus for Engineers		
	ELTH6211	Electromagnetic Theory		
	FMEN6211	Financial Management for Engineers		
	FPMD6211	Fundamental Principles in Machine Dynamics		
	AANE7311	Advanced Analogue Electronics		
	DISY7311	Digital Systems		
	INME7311	Instrumentation and Measurement		
	NUME7311	Numerical Methods		
	POWS7311	Power Systems		
	SEPP7311	Software Engineering Principles & Practice		
	SISY7311	Signals & Systems		
	ADSY8411	Advanced Power Systems		
	CONE8411	Computer Networks		
	CSAU8411	Control Systems & Automation		
	DACM8411	Data Communications		
	ELMA8411	Electrical Machines		
	ENEN8411	Entrepreneurship for Engineering		
	HVEN8411	High voltage Engineering		
	IMGP8411	Image Processing		
	PGRE8411	Power Generation and Renewable Energy		
	PRMB8411	Project Management		
	BACA5111	Basic accounting and Analysis		
	BCPH5111	Basic Concepts in Physics		
	BMCO5111	Basic Mathematical Concepts		
	COEM5111	Chemistry of Engineering Materials		
	EDGR5111	Engineering Design Graphics		
	INCT5111	Innovation & Creative Thinking		
	JAEN5111	Java for Engineers		
	BAEL6211	Basic Analogue Electronics		
	CFEN6211	C plus plus for Engineers		
	EEFU6211	Electrical Engineering Fundamentals		
	ELTH6211	Electromagnetic Theory		
	FMEN6211	Financial Management for Engineers		
	FPMD6211	Fundamental Principles in Machine Dynamics		
	ICAL6211	Differential and Integral Calculus		
	AANE7311	Advanced Analogue Electronics		
	DISY7311	Digital Systems		
	INME7311	Instrumentation and Measurement		
	NUME7311	Numerical Methods		
	POWS7311	Power Systems		
	SEPP7311	Software Engineering Principles & Practice		
	SISY7311	Signals & Systems		
	ADSY8411	Advanced Power Systems		



	CONE8411	Computer Networks		
	CSAU8411	Control Systems & Automation		
	DACM8411	Data Communications		
	ELMA8411	Electrical Machines		
	ENEN8411	Entrepreneurship for Engineering		
	HVEN8411	High voltage Engineering		
	IMGP8411	Image Processing		
	PGRE8411	Power Generation and Renewable Energy		
	PRMB8411	Project Management		
	<b>Semester2</b>			
	ADMC5112	Advanced Mathematical Concepts		
	BEOP5112	Basics of Electrical and Optical Physics		
	CREN5112	Chemical Reactions in Engineering		
	MEIF5112	Mechanics: The Interaction of Forces		
	ADIC6212	Advanced Differential and Integral Calculus		
	FNAC5112	Financial Accounting		
	MACP5112	Multidisciplinary Applied Community Projects		
	SMLC6212	Strength of Materials under Simple Loading Conditions		
	DIEL6212	Digital Electronics		
	EDMS6212	Economic Decision Making for Sustainability		
	MFFS6212	Mechanics of Fluid Flow Systems		
	SPPD6212	Sociological Perspectives of Development		
	TPOF6212	Thermodynamic Properties of Fluids		
	CODE7312	Communication for Development		
	DESP7312	Design Project		
	EMBS7312	Embedded Systems		
	POEL7312	Power Electronics		
	SIPR7312	Signal processing		
	STAM7312	Statistical Methods		
	TELS7312	Telecommunication Systems		
	DEPR8412	Design Project		
	REPO8412	Research Project		
	ADMC5112	Advanced Mathematical Concepts		
	BEOP5112	Basics of Electrical and Optical Physics		
	CREN5112	Chemical Reactions in Engineering		
	FNAC5112	Financial Accounting		
	MACP5112	Multidisciplinary Applied Community Projects		
	MEIF5112	Mechanics: The Interaction of Forces		
	ADIC6212	Advanced Differential and Integral Calculus		
	DIEL6212	Digital Electronics		
	EDMS6212	Economic Decision Making for Sustainability		
	MFFS6212	Mechanics of Fluid Flow Systems		
	SMLC6212	Strength of Materials under Simple Loading Conditions		
	SPPD6212	Sociological Perspectives of Development		
	TPOF6212	Thermodynamic Properties of Fluids		
	CODE7312	Communication for Development		
	DESP7312	Design Project		
	EMBS7312	Embedded Systems		
	POEL7312	Power Electronics		

