Bachelor in Business Administration Honours: BHRBA

Semester 1

• CGM80US - Corporate Governance and Management

IAM80US - Investment Analysis and Portfolio Management

SEN80US - Strategic Entrepreneurship

• SM181US - Strategic Marketing

Semester 2

• ITD80US - International Trade

SPM80US - Strategic Project Management

RPJ80US - Research Proje

• SM281US - Strategic Marketing II

ODC80US - Organisational Development & Change Management

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,600.00	N\$ 2,712.00	N\$ 19, 888.00	N\$ 2,486.00 X 8

Bachelor in Finance Management Honours: BHRFM

Semester 1

• ASS80US - Auditing and Assurance

• CGM80US - Corporate Governance and Management

• IFM80US - International Finance Management

• TT181US - Taxation and Tax Planning

Semester 2

• FRP80US - Financial Reporting and Analysis

• RPJ80US - Research Project

PFM80US - Public Finance ManagementSPM80US - Strategic Project Management

FEES AND PAYMENT GUIDE

Mode of payment is either in full prior to commencement or as per following terms. Handling fee, deposit, and first instalment, these are payable prior to commencement.

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,600.00	N\$ 2,712.00	N\$ 19, 888.00	N\$ 2,486.00 X 8

Bachelor of Accounting Honours: BHAC

YEAR I

Semester 1

- AEL40US - Applied English Language Skills IEN40US - Introduction to Entrepreneurship
- MTH51US - Mathematics MIE50US - Microeconomics
- POM50US - Principal of Management FUA50US - Fundamentals of Accounting

Semester 2

- FAC51US - Financial Accounting I CAC50US - Cost Accounting
- QM151US - Quantitative Methods I
- BIT41US - Basic IT Skills
- HCM50US - Human Capital Management PMK50US - Principal of Marketing

YEAR II

Semester 1

- MA161US - Management Accounting I FA260US - Financial Accounting II MRC60US - Macroeconomics
- IEI60US - Intermediate Entrepreneurship and Innovation
- OBE61US - Organisational Behaviour

Semester 2

- BLA61US - Business Law
- PRC60US - Professional Communication MA260US - Management Accounting II FNR60US - Financial Reporting OM261US - Quantitative Methods II

YEAR III

Semester 1

- CFN70US - Corporate Finance
- AU170US - Auditing I
- TX170US - Taxation I
- RME71US - Research Methodology FA370US - Financial Accounting III

Elective Courses (Choose 1 from the 3 electives in year 3)

- SHU70US - Strategic Human Resource Management
- MAE70US - Managerial Economics

Semester 2

- AEN70US - Applied Entrepreneurship
- IN170US - Internship AU270US - Auditing II TX270US - Taxation II

Elective Courses (Choose 1 from the 3 electives in year 3)

BLS70US - Business Logistics & Supply Chain Management

YEAR IV

Semester 1

- CGN80US - Corporate Governance & Management
- AA181US - Auditing and Assurance TT181US - Taxation and Tax Planning IFM80US - International Finance Management

Semester 2

- FA480US - Financial Accounting IV
- SAC80US - Strategic Management Accounting AIS80US - Accounting Information System
- RPJ80US - Research Project

FEES AND PAYMENT GUIDE

	T D D D 11	ND THIMBNI GCIDE	
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
	Ye	ear I	
N\$ 19,900.00	N\$ 2, 388.00	N\$ 17, 512.00	N\$ 2,189.00 X 8
	Ye	ar II	
N\$ 20,200.00	N\$ 2, 424.00	N\$ 17,776.00	N\$ 2,222.00 X 8
	Ye	ar III	
N\$ 20,500.00	N\$ 2,460.00	N\$ 18,040.00	N\$ 2,255.00 X 8
	Ye	ar IV	
N\$ 20,800.00	N\$ 2,496.00	N\$ 18,304.00	N\$ 2,288.00 X 8

REGISTRATION FEE N\$2,100.00 LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SÉP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor in Marketing Management Honours: BHRMM

Semester 1

SEN80US - Strategic Entrepreneurship
 GTH80US - Game Theory for Managers
 MKC80US - Marketing Communication
 PCT80US - Product Development
 SM181US - Strategic Marketing I

Semester 2

CBE81US - Consumer Behaviour
 XMR80US - Research Project
 RTM80US - Retail Marketing
 SM281US - Strategic Marketing II

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,600.00	N\$ 2,712.00	N\$ 19, 888.00	N\$ 2,486.00 X 8

Bachelor in Human Resource Management Honours: BHRHRM

Semester 1

- Labour Relations IV • LRS80US

- Strategic Entrepreneurship SEN80US

- Ethics and Leadership Dynamics • ELD80US

Semester 2

• EPM80US	- Employees Performance Management
 XHR80US 	- Research Project
 HCA80US 	- Strategic Human Resource: Case Analysis
• CES80US	- Comparative Employment Systems
 NCF80US 	- Negotiation and Conflict Management

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,900.00	N\$ 2, 748.00	N\$ 20,152.00	N\$ 2,519.00 X 8

Bachelor in Tourism, Hospitality and Events Management Honours: BHRTHE

Year Courses

SMS80UY - Services Marketing Strategies

• EVT80UY - Events Management

Semester 1

CUT80US - Cultural Tourism

SEN80US - Strategic Entrepreneurship
 ARM80US - Applied Research Methodology

Semester 2

XTP80US - Research Project AIR80US - Airline Management

SPT80US - Sports Tourism Management
 WPM80US - Wildlife & Parks Management

Choose one subject from the following:

F2B60US - French 2B
 G2B60US - German 2B

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,600.00	N\$ 2,712.00	N\$ 19, 888.00	N\$ 2,486.00 X 8

Bachelor of Nursing Science Honours: BHNUR

YEAR I

Year Courses

- FNU51UY Nursing Science I: Foundation of Nursing
- CMI41UY Community Health Nursing I
- CN151UY Clinical Nursing I
- IAN51UY Biological Sciences: Applied Anatomy & Physics

Semester 1

- IPC41US Introduction to the Philosophy of Care
- ITN51US Introduction to IT for Nursing Practitioners and Administrators
- GCS41US Communication Skills

Semester 2

- IMW41US Introduction to Midwifery Science
 IPS51US Introduction to Psychology for Nurses
- CTS51US Critical Thinking Skills

YEAR II

Year Courses

- MSC71UY Nursing Science II: Medical & Surgical Conditions General
- MWS51UY Midwifery Science I
- CHN51UY Community Health Nursing II
- BPB61UY Biological Sciences: Physiology & Biochemistry
- CLN61UY Clinical Nursing II