	SIPR7312	Signal processing		
	STAM7312	Statistical Methods		
	TELS7312	Telecommunication Systems		
	DEPR8412	Design Project		
	REPO8412	Research Project		
	<b>BEME413</b>	<b>Bachelor of Engineering in Mechanical Engineering</b>	<b>101732</b>	<b>8</b>
	<p>The purpose of the qualification is to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing engineer. In the first two years learners will focus on the principles so that that they will establish a mindset embracing fundamental formulae and laws that are invariably required to approach any engineering problem or challenge. Learners will also focus on applying such principles to structured problems and further depth in the subjects to enable them to gain practice and experience with the advantage of being able to measure progress against benchmarks (given solutions), so that they will be equipped to tackle the real world problems with more certainty and confidence. The qualification combines academic and practical laboratory based activities that are designed to display the principles learnt in a physical environment. Furthermore, learners will be exposed to the role of engineering in the real world and to have a first-hand experience of the value that engineering in the form of fundamental science and mathematics to improve the quality of lives in communities. In particular the qualification requires the learners to interact with various community stakeholders and in the process they will be exposed to many non-engineering aspects such as social, environmental, safety and financial factors. In the final year learners will be required to undertake a research work based project to demonstrate the effectiveness of the four year programme. As part of this research work the learner will be required to undertake an investigation in the industry in the area where his/her research work can be applied and they will need to identify the improvement or optimisation opportunities that his/her research can bring to the industry concerned. The typical learners in this qualification will be able to demonstrate competence in mathematics and science. The learner will acquire sound analytical skills, creative instincts, and a penchant for the solving of complex engineering problems.</p>			
	<b>Semester1</b>			
	BCPH5111	Basic Concepts in Physics		
	BMCO5111	Basic Mathematical Concepts		
	COEM5111	Chemistry of Engineering Materials		
	EDGR5111	Engineering Design Graphics		
	BACA5111	Basic accounting and Analysis		
	EEFU6211	Electrical Engineering Fundamentals		
	ICAL6211	Differential and Integral Calculus		
	INCT5111	Innovation & Creative Thinking		
	JAEN5111	Java for Engineers		
	BAEL6211	Basic Analogue Electronics		
	CFEN6211	C plus plus for Engineers		
	ELTH6211	Electromagnetic Theory		
	FMEN6211	Financial Management for Engineers		
	FPMD6211	Fundamental Principles in Machine Dynamics		
	AMFF7311	Advanced Mechanics of Fluid Flow Systems		
	BCSD7311	Basic Concepts in Structural and Machine Design		
	EMMA7311	Experimental Methods in Mechanical Engineering 1		
	MSAP7311	Material Science and Properties		
	NUME7311	Numerical Methods		
	SEPP7311	Software Engineering Principles & Practice		
	SMCL7311	Strength of Material under Complex Loading Conditions		
	CSAU8411	Control Systems & Automation		
	DBEF8411	Dynamic Behaviour of Fluids		
	ENEN8411	Entrepreneurship for Engineering		
	MEVA8411	Mechanical Vibrations Analysis		
	MHTR8411	Mass and Heat Transfer		
	MRMA8411	Maintenance and Reliability Management		
	PGRE8411	Power Generation and Renewable Energy		
	POSY8411	Power Systems		
	PRMB8411	Project Management		
	RACO8411	Refrigeration and Air Conditioning		
	BACA5111	Basic accounting and Analysis		
	BCPH5111	Basic Concepts in Physics		

	BMCO5111	Basic Mathematical Concepts		
	COEM5111	Chemistry of Engineering Materials		
	EDGR5111	Engineering Design Graphics		
	INCT5111	Innovation & Creative Thinking		
	JAEN5111	Java for Engineers		
	BAEL6211	Basic Analogue Electronics		
	CFEN6211	C plus plus for Engineers		
	EEFU6211	Electrical Engineering Fundamentals		
	ELTH6211	Electromagnetic Theory		
	FMEN6211	Financial Management for Engineers		
	FPMD6211	Fundamental Principles in Machine Dynamics		
	ICAL6211	Differential and Integral Calculus		
	AMFF7311	Advanced Mechanics of Fluid Flow Systems		
	BCSD7311	Basic Concepts in Structural and Machine Design		
	EMMA7311	Experimental Methods in Mechanical Engineering 1		
	MSAP7311	Material Science and Properties		
	NUME7311	Numerical Methods		
	SEPP7311	Software Engineering Principles & Practice		
	SMCL7311	Strength of Material under Complex Loading Conditions		
	CSAU8411	Control Systems & Automation		
	DBEF8411	Dynamic Behaviour of Fluids		
	ENEN8411	Entrepreneurship for Engineering		
	MEVA8411	Mechanical Vibrations Analysis		
	MHTR8411	Mass and Heat Transfer		
	MRMA8411	Maintenance and Reliability Management		
	PGRE8411	Power Generation and Renewable Energy		
	POSY8411	Power Systems		
	PRMB8411	Project Management		
	RACO8411	Refrigeration and Air Conditioning		
	<b>Semester2</b>			
	ADMC5112	Advanced Mathematical Concepts		
	BEOP5112	Basics of Electrical and Optical Physics		
	CREN5112	Chemical Reactions in Engineering		
	MEIF5112	Mechanics: The Interaction of Forces		
	ADIC6212	Advanced Differential and Integral Calculus		
	FNAC5112	Financial Accounting		
	MACP5112	Multidisciplinary Applied Community Projects		
	SMLC6212	Strength of Materials under Simple Loading Conditions		
	DIEL6212	Digital Electronics		
	EDMS6212	Economic Decision Making for Sustainability		
	MFFS6212	Mechanics of Fluid Flow Systems		
	SPPD6212	Sociological Perspectives of Development		
	TPOF6212	Thermodynamic Properties of Fluids		
	ACMS7312	Advanced Concepts of Machine Systems Design		
	CODE7312	Communication for Development		
	EMMB7312	Experimental Methods in Mechanical Engineering 2		
	MDES7312	Machine Dynamics for Engineering Systems		
	MTEC7312	Manufacturing Techniques		
	STAM7312	Statistical Methods		

	TMIA7312	Thermal Machinery for Industrial Application		
	DEPR8412	Design Project		
	REPO8412	Research Project		
	ADMC5112	Advanced Mathematical Concepts		
	BEOP5112	Basics of Electrical and Optical Physics		
	CREN5112	Chemical Reactions in Engineering		
	FNAC5112	Financial Accounting		
	MACP5112	Multidisciplinary Applied Community Projects		
	MEIF5112	Mechanics: The Interaction of Forces		
	ADIC6212	Advanced Differential and Integral Calculus		
	DIEL6212	Digital Electronics		
	EDMS6212	Economic Decision Making for Sustainability		
	MFFS6212	Mechanics of Fluid Flow Systems		
	SMLC6212	Strength of Materials under Simple Loading Conditions		
	SPPD6212	Sociological Perspectives of Development		
	TPOF6212	Thermodynamic Properties of Fluids		
	ACMS7312	Advanced Concepts of Machine Systems Design		
	CODE7312	Communication for Development		
	EMMB7312	Experimental Methods in Mechanical Engineering 2		
	MDES7312	Machine Dynamics for Engineering Systems		
	MTEC7312	Manufacturing Techniques		
	STAM7312	Statistical Methods		
	TMIA7312	Thermal Machinery for Industrial Application		
	DEPR8412	Design Project		
	REPO8412	Research Project		
	<b>BIT313</b>	<b>Bachelor of Information Technology in Business Systems</b>	<b>97804</b>	<b>7</b>
	<p>The purpose of this programme is to enable students to follow a career in Information Technology specifically related to the design of business solutions, using technology, to address the skills demand in industry and to enable graduates to enter the industry as business solution specialists. The qualification is designed to develop the knowledge and skills to meet the outcomes, which are internationally and locally identified as critical for a career in this discipline. The specific skillset covered in this qualification was identified by practising industry experts and complies with the need for Information Technology professionals focusing on business systems analysis and solutions. Graduates will be well-positioned to add value to the establishment that employs them; to pursue further studies in this field; or enable them to work as entrepreneur business systems analysts, consultants or solutions specialists in the industry.</p>			
	<b>Semester1</b>			
	ANTE110	Analytical Techniques		
	APCT5111	Applied Communication Techniques		
	BMNG5111	Business Management 1A		
	BUIS6112	Business Information Systems		
	DIGC5110	Digital Citizenship		
	FIMA112	Financial Management for Non Financial Managers 1		
	BMNG6211	Business Management 2A		
	BUSA6211	Business Analysis 2A		
	DATA6211	Database (Introduction)		
	MISY6211	Management Information systems		
	PMIC6111	Economics 1A		
	BUSA7311	Business Analysis 3A		
	INRS7311	Introduction to Research		
	ITMA6212	IT Management		
	ITRM7311	IT Risk Management		
	<b>Semester2</b>			
	BMNG5112	Business Management 1B		
	NWAR6112	Network Architecture A		

	PRLD5111	Programming Logic and Design (Introduction)		
	SAND6211	System Analysis and Design		
	WEDE5010	Web Development (Introduction)		
	IPMA6212	IT Project Management		
	NETD6212	Network Design		
	PMAC6112	Economics 1B		
	XBIT7219	Work Integrated Learning 2		
	BUSA7312	Business Analysis 3B		
	DATA6212	Database (Intermediate)		
	ERPL7312	Enterprise Resource Planning		
	ISST7312	Information Systems Strategy		
	XBIT7319	Work Integrated Learning 3		
	<b>BIT323</b>	<b>Bachelor of Information Technology in Business Systems</b>	<b>97804</b>	<b>7</b>
	<p>The purpose of this programme is to enable students to follow a career in Information Technology specifically related to the design of business solutions, using technology, to address the skills demand in industry and to enable graduates to enter the industry as business solution specialists. The qualification is designed to develop the knowledge and skills to meet the outcomes, which are internationally and locally identified as critical for a career in this discipline. The specific skillset covered in this qualification was identified by practising industry experts and complies with the need for Information Technology professionals focusing on business systems analysis and solutions. Graduates will be well-positioned to add value to the establishment that employs them; to pursue further studies in this field; or enable them to work as entrepreneur business systems analysts, consultants or solutions specialists in the industry.</p>			
	<b>Semester1</b>			
	BMNG5121	Business Management 1A		
	PRLD5121	Programming Logic and Design		
	PROG5121	Programming 1A		
	QUAT6221	Quantitative Techniques		
	BMNG6221	Business Management 2A		
	BUIS6122	Business Information Systems		
	BUSA6221	Business Analysis 2A		
	DBAS6211	Databases		
	BUSA7311	Business Analysis 3A		
	HCIN6222	Human Computer Interaction		
	INRS7321	Introduction to Research		
	ITRM7311	IT Risk Management		
	<b>Semester2</b>			
	BMNG5122	Business Management 1B		
	ITPP5112	IT Professional Practice		
	SAND6221	System Analysis and Design		
	WEDE5020	Web Development (Introduction)		
	IMME5112	Introduction to Micro and Macro Economics		
	IPMA6212	IT Project Management		
	ITMA6212	IT Management		
	XBIT7219	Work Integrated Learning 2		
	BUSA7312	Business Analysis 3B		
	ERPL7312	Enterprise Resource Planning		
	ISST7322	Information Systems Strategy		
	XBIT7329	Work Integrated Learning 3		
	<b>DINM313</b>	<b>Diploma in Information Technology in Network Management</b>	<b>74650</b>	<b>6</b>
	<p>The purpose of this qualification is to prepare students for a variety of networking positions in the IT industry with the potential to be employed as Network Managers in medium and small companies. Specialist network disciplines are covered as well as other supporting disciplines such as business communication, management information systems, project management, the principles of security and databases. On completion of this programme, graduates will have developed the skills required to manage, administer and design networks in both the corporate environment and as sole proprietors.</p>			
	<b>Semester1</b>			
	ANTE110	Analytical Techniques		

	BUCOf020	Business Communication		
	COARf120	Computer Architecture		
	INFU112	Internet Fundamentals A		
	INPCf110	Introduction to Personal Computing		
	MISY6211	Management Information systems		
	CNOS5112	Client Systems Configuration		
	DATA6211	Database (Introduction)		
	INOS6211	Introduction to Open Source Systems		
	NWAR6211	Network Architecture B		
	AITM7312	Advanced IT Management		
	DBAD6010	Database Server Administration		
	NSAD6311	Network Server Administration		
	PRSE6212	Principles of Security		
	<b>Semester2</b>			
	BUPEf111	Business Practice Entrepreneurship		
	ENUCf020	End User Computing B		
	NWAR5112	Network Architecture A		
	WEDE5010	Web Development (Introduction)		
	IPMA6212	IT Project Management		
	NETA6212	Network Domain Administration		
	NETD6212	Network Design		
	NETI6212	Network Infrastructure Administration		
	XINM5219	Work Integrated Learning 2		
	EMNT6312	Emerging Network Technologies		
	SYSO6312	Systems Software		
	WEBS6212	Web Server Management		
	XINM6319	Work Integrated Learning 3		
	<b>DINM323</b>	<b>Diploma in Information Technology in Network Management</b>	<b>74650</b>	<b>6</b>
	The purpose of this qualification is to prepare students for a variety of networking positions in the IT industry with the potential to be employed as Network Managers in medium and small companies. Specialist network disciplines are covered as well as other supporting disciplines such as business communication, management information systems, project management, the principles of security and databases. On completion of this programme, graduates will have developed the skills required to manage, administer and design networks in both the corporate environment and as sole proprietors.			
	<b>Semester1</b>			
	COAR5111	Computer Architecture		
	INFU5111	Internet Fundamentals A		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	OPSY5121	Operating Systems 1A		
	CNOS5112	Client Systems Configuration		
	DATA6211	Database (Introduction)		
	NTAD6211	Network Administration A		
	NWAR6221	Network Architecture B		
	DBAD6020	Database Server Administration		
	ICLN6311	Introduction to Cloud Networking		
	NSAD6321	Network Server Administration		
	PRSE6212	Principles of Security		
	<b>Semester2</b>			
	INOS6221	Introduction to Open Source Systems		
	MISY6211	Management Information systems		
	NWAR5122	Network Architecture A		
	WEDE5020	Web Development (Introduction)		