Semester 1

PMN61US - Pharmacology for Nurses

Semester 2

MBN61US - Microbiology for Nurses

YEAR III

Year Courses

- NMS71UY Nursing Science III: Medical and Surgical Conditions
- MWS61UY Midwifery Science II
- CHN61UY Community Health Nursing III
- RMH71UY Research Methodology in Health Sciences
- CLN71UY Clinical Nursing III
 MHN71UY Mental Health Nursing

YEAR IV

Year Courses

- NSS81UY Nursing Science IV: Specialised Units
- MWS71UY Midwifery Science III
- PPE81UY Professional Practice & Ethics in Nursing
- HRR81UY Health Research Report
- HSM81UY Health Service Management (Unit Level)
- CLN81UY Clinical Nursing IV

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 25,500.00	N\$ 3,060.00	N\$ 22,440.00	N\$2,805.00 X 8
		Year II	
N\$ 27,500.00	N\$ 3,300.00	N\$ 24,200.00	N\$3,025.00 X 8
		Year III	
N\$ 27,800.00	N\$ 3,336.00	N\$ 24,464.00	N\$3,058.00 X 8
		Year IV	
N\$ 29,850.00	N\$ 3,582.00	N\$ 26,268.00	N\$3,283.50 X 8

Breakage fee of N\$700.00 is payable and does not form part of Tuition fees.

Bachelor of Science in Software Development Honours: BHRSD

Year Course

• XSD80UY Research Project

Semester 1

SEN80US - Strategic Entrepreneurship
 DAP80US - Data Analytics With Python
 SQA80US - Software Quality Assurance

Semester 2

OPR80US - Operations ResearchGMD80US - Game Development

• CNS80US - Cryptography and Network Security

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 23,300.00	N\$ 2, 796.00	N\$ 20,504.00	N\$ 2,563.00 X 8

Bachelor of Science in Business Information Systems Honours: BHRBIS

Year Course

• XBI80US - Research Project

Semester 1

- ACA80US Advanced Computer Systems and Architecture
- SEN80US Strategic Entrepreneurship
- CPA80US Computer Auditing

Semester 2

- ECM80US E-Commerce
- ERP80US Enterprise Resource Planning Systems
- EXS80US Expert Systems

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 23,300.00	N\$ 2, 796.00	N\$ 20,504.00	N\$ 2,563.00 X 8

Bachelor of Education (Pre and Junior Primary) Honours: BHEPJ

YEAR I

Year Courses

- EF150UY Educational Foundations I
- EL150UY English Language I (PJP)
- CR150UY Micro Teaching I (PJP)
- NM150UY Numeracy and Mathematics Education I

Choose one from the following

- LA150UY Afrikaans Language I (PJP)
 LK150UY Khoekhoegowab Language I (PJP)
- LW150UY Oshikwanyama Language I (PJP)
- LD150UY Oshindonga Language I (PJP)
- LH150UY Otjiherero Language I (PJP)
- LU150UY Rukwangali Language I (PJP)
- LM150UY Rumanyo Language I (PJP)
- LL150UY - Silozi Language I (PJP)
- LT150UY - Thimbukushu Language I (PJP)

Semester 1

- ACR50US - Academic Writing
- IST50US IT Skills for Teachers
- PE150US Physical Education for Pre and Junior Primary I
- RE150US Religious and Moral Education for Pre and Junior Primary I
- TR150US Teaching Reading with Learners' Literature I
- AE150US Arts Education for Pre and Junior Primary I

Semester 2

- EFT50US - English for Teachers
- AEE50US - Assessment and Evaluation in Education (PJP)
- LS150US - Life Skills for Pre and Junior Primary I
- Integrated Technology in Early Childhood • TE150US Education I (PJP)

YEAR II

Year Courses

- EF260UY - Educational Foundations II
- CR260UY - Micro Teaching II (BHEPJ)
- Numeracy and Mathematics Education II NM260UY
- SBS60UY - School Based Studies I
- EL260UY - English Language II

Choose one from the following

- LA260UY - Afrikaans Language II (PJP)
- LK260UY - Khoekhoegowab Language II (PJP)
- LW260UY - Oshikwanyama Language II (PJP)
- LD260UY - Oshindonga Language II (PJP)
- LH260UY - Otjiherero Language II (PJP)
- Rukwangali Language II (PJP) LU260UY - Rumanyo Language II (PJP)
- LM260UY LL260UY - Silozi Language II (PJP)
- Thimbukushu Language II (PJP) LT260UY

Semester 1

- MGC60US Multi-Grade Classroom Teaching
- EVW60US English Vocabulary for Academic Writing
- TPA60US Teaching Phonemic Awareness and Phonics
- AE260US Arts Education for Pre and Junior Primary II

Semester 2

- IRE60US Introduction to Research Methods in Education
- IDT60US Integrating Digital Technology in Education
- LSC60US Life Skills Guidance and Counselling
- TR260US Teaching Reading with Learners' Literature II

YEAR III

Year Courses

- CR370UY Micro Teaching III
- NM370UY Numeracy and Mathematics Education III
- SBS270UY School Based Studies II
- EL370UY English Language II Choose one from the following
- LA370UY Afrikaans Language III (PJP)
- LK370UY Khoekhoegowab Language III (PJP)
- LW370UY Oshikwanyama Language III (PJP)
- LD370UY Oshindonga Language III (PJP)
- LH370UY Otjiherero Language III (PJP)
- LU370UY Rukwangali Language III (PJP)
- LM370UY Rumanyo Language III (PJP)LL370UY Silozi Language III (PJP)

- LT370UY Thimbukushu Language III (PJP

Semester 1

• ERM70US - Research Methodology in Education

Semester 2

- CC160US Early Childhood Curriculum Development I
- EV160US Environmental Education I
- IED70US Inclusive Education

YEAR IV

Year Courses

- XP.148011V - Educational Research Project
- SB380UY - School Based Studies III
- EL480UY - English Language IV

Choose one from the following

- LA370UY - Afrikaans Language IV
- LK370UY - Khoekhoegowab Language IV
- Oshikwanyama Language IV • LW370UY
- LD370UY - Oshindonga Language IV
- LH370UY - Otjiherero Language IV
- LU370UY - Rukwangali Language IV
- LM370UY - Rumanyo Language IV
- LL370UY - Silozi Language IV
- LT370UY - Thimbukushu Language IV

Semester 2

- FAH70US - First Aid
- Environmental Education II • EV270US
- CC270US Early Childhood Curriculum Development II

FEES AND PAYMENT GUIDE

	<u></u> -		_
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17,600.00	N\$2,200.00 X 8
		Year II	
N\$ 21,000.00	N\$ 2, 520.00	N\$ 18,480.00	N\$2,310.00 X 8
		Year III	
N\$ 22,000.00	N\$ 2, 640.00	N\$ 19,360.00	N\$2,420.00 X 8
		Year IV	
N\$ 23.000.00	N\$ 2.760.00	N\$ 20.260.00	N\$2.530.00 X 8

REGISTRATION FEE N\$2,100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH.