	IPMA6212	IT Project Management		
	NETD6222	Network Design		
	NTAD6212	Network Administration B		
	XINM5219	Work Integrated Learning 2		
	ADNM6312	Advanced Network Management		
	EMNT6322	Emerging Network Technologies		
	WEBS6212	Web Server Management		
	XINM6329	Work Integrated Learning 3		
	<b>DISD313</b>	<b>Diploma in Information Technology in Software Development</b>	<b>74651</b>	<b>6</b>
	The purpose of this qualification is to produce software developers with a variety of skills in different programming paradigms including, in particular, creative, critical thinking and problem solving skills. Students will develop sound knowledge of programming in the desktop mobile and web environment.. The programme includes different programming languages as well as system logic, architecture and design.			
	<b>Semester1</b>			
	ANTE110	Analytical Techniques		
	BUCOf020	Business Communication		
	INPCf110	Introduction to Personal Computing		
	ITSA5111	Introduction to Scholarship A		
	PRLD5111	Programming Logic and Design (Introduction)		
	PROGf5111	Programming 1A		
	DATA6211	Database (Introduction)		
	IPMA6212	IT Project Management		
	PROG6211	Programming 2A		
	SAND6211	System Analysis and Design		
	WEDE5010	Web Development (Introduction)		
	ADDB7311	Advanced Databases		
	ISEC6311	Information Security		
	OPSC7311	Open Source Coding (Introduction)		
	WEDE6011	Web Development (Intermediate)		
	<b>Semester2</b>			
	BUIS6112	Business Information Systems		
	BUPEf111	Business Practice Entrepreneurship		
	DIGC5110	Digital Citizenship		
	ENUCf020	End User Computing B		
	PRLD5112	Programming Logic and Design (Intermediate)		
	PROG6112	Programming 1B		
	DATA6212	Database (Intermediate)		
	HCIN6212	Human Computer Interaction		
	PROG6212	Programming 2B		
	XISD5219	Work Integrated Learning 2		
	APPR6312	Applied Programming		
	OPSC7312	Open Source Coding (Intermediate)		
	SQAT6312	Software Quality and Testing		
	XISD6319	Work Integrated Learning 3		
	<b>DISD323</b>	<b>Diploma in Information Technology in Software Development</b>	<b>74651</b>	<b>6</b>
	The purpose of this programme is to qualify students to follow a successful career in Software Development. The skills required by students to enter the workplace, either as self-employed individuals or within an existing organisation, together with industry requirements have been considered within this qualification. A good combination of information technology theory and practical skills, with strong emphasis on software development, has been embraced through specific modules and outcomes selection. The Diploma: Software Development will equip students with the required competence to apply Information Technology skills and knowledge to gain competitive advantage in business. Basic software knowledge together with progressive development of programming techniques, programming languages and some web programming knowledge are the important aspects learned in this programme. The concepts of basic mathematics, business communications and business practice are included to provide a balanced perspective and to fully equip students for industry.			
	<b>Semester1</b>			

	BUIS5111	Business Information Systems		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	PRLD5121	Programming Logic and Design		
	PROG5121	Programming 1A		
	DATA6211	Database (Introduction)		
	PROG6221	Programming 2A		
	SAND6221	System Analysis and Design		
	WEDE6021	Web Development (Intermediate)		
	ADDB6311	Advanced Databases		
	ISEC6321	Information Security		
	OPSC6311	Open Source Coding (Introduction)		
	XISD5319	Work Integrated Learning 3A		
	<b>Semester2</b>			
	ITPP5112	IT Professional Practice		
	OPSY5121	Operating Systems 1A		
	PROG6112	Programming 1B		
	WEDE5020	Web Development (Introduction)		
	DATA6222	Database (Intermediate)		
	HCIN6222	Human Computer Interaction		
	IPMA6212	IT Project Management		
	PROG6212	Programming 2B		
	APPR6312	Applied Programming		
	OPSC6312	Open Source Coding (Intermediate)		
	SQAT6322	Software Quality and Testing		
	XISD6329	Work Integrated Learning 3B		
	<b>DITM313</b>	<b>Diploma in Information Technology Management</b>	<b>71636</b>	<b>6</b>
	The purpose of this qualification is to prepare students for a career in IT Management. Students will explore a variety of IT disciplines becoming equipped to perform various managerial and technical tasks as well as gaining an understanding of networks, advanced IT management and the use of IT to gain a competitive advantage. Skills will include managing hardware and software, upgrades, security, policies and procedures, blending practical training with components such as finance, management concepts and human resources. Graduates will enter the IT industry prepared as generalist IT employees with the potential to advance to IT management.			
	<b>Semester1</b>			
	ANTE110	Analytical Techniques		
	BUCOf020	Business Communication		
	BUMA131	Business Management 1A		
	COARf120	Computer Architecture		
	INPCf110	Introduction to Personal Computing		
	ECMS6211	Economics A (Micro)		
	MISY6211	Management Information systems		
	NWAR6211	Network Architecture B		
	SAND6211	System Analysis and Design		
	ITMA6212	IT Management		
	KMAN6311	Knowledge Management		
	NSAD6311	Network Server Administration		
	PRSE6212	Principles of Security		
	<b>Semester2</b>			
	DIGC5110	Digital Citizenship		
	ENUCf020	End User Computing B		
	FIMA112	Financial Management for Non Financial Managers 1		
	HELP010	Help Desk		
	INHR5112	Introduction to Human Resources		



	NWAR5112	Network Architecture A		
	DATA6211	Database (Introduction)		
	IPMA6212	IT Project Management		
	WEDE5010	Web Development (Introduction)		
	XITM5219	Work Integrated Learning 2		
	AITM7312	Advanced IT Management		
	NETD6212	Network Design		
	SYSO6312	Systems Software		
	XITM6319	Work Integrated Learning 3		
	<b>DITM323</b>	<b>Diploma in Information Technology Management</b>	<b>71636</b>	<b>6</b>
	The purpose of this qualification is to prepare students for a career in IT Management. Students will explore a variety of IT disciplines becoming equipped to perform various managerial and technical tasks as well as gaining an understanding of networks, advanced IT management and the use of IT to gain a competitive advantage. Skills will include managing hardware and software, upgrades, security, policies and procedures, blending practical training with components such as finance, management concepts and human resources. Graduates will enter the IT industry prepared as generalist IT employees with the potential to advance to IT management.			
	<b>Semester1</b>			
	BMNG5121	Business Management 1A		
	COAR5111	Computer Architecture		
	HELP5111	Help Desk		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	DATA6211	Database (Introduction)		
	MISY6211	Management Information systems		
	NWAR6221	Network Architecture B		
	SAND6221	System Analysis and Design		
	ISEC6321	Information Security		
	ITMA6212	IT Management		
	ITRM6321	IT Risk Management		
	KMAN6321	Knowledge Management		
	<b>Semester2</b>			
	BMNG5122	Business Management 1B		
	FIMA5111	Introduction to Financial Management		
	ITPP5112	IT Professional Practice		
	NWAR5122	Network Architecture A		
	DATA6222	Database (Intermediate)		
	IPMA6212	IT Project Management		
	WEDE5020	Web Development (Introduction)		
	XITM5229	Work Integrated Learning 2		
	EMNT6322	Emerging Network Technologies		
	ERPL6312	Enterprise Resource Planning		
	ISST6312	Information Systems Strategy		
	XITM6329	Work Integrated Learning 3		
	<b>HCED123</b>	<b>Higher Certificate in Construction and Engineering Drafting</b>	<b>96733</b>	<b>5</b>
	The purpose of this qualification is to provide qualifying students with the appropriate knowledge, skills and attitudes to effectively pursue a career in the area of construction and engineering drafting. This is a career-focused programme designed to suit the needs of the workplace and not a generic qualification that would warrant electives. The aim of the Certificate in Construction and Engineering Drafting is: To equip the student with the theoretical background and practical know-how in terms of a combination of drawing skills that will enable the student to function in a drafting office; Familiarise the student with the necessary computer literacy skills to handle computer-aided drafting effectively.			
	<b>Semester1</b>			
	ACAD121	Computer Aided Drafting (AutoCAD) Introduction		
	BADS121	Basic Drawing Skills		
	IADL5111	Introduction to Academic and Digital Literacy		
	INPCf110	Introduction to Personal Computing		

	PRBC121	Principles of Building Construction		
	<b>Semester2</b>			
	ACAD132	Computer Aided Drafting (AutoCAD) Intermediate		
	BUCOf020	Business Communication		
	CSDS122	Civil and Structural Drafting Skills		
	XHED5112	Work Integrated Learning		
	<b>HCIS413</b>	<b>Bachelor of Computer and Information Sciences Honours</b>	<b>88606</b>	<b>8</b>
	This programme equips students with research skills appropriate to their discipline and an understanding of the fundamentals of conceptual, methodological and implementation issues of IT-related research. Skills developed and knowledge acquired equip students to conduct independent research, as well as to be knowledgeable consumers of research. Students conduct research in a selected area and complete an Honours thesis.			
	<b>Semester1</b>			
	ADTO8411	Advanced Topics in IS Research		
	SOIN8411	Social Informatics		
	<b>Semester2</b>			
	BIDW8412	Business Intelligence and Data Warehousing		
	EMTE8412	Emerging Technologies		
	NINF8412	Network Infrastructure		
	UIDU8412	User Interface Design and Usability		
	<b>Year</b>			
	RESE8419	Research		
	<b>HCSS133</b>	<b>Higher Certificate in IT in Support Services</b>	<b>81866</b>	<b>5</b>
	The purpose of this programme is to prepare students to enter the job market in modern, IT driven business, and to provide students entry into higher education. The focus of this qualification is to provide the skills required from employees in Information Technology Support Services. A balanced combination of information technology theory and practical skills, with strong emphasis on office applications and technical skills, has been formulated through the strategic selection of key modules and outcomes. Graduates will be prepared for entry into the working world with a focused skill set which will allow them to consider a variety of different entry-level employment options.			
	<b>Semester1</b>			
	COAR5111	Computer Architecture		
	DIAL5111	Digital and Academic Literacies		
	HELP5111	Help Desk		
	IQTT5111	Introduction to Quantitative Thinking and Techniques		
	<b>Semester2</b>			
	CNOS5112	Client Systems Configuration		
	ICYS5112	Introduction to Cyber Security		
	NWAR5122	Network Architecture A		
	XHIS5122	Work Integrated Learning		
	<b>HSS123</b>	<b>Higher Certificate in Information Technology in Support Services</b>	<b>81866</b>	<b>5</b>
	The purpose of this qualification is to equip students with the skills to provide technical desktop assistance and computer related support in any business environment. Students will gain knowledge and skills in end-user computing, helpdesk support, basic web development as well as business practice and communication. This course will offer a solid technical background as well as an understanding of the business environment and students will be able to gain entry-level employment in desktop and network support.			
	<b>Semester1</b>			
	BUCAx110	Business Calculations		
	BUCOf020	Business Communication		
	COARf120	Computer Architecture		
	HELP010	Help Desk		
	IADL5111	Introduction to Academic and Digital Literacy		
	INPCf110	Introduction to Personal Computing		
	<b>Semester2</b>			
	BUPEf111	Business Practice Entrepreneurship		
	ENUC030	End User Computing C		
	ENUCf020	End User Computing B		
	NWAR5112	Network Architecture A		