REGISTRATION FEE IS PAYABLE AT REGISTRATION. THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor of Education in Senior Primary Honours: BHEPS

YEAR I

Year Courses

- EF150UY Educational Foundations I
 MTE50UY Micro Teaching
 Choose two subjects (see valid combinations)

- EP150UY English Language Education I
 MC150UY Mathematics Education I
- NS150UY Natural Science and Health Education I Senior / Secondary
- SE150UY Social Studies Education I Senior / Secondary
- PA150UY Afrikaans Language Education I
- PK150UY Khoekhoegowab Lanaguage Education I
- PW150UY Oshikwanyama Language Education I
- PD150UY Oshindonga Language Education I
- PJ150UY Otjiherero Language Education I
- PU150UY Rukwangali Language Education I
- PN150UY Rumanyo Language Education I
- PL150UY - Silozi Language Education I
- PT150UY Thimbukushu Language Education I

Semester 1

- ACR50US Academic Writing

- IST50US IT Skills for Teachers
 THD50US Theories of Human Development
 LP150US Life Skills I (Senior Primary)

Choose one from the following

- AD150US Arts Education
 PH150US Physical Education
 RO150US Religious and Moral Education

Semester 2

- EFT50US English for Teachers
 ID150US Integrating Educational Technology in Teaching Choose one from the following

- HC150US Home Ecology in Education I
 DT150US. Design and Technology in Education I
- EA150US. Elementary Agriculture in Education I

YEAR III

Year Courses

· SB270UY - School Based Studies II

Choose two subjects (see valid combinations)

- EP370UY English Language Education III
 MC370UY Mathematics Education III
- NS370UY Natural Science Education III
- SE370UY Social Studies Education III
- PA370UY Afrikaans Language Education III
- PK370UY Khoekhoegowab Language Education III
- PW370UY Oshikwanyama Language Education III
- PD370UY Oshindonga Language Education III
- PJ370UY Otjiherero Language Education III
- PU370UY Rukwangali Language Education III
- PN370UY Rumanyo Language Education III
- PL370UY Silozi Language Education III
- PT370UY - Thimbukushu Language Education III

Semester 1

• ERM70US - Research Methodology in Education

Semester 2

- CP160US Curriculum Planning and Development I
- ELP70US Educational Law and Policies
- IED70US Inclusive Education

Choose one from the following

- DT370US Design and Technology in Education III
- EA370US Elementary Agriculture in Education III
- HC370US Home Ecology in Education III

YEAR II

Year Courses

- EF260UY Education Foundations II
- SBS60UY School Based Studies I

Choose two subjects (see valid combinations)

- EP260UY English Language Education II
- MC260UY Mathematics Education II
- NS260UY Natural Science and Health Education II
- SE260UY Social Studies Education II
- PA260UY - Afrikaans Language Education II
- PK260UY - Khoekhoegowab Language Education II
- PW260UY - Oshikwanyama Language Education II
- PD260UY - Oshindonga Language Education II
- PJ260UY - Otjiherero Language Education II
- PU260UY - Rukwangali Language Education II
- PN260UY - Rumanyo Language Education II
- PL260UY - Silozi Language Education II
- PT260UY - Thimbukushu Language Education II

Semester 1

- LSC60US. Life Skills Guidance and Counselling
- AEV50US Assessment and Evaluation in Education
- EVW60US English Vocabulary for Academic Writing
- MGC60US Multi-Grade Classroom Teaching

Semester 2

- IRE60US - Introduction to Research Methods in Education
- ITL60US. - Integrating Digital Technology in Teaching and Learning

Choose one from the following

- DT260U Design and Technology in Education II
- EA260US Elementary Agriculture in Education II
- HC260US Home Ecology in Education II

YEAR IV

Year Courses

- CP270UY Curriculum Planning and Development II
- SML80UY - School Management and Leadership
- XPJ80UY - Educational Research Project
- SB380UY - School Based Studies III
- ESY80UY - Education Systems

Choose two subjects (see valid combinations)

- EP480UY English Language Education IV
- MC480UY Mathematics Education IV
- NS480UY Natural Science and Health Education IV
- SE480UY Social Studies Education IV
- PA480UY Afrikaans Language in Education IV
- PK480UY Khoekhoegowab Language in Education IV PW480UY - Oshikwanyama Language in Education IV

PT480UY - Thimbukushu Langauge in Education IV

- PD480UY Oshindonga Language In Education IV
- PJ480UY Otjiherero Language in Education IV PU480UY - Rukwangali Language in Education IV
- PN480UY Rumanyo Language in Education IV
- PL480UY Silozi Language in Education IV

Semester 2

• FAH70US - First Aid

Choose one from the following

- DT480US Design and Technology in Education IV
- EA480US Elementary Agriculture in Education IV
- HC480US Home Ecology in Education IV

FEES AND PAYMENT GILLDE

	<u>* 1</u>	2DO AND I ATMENT GOIDE	
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17,600.00	N\$2,200.00 X 8
		Year II	
N\$ 21,000.00	N\$ 2, 520.00	N\$ 18,480.00	N\$2,310.00 X 8
		Year III	
N\$ 22,000.00	N\$ 2, 640.00	N\$ 19,360.00	N\$2,420.00 X 8
		Year IV	
N\$ 23.000.00	N\$ 2.760.00	N\$ 20.260.00	N\$2.530.00 X 8

REGISTRATION FEE N\$2,100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.
FEES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE - TERMS AND CONDITIONS APPLY.