	WEDE5010	Web Development (Introduction)		
	XHIS5112	Work Integrated Learning		
	<b>MCSBL512</b>	<b>Master of Commerce in Strategic Brand Leadership</b>	<b>111305</b>	<b>9</b>
	Any brand today exists as a holistic business concept. Within this context, the purpose of this qualification is to develop brand-business leaders to grow brands as businesses in emerging economies and contribute to the body of knowledge through research in this field. The primary purpose of this qualification is therefore to provide managers and executives with the brand-business leadership competence required to further their careers at/ to executive level. Learners will focus on brand-business problem solving and strategic innovation for business growth and sustainable performance. The secondary purpose of this qualification is to enable learners to undertake independent advanced research in the practice of brand-business and leadership. The qualification will appeal to who want to gain academic knowledge in brand-business to either further an academic career or pursue a career as a brand-business leader. It is essential for leaders to identify, recognise and appreciate the opportunities and contend with and resolve the implications of strategic brand and business growth strategies on local and international economies. Brand-business leaders need to remain relevant and forward thinking. The qualification consists of four compulsory modules, one of which is a mini-dissertation, and two electives, from which a learner can choose one as explained earlier in tabular form. The compulsory modules focus on providing learners with insight into and knowledge of how to advance brand-business strategically through leadership. These modules will equip learners with the strategic ability to address complex and challenging brand-, business- and leadership problems in local-, emerging- and global economies.			
	<b>Semester1</b>			
	ABRS9511p	Advanced Brand Strategy		
	ABUS9511p	Advanced Business Strategy		
	BBLE9511p	Brand-Business Leadership in Emerging Economies		
	BBPM9511p	Brand-Business Performance Management and Valuation		
	<b>Semester2</b>			
	ABBL9512p	Advanced Brand Business Leadership		
	<b>Year</b>			
	MIDI9519p	Minor dissertation		
	<b>MPCS513</b>	<b>Master of Philosophy in Computer and Information Sciences</b>	<b>93588</b>	<b>9</b>
	This qualification is designed to extend the disciplinary competence of students as well as provide them with research training. While it is not necessary that a Master of Philosophy thesis would make a major contribution to the discipline by way of new knowledge (as a Doctor of Philosophy would require), a Master of Philosophy thesis would be expected to make a contribution to an existing body of knowledge by applying, clarifying, critiquing or interpreting that knowledge. The Master of Philosophy allows candidates to develop in-depth knowledge, expertise and skills through the application of research to Computer and Information Sciences problems and issues. Learners gain experience in the design and implementation of research and make a contribution to an existing body of knowledge by applying, clarifying or interpreting that knowledge. The institution has formally adopted a commitment to scholarly research that includes the aim to be known globally for delivering high quality research that leads Computer and Information Sciences theory and practice.			
	<b>Year</b>			
	RECS9113	Research Thesis		
<b>IIE Qualifications Faculty of Social Sciences</b>				
	<b>BALW316</b>	<b>Bachelor of Arts in Law</b>	<b>105123</b>	<b>7</b>
	The primary purpose of the Bachelor of Arts in Law degree is to prepare graduates to function effectively in a variety of careers and specialisations in which the disciplines of law, media and communications science, language and/or criminology intersect. In support of the principles of life-long learning the degree equips students with the insight and skills required for further specialised study.			
	<b>Semester1</b>			
	COSC5121	Communication Science 1A: Interpersonal Communication		
	CRIM5111	Introduction to Criminology 1A		
	ENFL6122	English for Law		
	ENGL5121	English 1A: Introduction to English Studies		
	FSAL5121	Fundamentals of the South African Legal System		
	LOPF5121	Law of Persons and the Family 1A		
	COSC6231	Communication Science 2A: Organisational Communication		
	CRIM6211	Criminology 2A: Forensic Criminalistics		
	ENGL6221	English 2A: South African Literature		
	GPCL6211	General Principles of Criminal Law		
	INPL6211	Introduction to Intellectual Property Law		
	LASU6221	Law of Succession		
	MELE6221	Media Law and Ethics		
	PUBL6211	Public Law A: Constitutional Law		
	COSC7321	Communication Science 3A: Global Communication		
	CRIM7311	Criminology 3A: Theories of Crime		
	ENGL7321	English 3A: Modernism		
	INRS7321	Introduction to Research		