Bachelor of Education in Secondary Education Honours: BHESE

YEAR I

Year Courses

EF150UY - Educational Foundations I MTE50UY - Micro Teaching Choose two subjects (see valid combinations)

- Accounting Education I
- AG150UY
- Agriculture Education I Business Studies Education I BE150UY
- C1A50US - Computer Science Education IA
- Computer Science Education IB Economics Education I C1B50US
- EC150UY
- ER150US - Entrepreneurship Education I
- GO150UY
- Geography Education I History Education I HI150UY
- ME150UY - Mathematics Education I ES150UY
- SA150UY
- English Language Education I (Secondary) Afrikaans Language Education I Senior / Secondary
- SK150UY SW150UY - Khoekhoegowab Language Education I - Senior / Secondary - Oshikwanyama Language Education I - Senior / Secondary - Oshindonga Language Education I - Senior / Secondary
- SD150UY
- SJ150UY - Otjiherero Language Education I - Senior / Secondary
- Rukwangali Language Education I Senior / Secondary Rumanyo Language Education I Senior / Secondary SU150UY
- SN150UY
- Silozi Language Education I Senior / Secondary -French Language Education I SL150UY SF150UY
- SG150UY -German Langauge Education I
- SO150UY. -Portuguese Language Education I

Semester 1

- ACR50US Academic Writing
- IST50US IT Skills for Teachers FS150US Life Skills (Secondary)
- THD50US Theories of Human Development PH150US Physical Education
- RO150US -Religious and Moral Education

Semester 2

- EFT50US English for Teachers
- ID150US Integrating Educational Technology in Teaching

<u>YEAR II</u>

Year Courses

- SBS60UY School Based Studies I
 EF260UY Educational Foundations II

Choose two from the following (see valid combinations)

- AN260UY Accounting Education II AG260UY Agriculture Education II
- BE260UY Business Studies Education II C2A60US Computer Science Education IIA
- C2B60US Computer Science Education IIA
 C2B60US Computer Science Education IIB
 EC260UY Economics Education II
 ER260 UY Entrepreneurship Education II
 G0260UY Geography Education II

- GO260UY HI260UY - History Education II
- Mathematics Education II
- ME260UY ES260UY
- SA260LIV
- English Language Education II Secondary Afrikaans Language Education II Senior / Secondary Khoekhoegowab Language Education II Senior / Secondary
- Oshikwanyama Language Education II Senior / Secondary Oshindonga Language Education II Senior / Secondary Otjiherero Language Education II Senior / Secondary SW260UY SD260UY
- SJ260UY
- SU260UY - Rukwangali Language Education II - Senior / Secondary - Rumanyo Language Education II - Senior / Secondary
- SN260UY
- SL260UY Silozi Language Education II Senior / Secondary SF260UY French Language Education II
- SG260UY German Language Education II
- · SO260UY Portuguese Language Education II

Semester 1

- LSC60US Life Skills Guidance and Counselling
 AEV50US Assessment and Evaluation in Education
- · EVW60US English Vocabulary for Academic Writing

Semester 2

- Introduction to Research Methods in Education
- ITL60US - Integrating Digital Technology in Teaching and Learning

<u>YEAR III</u>

Year Courses

SB270UY - School Based Studies II

- Choose two subjects (see valid combinations)
 AN370UY Accounting Education III
 AG370UY Agriculture Education I
 BE370UY Business Studies Education I
- C3A70US Computer Science Education IIIA
- C3B70US Computer Science Education IIIB EC370UY Economics Education I

- ER370US Entrepreneurship Education I GO370UY Geography Education I
- GOS70UT Excursion (Geography) (Additional Cost = N\$1750) HI370UY Excursion (History) (Additional Cost = N\$1750) HI370UY Excursion (History) (Additional Cost = N\$1750) ME370UY Mathematics Education I ES370UY English Education III

- ES370UY English Education III
 SA370UY Afrikaans Language Education III
 SK370UY Khoekhoegowab Language Education III
 SW370UY Oshikwanyama Language Education III
 SW370UY Oshindonga Language Education III
 SU370UY Otjiherero Language Education III
 SW370UY Rukwangali Language Education III
 SW370UY Rumanyo Language Education III
 SW370UY Rumanyo Language Education III
 SW370UY Rumanyo Language Education III

- SL370UY Silozi Language Education III ST370UY -Thimbukushu Language Education III

Choose two subjects (see valid combinations)

- TAC80UY Teaching Methods Accounting Education TCS80UY Teaching Methods Computer Studies Education

- TCS80UY Teaching Methods Computer Studies Educ TEG80UY Teaching Methods English Education TGR80UY Teaching Methods Geography Education TMA80UY Teaching Methods Mathematics Education THG80UY Teaching Methods Agriculture Education THI80UY Teaching Methods History Education
- TBS80UY Teaching Methods Business Studies Education TET80UY Teaching Methods Entrepreneurship Education
- TEM80UY Teaching Methods Economics Education TAF80UY Teaching Methods Afrikaans
- TKS80UY Teaching Methods Khoekhoegowab TWS80UY Teaching Methods Oshikwanyama
- TDS80UY Teaching Methods Oshindonga TJS80UY Teaching Methods Otjiherero TUS80UY Teaching Methods Rukwangali
- TRS80UY Teaching Methods Rumanyo TZS80UY Teaching Methods Silozi
- TTS80UY -Teaching Methods Thimbukushu

Semester 1
• ERM70US - Research Methodology in Education Semester 2

CP160US - Curriculum Planning in Education ELP70US - Educational Law and Policies

• IED70US - Inclusive Education

YEAR IV

Year Courses

- XPJ80UY Educational Research Project CP270UY Curriculum Planning and Development II SML80UY School Management and Leadership
- SB480UY School Based Studies III
- ESY80UY Education Systems

Choose two from the following (see valid combinations) AN480UY - Accounting Education IV AG480UY - Agriculture Education IV BE480UY - Business Studies Education IV C4A80US - Computer Science Education IVA C4B80US - Computer Science Education IVB

- EC480UY Economics Education IV

- EC480UY Economics Education IV
 ER480 UY Entrepreneurship Education IV
 GO480UY Geography Education IV
 HI480UY History Education IV
 ME480UY Mathematics Education IV
 OE480UY Office Practice Education IV
 ES480UY English Language Education IV
 SA480UY Afrikaans Language Education IV
 KA480UY Mathematics Education IV
 KA480UY English Language Education IV
 KA480UY Afrikaans Language Education IV
- SK480UY Khoekhoegowab Language Education IV SW480UY Oshikwanyama Language Education IV

- SW480UY Oshindonga Language Education IV SJ480UY Otjiherero Language Education IV SU480UY Rukwangali Language Education IV SV480UY Rumanyo Language Education IV SV480UY Silozi Language Education IV ST480UY - Thimbukushu Language Education IV

Semester 2

	FEES AND PAYMENT GUIDE	- Thir oco Thist had	
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17,600.00	N\$2,200.00 X 8
		Year II	
N\$ 21,000.00	N\$ 2, 520.00	N\$ 18,480.00	N\$2,310.00 X 8
		Year III	
N\$ 22,000.00	N\$ 2, 640.00	N\$ 19,360.00	N\$2,420.00 X 8
		Year IV	
N\$ 23,000.00	N\$ 2,760.00	N\$ 20,260.00	N\$2,530.00 X 8

REGISTRATION FEE N\$2.100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.
FEES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE - TERMS AND CONDITIONS APPLY.

Bachelor in Education-Educational Leadership, Management and Policy Honours: BHEDUM

YEAR III

Year Courses

• LME80UY - Educational Leadership and Management

• FMO80UY - Educational Financial Management

• ILC80UY - Leadership and Curriculum Management

• ERM80UY - Educational Research

• LEI80UY - Legal and Ethical issues in Education

Semester 1

AWP80US - Academic Writing for Postgraduate
 EMT80US - Educational Media and Technology

• PRM80US - Project Management

YEAR IV

Year Courses

• LCO80UY - Leadership Change and Organizational Development

• EPP80UY - Educational Policy and Planning

• XED80UY - Research Project

Semester 1

• OSH80US - Occupational Safety and Health Management

• MIO80US - Managing Innovation in Organizations

• STS80US - System Thinking and Strategic Management

• PPG80US - Practices of Good Governance

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
	Year III		
N\$22,000.00	N\$ 2,640.00	N\$19,360.00	N\$2,420.00 X 8
	Year IV		
N\$23,000.00	N\$ 2,760.00	N\$20,240.00	N\$2,530.00 X 8

Bachelor of Science in Electronics Engineering Honours - (Control Systems) **BHEC**

Year I Semester 1

- ICC70US
- EPH60US
- CA170US
- CPR50US
- CAD60US
- AEL40US IEN40US

GCS41US

- Introductory Engineering Calculus - Engineering Physics
- Circuit Analysis I
- Principles of Computer Programming - Engineering Drawing (CAD, AutoCAD)
- Applied English Language Skills - Introduction to Entrepreneurship
- Communication Skills
- Semester 2
 - DCN60US OOP80US
- Data Communication and Computer Networks
- Object Oriented Programming Fundamentals of Electronics
- FOE61US ICA70US - Intermediate Engineering Calculus
- CA270US Circuit Analysis II WKP50US - Workshop Practice

Year II

Year Course

- RMI70US
- Semester 1
- Research Methodology
- CNS70US - Cryptography and Network Security - Analogue Electronics I ANE60US
- AEC80US
- DE170US
- Advanced Engineering Calculus - Digital Electronics I
- POM50US
- Principles of Management

- ACS60US
- Analogue Communication System
- Semester 2 DCS710US
- Digital Communication Systems
- PRS70US DE270US
- Probability and Statistics - Digital Electronics Design
- MOC60US
- Mobile Communication Systems
- Analogue Electronics Design

Year III

- Semester 1
 - IEI60US
- Intermediate Entrepreneurship and Innovation
- EMG70US
- Electromagnetics
- OPF70US
- Optical Fiber Communication System
- PWE07US
- Power Electronic-Systems Design
- EBS70US
- Embedded Systems Design
- DSP81US Semester 2
- Digital Signal Processing
- EME70US IN570US
- Electrical Measurements - Internship
- PMI70US
- Project Management for ICT
- CSY80US
- Control Systems
- RTV80US DSP70US
- Radio and Television - Digital Signal Processing Application
- Year IV

Semester 1

- AEN80US
- Applied Entrepreneurship Management
- XP180US
- Research Project ACS80US - Advanced Control Systems
- Optimal Control
- OPC80US LDS80US
- Logic and Distributed Control Systems

Semester 2

- ELE80US
- Engineering Law and Ethics - Artificial Intelligence
- AFI80US
- Biomedical Control
- BMC80US DCS80US
- Digital Control Systems

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 19,000.00	N\$ 2, 280.00	N\$ 16, 720.00	N\$ 2,090.00 X 8
		Year II	
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17, 600.00	N\$ 2,200.00 X 8
		Year III	
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8
		Year IV	
N\$ 22,000,00	N\$ 2,640,00	N\$ 19.360.00	N\$ 2 420 00 X 8

FEES AND PAYMENT GUIDE

REGISTRATION FEE N\$2.100.00

REGISTRATION FEE IS PAYABLE AT REGISTRATION.

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor of Science in Electronics Engineering Honours - (Electrical) BHDD

Year I

Semester 1

- ICC70US - Introductory Engineering Calculus
- EPH60US - Engineering Physics
- CA170US - Circuit Analysis I
- CPR50US - Principles of Computer Programming
- CAD60US - Engineering Drawing (CAD, AutoCAD)
- Applied English Language Skills AEL40US
- IEN40US - Introduction to Entrepreneurship
 - Communication Skills

Semester 2

- DCN60US - Data Communication and Computer Networks
- OOP80US - Object Oriented Programming
- FOE61US - Fundamentals of Electronics
- ICA70US - Intermediate Engineering Calculus
- CA270US - Circuit Analysis II WKP50US - Workshop Practice

Year II

Year Course

RMI70US - Research Methodology

Semester 1 CNS70US

- ANE60US
- Cryptography and Network Security - Analogue Electronics I
- AEC80US

GCS41US

- Advanced Engineering Calculus

- DE170US
- Digital Electronics I
- POM50US
- Principles of Management
- ACS60US
- Analogue Communication System

Semester 2

- DCS710US
- Digital Communication Systems
- PRS70US
- Probability and Statistics
- DE270US
- Digital Electronics Design
- MOC60US
- Mobile Communication Systems
- AE270US
- Analogue Electronics Design

Year III Semester 1

- IEI60US
- Intermediate Entrepreneurship and Innovation
- EMG70US - Electromagnetics
- OPF70US - Optical Fiber Communication System
- PWE07US - Power Electronic-Systems Design
- EBS70US
 - Embedded Systems Design
- DSP81US
- Digital Signal Processing
- Semester 2
 - EME70US - Electrical Measurements
 - IN570US - Internship
 - PMI70US - Project Management for ICT
 - CSY80US - Control Systems
 - RTV80US - Radio and Television
 - DSP70US – Digital Signal Processing Application

Year IV **Year Course**

Semester 1

- AEN80US - Applied Entrepreneurship Management
- XP180US - Research Project
- Renewable Energy RWE80US
- SMG80US - Power Systems and Smart Grids
 - EMA80US - Electrical Machines

Semester 2

- ELE80US - Engineering Law and Ethics
- AFI80US - Artificial Intelligence
- Power Systems Protection EMD80US - Electrical Machines and Drives

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS	
		Year I		
N\$ 19,000.00	N\$ 2, 280.00	N\$ 16, 720.00	N\$ 2, 090.00 X 8	
		Year II		
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17, 600.00	N\$ 2,200.00 X 8	
		Year III		
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8	
Year IV				
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00 X 8	

FEES AND PAYMENT GUIDE

REGISTRATION FEE N\$2,100.00

REGISTRATION FEE IS PAYABLE AT REGISTRATION.