	LACO6321	Law of Contract		
	LALA6321	Labour Law		
	<b>Semester2</b>			
	COSC5132	Communication Science 1B: Intercultural Communication		
	CRIM5112	Introduction to Criminology 1B		
	ENGL6122	English 1B: Introduction to English Studies		
	FDSL5122	Foundations of the South African Law		
	LOPF5122	Law of Persons and the Family 1B		
	SLAW5122	Skills for Law		
	COSC6222	Communication Science 2B: Persuasive Communication		
	CRIM6212	Criminology 2B: Selected Contemporary Crime Issues		
	ENGL6222	English 2B: Postcolonialism		
	LADE6222	Law of Delict		
	PUBL6212	Public Law B: Fundamental Rights and Interpretation of Statutes		
	XBAL6219	Work Integrated Learning 2		
	COSC7322	Communication Science 3B: Mass Communication		
	CRIM7312	Criminology 3B: Approaches and Responses to Crime		
	ENGL7322	English 3B: Postmodernism		
	REPR7312	Research Practice		
	SPCO7322	Specific Contracts		
	XBAL7319	Work Integrated Learning 3		
	<b>BCEL322</b>	<b>Bachelor of Commerce in Law</b>	<b>93729</b>	<b>7</b>
	<p>This Qualification is aimed at promoting access to higher education and equipping learners with appropriate knowledge, skills and attitudes attuned to the demands of business and industry. Learners will gain a critical understanding of the interplay between the disciplines of modern business management, strategic financial planning and the governing rules of our law. The qualification design reflects the logical progression of learning by introducing learners to the foundational and fundamental aspects of their learning areas in the first year and then progressing to the higher-order skills of analysing, interpreting and applying the principles and theories of focus areas in the second and third years of study. This Bachelor of Commerce in Law is designed to develop the learner's ability to think and act strategically and professionally and to contribute meaningfully to the organisations they will be serving. Consequently, it facilitates the development of a well-rounded strategic business knowledge base in conjunction with substantial legal skills, knowledge and insight to allow for professional practice entry into a broad range of business enterprises as well as further studies in law or commerce.</p>			
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMAN5121	Business Management 1		
	ECTL5111	Ethics and Critical Thinking for Lawyers		
	INTL5111	Introduction to Law		
	COLA6212	Constitutional Law		
	ITAL6211	Introduction to Taxation Law		
	LLAW6222	Labour Law		
	SBMA6211	Small Business Management		
	FALA7311	Family Law		
	INRS7321	Introduction to Research		
	LACO7312	Law of Contract		
	STMA7311	Strategic Management		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	IMME5112	Introduction to Micro and Macro Economics		
	ISSL5112	Information Systems for Lawyers		
	LAWP5112	Law of Persons		
	BIRI6212	Bill of Rights		
	BSTA6212	Business Statistics		
	CRMA7312	Compliance and Risk Management		
	LAES7321	Law of Enterprise Structures		

	CLAW7312	Criminal Law		
	GOET7312	Governance and Ethics		
	LASU7312	Administration of Deceased Estates and Wills		
	REPR7312	Research Practice		
	<b>BCL316</b>	<b>Bachelor of Commerce in Law</b>	<b>97915</b>	<b>7</b>
There is a growing need for multi-dimensional graduates with the ability to participate in an increasingly complex and dynamic local and global economy. The dual focus on commerce and law increases the opportunities for graduates to pursue a career in business management, whilst the focus on governance and compliance creates consciousness for ethical business practice. Qualifying learners may also complete a further law qualification and thus follow a career in law, whilst armed with a firm grasp of sound business skills.				
	<b>Semester1</b>			
	IIEUG1048	Introduction to Information Systems		
	IIEUG1049	Basic Accounting, Costing and Financing		
	IIEUG1050	Ethics and Critical Thinking for Lawyers		
	IIEUG1051	Introduction to Law		
	IIEUG2067	Constitutional Law		
	IIEUG2068	Introduction to Accounting using International Financial Reporting Standards		
	IIEUG2069	Introduction to Management		
	IIEUG2070	Introduction to Taxation Law		
	IIEUG3091	Law of Contract		
	IIEUG3092	Advanced Accounting using the International Financial Reporting Standards		
	IIEUG3093	Compliance and Risk Management		
	IIEUG3094	Family Law		
	IIEUG3099	Advanced Taxation		
	<b>Semester2</b>			
	IIEUG1052	Law of Persons		
	IIEUG1053	Introduction to Accounting		
	IIEUG1054	Introduction to Micro and Macro Economics		
	IIEUG1055	IsiZulu for beginners		
	IIEUG1056	SeSotho for Beginners		
	IIEUG2071	Bill of Rights		
	IIEUG2072	Intermediate Accounting using the International Financial Reporting Standards		
	IIEUG2073	Business Statistics		
	IIEUG2074	Entrepreneurship		
	IIEUG2075	Intermediate Taxation		
	IIEUG3095	Criminal Law		
	IIEUG3096	Administration of Deceased Estates and Wills		
	IIEUG3097	Service Business Management Simulation		
	IIEUG3098	Governance and Ethics		
	<b>BCL326</b>	<b>Bachelor of Commerce in Law</b>	<b>97915</b>	<b>7</b>
There is a growing need for multi-dimensional graduates with the ability to participate in an increasingly complex and dynamic local and global economy. The dual focus on commerce and law increases the opportunities for graduates to pursue a career in business management, whilst the focus on governance and compliance creates consciousness for ethical business practice. Qualifying learners may also complete a further law qualification and thus follow a career in law, whilst armed with a firm grasp of sound business skills.				
	<b>Semester1</b>			
	ACBP5121	Accounting 1A		
	BMAN5121	Business Management 1		
	ECTL5111	Ethics and Critical Thinking for Lawyers		
	INTL5111	Introduction to Law		
	COLA6212	Constitutional Law		
	ITAL6211	Introduction to Taxation Law		
	LLAW6222	Labour Law		
	SBMA6211	Small Business Management		