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor of Science in Electronics Engineering Honours - (Instrumentation) 1311131

Year I Semester 1

- ICC70US
- EPH60US
- Introductory Engineering Calculus
- Engineering Physics
- CA170US - Circuit Analysis I
- CPR50US - Principles of Computer Programming
- CAD60US - Engineering Drawing (CAD, AutoCAD)
- AEL40US - Applied English Language Skills IEN40US - Introduction to Entrepreneurship
- Communication Skills GCS41US

Semester 2

- DCN60US
- Data Communication and Computer Networks
- OOP80US - Object Oriented Programming
- FOE61US - Fundamentals of Electronics
- ICA70US - Intermediate Engineering Calculus
- CA270US - Circuit Analysis II - Workshop Practice
- WKP50US

Year II

Year Course RMI70US

- Semester 1
- Research Methodology
- CNS70US
- Cryptography and Network Security
- ANE60US
- AEC80US
- Analogue Electronics I
 Advanced Engineering Calculus
- DE170US
- Digital Electronics I
- POM50US
- Principles of Management

- ACS60US
- Analogue Communication System
- Semester 2
 - DCS710US
- Digital Communication Systems
- PRS70US DE270US
- Probability and Statistics - Digital Electronics Design
- MOC60US
- Mobile Communication Systems
- AE270US
- Analogue Electronics Design

Year III

Semester 1

- IEI60US
- Intermediate Entrepreneurship and Innovation
- EMG70US
- Electromagnetics
- OPF70US
- Optical Fiber Communication System
- PWE07US
- Power Electronic-Systems Design
- EBS70US
- Embedded Systems Design
- DSP81US
- Digital Signal Processing
- Semester 2
- EME70US
- Electrical Measurements - Internship
- IN570US PMI70US
- Project Management for ICT
- CSY80US
- Control Systems
- RTV80US
- Radio and Television

- DSP70US
- Digital Signal Processing Application

<u>Year</u> IV

Semester 1

- AEN80US
- Applied Entrepreneurship Management
- XP180US
- Research Project - Industrial Instrumentation
- Analytical and Virtual Instrumentation
- ANI80US BMO80US
- Biomedical Instrumentation

Semester 2

- ELE80US
- Engineering Law and Ethics
- AFI80US
- Artificial Intelligence
- PPI80US
- Power Plant Instrumentation - Avionics Instrumentation

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 19,000.00	N\$ 2, 280.00	N\$ 16, 720.00	N\$ 2,090.00 X 8
		Year II	
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17, 600.00	N\$ 2,200.00 X 8
	<u> </u>	Year III	
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8
	<u> </u>	Year IV	
N\$ 22,000.00	N\$ 2.640.00	N\$ 19.360.00	N\$ 2.420.00 X 8

REGISTRATION FEE N\$2,100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH.

REGISTRATION FEE IS PAYABLE AT REGISTRATION. THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor of Science in Electronics Engineering Honours - (Computer **Engineering**) BHESY

Year I

Semester 1

- ICC70US - Introductory Engineering Calculus
- EPH60US - Engineering Physics
- CA170US - Circuit Analysis I
- CPR50US - Principles of Computer Programming
- CAD60US - Engineering Drawing (CAD, AutoCAD)
- AEL40US - Applied English Language Skills IEN40US - Introduction to Entrepreneurship
- GCS41US - Communication Skills

Semester 2

- DCN60US - Data Communication and Computer Networks
- COPROLIS - Object Oriented Programming
- FOE61US - Fundamentals of Electronics ICA70US - Intermediate Engineering Calculus
- CA270US - Circuit Analysis II
- WKP50US - Workshop Practice

Year II

Year Course

• RMI70US - Research Methodology

Semester 1

- CNS70US - Cryptography and Network Security
- ANE60US - Analogue Electronics I
- AEC80US - Advanced Engineering Calculus
- DE170US - Digital Electronics I
- POM50US - Principles of Management ACS60US - Analogue Communication System

Semester 2

- DCS710US
- Digital Communication Systems PRS70US - Probability and Statistics
- DE270US - Digital Electronics Design
- MOC60US - Mobile Communication Systems
- AE270US - Analogue Electronics Design

Year III

Semester 1

- IEI60US - Intermediate Entrepreneurship and Innovation
- EMG70US - Electromagnetics
- OPF70US - Optical Fiber Communication System
- PWE07US - Power Electronic-Systems Design
- EBS70US - Embedded Systems Design DSP81US - Digital Signal Processing

Semester 2

- EME70US - Electrical Measurements
- IN570US - Internship
- PMI70US - Project Management for ICT
- CSY80US - Control Systems
- RTV80US - Radio and Television
- DSP70US - Digital Signal Processing Application

Year IV

Semester 1

- AEN80US - Applied Entrepreneurship Management
- XP180US - Research Project
- CSM80US - Computer Modelling and Simulation
- Distributed Computing DCP80US OPS80US - Operating Systems

Semester 2

- ELE80US - Engineering Law and Ethics
- AFI80US - Artificial Intelligence

REGISTRATION FEE IS PAYABLE AT REGISTRATION.

- HCI80US - Human Computer Interactions
- FDF80US - Fault Diagnosis and Failure Tolerance

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS		
	Yea	ar <u>I</u>			
N\$ 19,000.00	N\$ 2, 280.00	N\$ 16, 720.00	N\$ 2,090.00 X 8		
	<u>Yea</u>	ar II			
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17, 600.00	N\$ 2,200.00 X 8		
	Year III				
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8		
Year IV					
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00 X 8		

Bachelor of Science in Electronics Engineering Honours - (Telecommunication) BHET

Year I

Semester 1

- ICC70US
 - EPH60US
- CA170US
- CPR50US
- CAD60US

IEN40US

GCS41US

- AEL40US
- Engineering Physics - Circuit Analysis I - Principles of Computer Programming

- Introductory Engineering Calculus

- Engineering Drawing (CAD, AutoCAD) - Applied English Language Skills - Introduction to Entrepreneurship
- Communication Skills

Semester 2

- DCN60US
 - OOP80US
- FOE61US
- ICA70US CA270US WKP50US
- Data Communication and Computer Networks - Object Oriented Programming
- Fundamentals of Electronics - Intermediate Engineering Calculus
- Circuit Analysis II - Workshop Practice

Year II

Year Course RMI70US

- Semester 1
 - CNS70US

 - ANE60US
 - AEC80US DE170US
 - POM50US
 - ACS60US
- Cryptography and Network Security - Analogue Electronics I
- Advanced Engineering Calculus
- Digital Electronics I - Principles of Management

- Research Methodology

- Analogue Communication System

Semester 2

- DCS710US
- PRS70US DE270US
- MOC60US AE270US
- Digital Communication Systems
- Probability and Statistics - Digital Electronics Design

- Electromagnetics

- Mobile Communication Systems - Analogue Electronics Design

- Intermediate Entrepreneurship and Innovation

- Optical Fiber Communication System

- Power Electronic-Systems Design

- Embedded Systems Design

- Digital Signal Processing

- Electrical Measurements

- Project Management for ICT

<u>Year III</u>

Semester 1

- IEI60US
- EMG70US
- OPF70US
- PWE07US
- EBS70US
- DSP81US Semester 2
 - EME70US
 - IN570US

 - CSY80US

 - PMI70US

 - RTV80US
- Control Systems - Radio and Television
 - DSP70US - Digital Signal Processing Application

- Internship

Year IV

Semester 1

- AEN80US XP180US
- Applied Entrepreneurship Management
- Research Project
- ANT80US MVE80US
- Antenna Theory and Protection - Microwave Engineering - Radar and Navigation Aids
- RNA80US Semester 2
 - ELE80US
- Engineering Law and Ethics
- AFI80US - Artificial Intelligence
- TSW80US
- Telecommunication Switching Systems
- STC80US - Satellite Communication

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS	
		Year I		
N\$ 19,000.00	N\$ 2, 280.00	N\$ 16, 720.00	N\$ 2,090.00 X 8	
		Year II		
N\$ 20,000.00	N\$ 2, 400.00	N\$ 17, 600.00	N\$ 2,200.00 X 8	
		Year III		
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8	
Year IV				
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00 X 8	

REGISTRATION FEE N\$2.100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

Bachelor of Health and Wellness Studies Honours: BHRHWS

Year Courses

• PHW80UY - Public Relations for Health and Wellness

• XHW80UY - Research Project

• HIP80UY - Health Informational Promotion

Semester 1

HEP80US - Health Education Practice
 SEN80US - Strategic Entrepreneurship

Semester 2

• SMW80US - Strategic Management in Health and Wellness

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
N\$ 22,600.00	N\$ 2,712.00	N\$ 19,888.00	N\$ 2,486.00 X 8

BACHELOR OF CONSERVATION AGRICULTURE HONOURS: BHRCA

Year I

Semester 1

- ECS40US - English Communication and Study Skills
- English for Academic purposes ECA60US
- MTH51US - Mathematics
- PLS60US - Physics for Life Sciences
- BIT41US - IT Skills ICA60US
 - Introduction to Conservation Agriculture

Semester 2

- CLS60US - Chemistry for Life Sciences ISS50US - Introduction to Statistics
- SMA50US - Statistical methods in Agriculture
- HCA50US - History of Conservation Agriculture
- CBI60US - Conservation Biology

Year II

Semester 1

- INR60US - Integrated Natural Resource Management
- CAL60US - Conservation Agriculture in livestock farming
- SSC60US - Social and societal benefits of Conservation Agriculture systems
 - CCH70US - Climate Change
- COC60US - Conservation Agriculture in crop farming
- HCP60US - Horticultural Production

Semester 2

- EIA70US
- Environmental Impact Assessment Process
- BDC60US - Biodiversity Conservation
- AES70US - Agroecosystems
- IEM70US - Integrated Environmental Management
- EHC70US - Environmental Hazard Control

Year III

Semester 1

- CAP70US - Conservation Agriculture Practices, Innovations and Technology
- REM60US - Research Methodology I
- SPS70US - Sustainable Production Systems
- SUD70US - Sustainable Development
- LDR70US - Land Degradation, Restoration and Management

Semester 2

- SOP70US
- Soil Productivity
- SPM70US - Soil Profile and Management
- SPP70US - Soil Pollution and Soil Protection
- RME70US - Research Methodology II
- SWC80US - Soil and Water Conservation
 - TCP80US - Technologies and Packaging

Year IV

Semester 1

- IKB80US - Indigenous Knowledge in Biodiversity Management
- BFB80US - Basic of Finance and Budgeting
- AWM80US - Agricultural Waste Management
- AGB80US - Agribusiness
- RMC80US - Resource Mobilization For Conservation Agriculture
- FWT80US - Field Work Techniques

Semester 2

- MEV80US -Monitoring and Evaluation in Conservation Agriculture
- REP80US - Resource Efficiency and Cleaner Production
- ICA80US - Practical Implementation of Conservation Agriculture
- FFA80US - Financial and Farm Accounting PRM81US - Project Management
- XES80US - Research Project

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS		
		Year I			
N\$ 20,900.00	N\$ 2,508.00	N\$ 18,392.00	N\$ 2,299.00		
		Year II			
N\$ 21,400.00	N\$ 2,568.00	N\$ 18,832.00	N\$ 2,354.00		
	Year III				
N\$ 21,900.00	N\$ 2,628.00	N\$ 19,272.00	N\$ 2,409.00		
<u>Year IV</u>					
N\$ 22,400.00	N\$ 2,688.00	N\$ 19,712.00	N\$ 2,464.00		

REGISTRATION FEE IS PAYABLE AT REGISTRATION.

BACHELOR OF CLIMATE CHANGE MITIGATION AND ADAPTATION HONOURS: BHRCMA

<u>Year I</u>

Semester 1

- ECS40US English Communication and Study Skills
- ECA60US English for Academic purposes
- MTH51US Mathematics
- PLS60US Physics for Life Sciences
- BIT41US IT Skills
- BCW60US Basic Climatology and weather patterns
- MCO60US Marine Conservation

Semester 2

- CLS60US Chemistry for Life Sciences
- ISS50US Introduction to Statistics
- ICC50US Principles of Climate Change
 GCB60US Global Carbon Balance
- NRM60US Natural Resources Management

Year II

Semester 1

- CCA60US Climate Change Adaptation
- ESP60US Environmental Science and Processes
- CAP60US Climate Change and Agricultural Production
- CCV60US Climate Change Vulnerability
- ER160US Environmental and Natural resources Economics I
- SUD60US Sustainable Development

Semester 2

- HMP70US Hazard Mitigation Plan and Management
- EED50US Environmental Education
- GIS60US Geographical Information System
- ER260US Environmental and Natural Resource Economics II
- CBC70US Community Based Climate Change (CBC) Adaptation and Resilience

<u>Year III</u>

Semester 1

- PCL70US Paleoclimates
- PRM60US Project Management
- EIA70US Environmental Impact Assessment Process
- REF70US Renewable Energy Financing
- RME60US Research Methodology I
- RED80US Reducing Emissions from Deforestation and forest Degradation (REDD+)