	FALA7311	Family Law		
	INRS7321	Introduction to Research		
	LACO7312	Law of Contract		
	STMA7311	Strategic Management		
	<b>Semester2</b>			
	ACBP5122	Accounting 1B		
	IMME5112	Introduction to Micro and Macro Economics		
	ISSL5112	Information Systems for Lawyers		
	LAWP5112	Law of Persons		
	BIRI6212	Bill of Rights		
	BSTA6212	Business Statistics		
	CRMA7312	Compliance and Risk Management		
	LAES7321	Law of Enterprise Structures		
	CLAW7312	Criminal Law		
	GOET7312	Governance and Ethics		
	LASU7312	Administration of Deceased Estates and Wills		
	REPR7312	Research Practice		
	<b>BLAW226</b>	<b>Bachelor of Laws</b>	<b>97933</b>	<b>8</b>
	The Bachelor of Laws Degree is aimed at producing competent, skilled and dynamic legal graduates, equipped with a firm knowledge and understanding of the relevant legal principles. It furthermore provides the necessary preparation for Master's level study and develops research capacity in the methodology and techniques of the discipline.			
	<b>Semester1</b>			
	CIRP7111	Civil Procedure		
	LADE7111	Law of Delict		
	LAPR7111	Law of Property		
	LEET7111	Legal Ethics		
	ADLI8211	Administrative Law		
	AFLA8211	African Customary Law		
	LAEV8211	Law of Evidence		
	<b>Semester2</b>			
	COWR7112	Corporations Law		
	CRUN7112	Criminal Procedure		
	INST7111	Interpretation of Statutes		
	PULA7112	Public International Law		
	ALRE8212	Alternative Dispute Resolution		
	CONR8212	Corporate Governance		
	JUJU8212	Jurisprudence		
	XBLAW8419	Work Integrated Learning 4		
	<b>Year</b>			
	LRPR8419	Legal Research Practice		
	<b>BLAW411</b>	<b>Bachelor of Laws</b>	<b>101647</b>	<b>8</b>
	The five underlying themes of this qualification viz. (i) a sound pedagogical foundation for the teaching of ethics in law, (ii) integrative law (where alternative modes of addressing conflict in society are explored through, for example, the principles of restorative justice and therapeutic jurisprudence), (iii) legal-professional practice, (iv) social responsibility, and (v) the promotion of our national constitutional democracy, will combine to produce a graduate who is socially and ethically aware, compassionate and responsible. This qualification will prepare graduates for access into the traditional careers of legal practice within the minimum allowed periods. The qualification will also facilitate entry into a wide range of alternative career-paths and vocations requiring the application of law and practical legal skills. In addition, this degree will prepare students for postgraduate studies and for ongoing lifelong professional development.			
	<b>Semester1</b>			
	BMNG5111	Business Management 1A		
	COMS5111	Communication Science 1A: Interpersonal Communication		
	FSAL5111	Fundamentals of the South African Legal System		
	INPCf110	Introduction to Personal Computing		

	ITSA5111	Introduction to Scholarship A		
	LOPF5111	Law of Persons and the Family 1A		
	PSYC5111	Psychology 1A: Introduction to Psychology		
	SOCI5111	Sociology 1A		
	ACLA5211	Accounting for Law		
	COLA6211	Constitutional Law		
	LASU6211	Law of Succession		
	SPOF6211	Specific Offences		
	LACO6311	Law of Contract		
	LAIN6311	Law of Insolvency		
	LALA6311	Labour Law		
	LAPR7311	Law of Property		
	INTL8411	Public International Law		
	JUPR8411	Jurisprudence		
	LAES7411	Law of Enterprise Structures		
	LEET8411	Legal Ethics		
	RESH8411	Research Methodology		
	<b>Semester2</b>			
	BMNG5112	Business Management 1B		
	COMS5112	Communication Science 1B: Intercultural Communication		
	ENFL6112	English for Law		
	FDSL5112	Foundations of the South African Law		
	GPCL5112	General Principles of Criminal Law		
	LOPF5112	Law of Persons and the Family 1B		
	PSYC5112	Psychology 1B: Introduction to Psychology		
	SOCI5112	Sociology 1B		
	XBLAW5119	Work Integrated Learning 1		
	CRPR6212	Criminal Procedure		
	FURI6212	Fundamental Rights		
	INST6212	Interpretation of Statutes		
	LADE6212	Law of Delict		
	LEDI6212	Legal Diversity		
	PRAL6212	Practical Administrative Law		
	XBLAW6219	Work Integrated Learning 2		
	INPL7312	Intellectual Property Law		
	LAEV7311	Law of Evidence		
	MPLA7312	Methods of Payment Law		
	SPCO7312	Specific Contracts		
	XBLAW7319	Work Integrated Learning 3		
	COGO8412	Corporate Governance		
	CSPL8412	Law of Unjustified Enrichment & Estoppel		
	CYLA8412	Cyber Law		
	INGL8412	Integrative Law		
	TAXL8412	Tax Law		
	XBLAW8419	Work Integrated Learning 4		
	<b>Year</b>			
	CIPR7319	Civil Procedure		
	LRPR8419	Legal Research Practice		
	<b>HCLS111</b>	<b>Higher Certificate in Legal Studies</b>	<b>94696</b>	<b>5</b>

The Higher Certificate in Legal Studies is intended to provide an entry level qualification that will enable students to enter internships or learnerships or entry-level positions in related fields or to assist students to qualify for access to a degree or diploma in Law, or a further qualification in paralegal studies or legal-office administration or a related field. The programme, therefore, focuses essential legal knowledge, principles, theories and practices as well as basic language, numeracy, computer and legal-office support skills to provide the particular balance of skills identified as critical for successful further studies into the broader legal field. Alternatively, graduates are well-prepared for entry-level positions in the legal field.

#### Semester1

BUCOf020	Business Communication		
FSAL5111	Fundamentals of the South African Legal System		
INPCf110	Introduction to Personal Computing		
ITSA5111	Introduction to Scholarship A		
LAPE5111	Law of Persons		

#### Semester2

ASML5112	Aspects of Mercantile Law		
ASPL5112	Aspects of Private Law		
LEOS5112	Legal Office Support		
PEMA5112	Principles of Employment Law		
SLAW5112	Skills for Law		
XHLS5119	Work Integrated Learning		
<b>HCLS126</b>	<b>Higher Certificate in Legal Studies</b>	<b>94696</b>	<b>5</b>

The design of this qualification facilitates basic critical learning through exposure to, and application of, specialised and support learning areas in the theory and practice of the South African law and the legal system. The qualification introduces learners to the South African law and legal system, communication, basic numeracy and research skills as well as law-office support skills. The qualification design instils a problem-solving approach to learning accompanied by the development of the ability to apply solutions within a familiar context. The qualification also requires that the learner develops the ability to answer for their own actions and work effectively in teams.

#### Semester1

ASPL5111	Aspects of Private Law		
DIAL5111	Digital and Academic Literacies		
FSAL5121	Fundamentals of the South African Legal System		
SLAW5111	Skills for Law		

#### Semester2

ASML5122	Aspects of Mercantile Law		
LEOS5122	Legal Office Support		
PEMA5122	Principles of Employment Law		
XHLS5129	Work Integrated Learning		

**SOURCE:** SAM QG002 Report for 2021