Semester 2

- CLM80US Climate Modelling
- ENLTOUS Environmental Legislations
 RME70US Research Methodology II
 EET80US Environmental Ethics
- EET80US Environmental Ethics
 CCC70US Climate Change Conventions

Year IV

Semester 1

- AMR80US Adaptation and Mitigation Responses
- GCC80US Gender Mainstream and Climate Change
- ICC80US Indigenous Knowledge in Climate Change Studies
- ASR80US Management of Arid and Semi-Arid Regions
- FWT80US Field Work Techniques

Semester 2

- CCM80US Climate Change Management Theories and Practice
- ERA80US Environmental Risks Assessment and Management
 ERS80US Environmental Remote Sensing
- DPE80US Development Plan and Environmental Analysis
- XES80US Research Project

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS	
		Year I		
N\$ 20,900.00	N\$ 2,508.00	N\$ 18,392.00	N\$ 2,299.00	
		Year II		
N\$ 21,400.00	N\$ 2,568.00	N\$ 18,832.00	N\$ 2,354.00	
Year III				
N\$ 21,900.00	N\$ 2,628.00	N\$ 19,272.00	N\$ 2,409.00	
Year IV				
N\$ 22,400.00	N\$ 2,688.00	N\$ 19,712.00	N\$ 2,464.00	

REGISTRATION FEE N\$2,100.00 LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31^{ST} JAN (REG. FEE & DEP.), FEB 1ST , MARCH 2^{ND} , APRIL 3^{RD} , MAY 4^{TH} , JUNE 5^{TH} , JULY 6^{TH} , AUG 7^{TH} & SEP 8^{TH} . REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

BACHELOR OF ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE **DEVELOPMENT HONOURS: BHRESD**

Year I

Semester 1

- ECS40US - English Communication and Study Skills
- ECA60US - English for Academic purposes
- MTH51US - Mathematics
- PLS60US - Physics for Life Sciences
- BIT41US - IT Skills
- IBI50US - Introduction to Biology

Semester 2

- CLS60US - Chemistry for Life Sciences
- ISS50US - Introduction to Statistics
- EED50US - Environmental Education
- ICO60US - Introduction to Ecology SDV60US - Sustainable Development I
- CBI60US - Conservation Biology

<u>Year II</u>

Semester 1

- EM160US - Environmental Management I
- EP170US - Ecological Processes I
- MCO60US - Marine Conservation
- PEP60US - Plant Ecophysiology
- ESP60US - Environmental Science and Processes
- ER160US - Environmental and Natural Resource Economics I

Semester 2

- EM260US - Environmental Management II
- EIA70US - Environmental Impact Assessment Process
- EP270US - Ecological Processes II
- PRM60US - Project Management
- Environmental and Natural Resource Economics II ER260US
- EET70US - Environmental Ethics

Year III

Semester 1

- ENL70US - Environmental Legislations
- HPE60US - Human Population and the Environment
- Renewable Energy Financing REF70US
- RME60US - Research Methodology I
- GIS60US - Geographic Information System
- IEI60US - Intermediate Entrepreneurship and Innovation

Semester 2

- EGO80US - Environmental Governance
- REM70US - Research Methodology II
- CBN60US - Community Based Natural Resource Management
- SIE70US - Social issues and the environment
- SWC80US - Soil and Water Conservation
- ERS80US - Environmental Remote Sensing

Year IV

Semester 2

- IKB80US - Indigenous Knowledge in Biodiversity Management
- EM380US - Environmental Management III
- FWT80US - Field Work Techniques
- ASD80US - Strategic Assessments and Development Planning
- NRA80US - Natural Resource Assessment

Semester 2 ESR80US

- Environmental Sustainability and Rehabilitation SPU80US - Spatial Planning and Sustainable Urban Development
- GLU80US - Global Land Use Analysis
- ERA80US - Environmental Risks Assessment and Management
- XES80US - Research Project
- SD280US - Sustainable Development II

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,900.00	N\$ 2,508.00	N\$ 18,392.00	N\$ 2,299.00
		Year II	
N\$ 21,400.00	N\$ 2,568.00	N\$ 18,832.00	N\$ 2,354.00
		Year III	
N\$ 21,900.00	N\$ 2,628.00	N\$ 19,272.00	N\$ 2,409.00
		Year IV	
N\$ 22,400.00	N\$ 2,688.00	N\$ 19,712.00	N\$ 2,464.00

REGISTRATION FEE N\$2.100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.

FEES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE - TERMS AND CONDITIONS APPLY.

BACHELOR OF SUSTAINABLE OCEAN AND AQUACULTURE MANAGEMENT **HONOURS: BHRSOA**

Year	Ι
------	---

Semester 1

• ECS40US -English Communication and Study Skills

• ECA60US -English for Academic purposes

• MTH51US -Mathematics

• PLS60US -Physics for Life Sciences

-Basic IT Skills • BIT41US

• ISS50US -Introduction to Statistics

Semester 2

• CLS60US -Chemistry for Life Sciences • OSA70US -Ocean Statistical Assessments I • ODY60US -Ocean Dynamics

• PAE60US -Principles of Aquatic Ecosystems I • PEM50US -Principles of Environmental Management & Analysis

 OG160US -Ocean Governance I

Year II

Semester 1

 MCT60US - Marine Conservation Tools I

- Principles Of Aquatic Ecosystems II • PAE70US

• OGO70US - Ocean Governance II • AQB50US - Aquatic Biology I

• AES60US - Aquatic Ecosystem Services I

NRE60US - Natural Resources Economics I

Semester 2

• SOE50US - Sustainable Ocean Economy I: Food Production I

• FSM60US - Fisheries Management I

• AEC70US - Aquatic Ecosystem Services II

• PAS60US - Pollution In Aquatic Systems • OSA80US - Ocean Statistical Assessments II

• AQM50US - Aquaculture Management I

Year III Semester 1

• SOM50US -Sustainable Ocean Economy: Maritime

Traffic

• SEM60US -Sustainable Ocean Economy: Minerals SEI70US -Sustainable Ocean Economy: Emerging

Industries

• AQB70US -Aquatic Biology II

Semester 2

• IRP70US -Introduction to R Programming for Natural

Scientists

-Fisheries Management II • FSM70US

-Natural Resources Economics II • NRE80US

 AQM80US -Aquaculture Management II • AAH80US -Aquatic Animal Health

• GIM80US -Geographical Information Systems For

Marine Conservation

YEAR IV

Semester 1

 SSP80US -Statistical Software Packages

• VAM70US -Value Addition to Marine Resources

 MEC80US -Molecular Ecology SWR80US -Scientific Writing

• CHA70US -Climate Change and the Aquatic

Environment I

Semester 2

EBF80US -Ecosystem-Based Fisheries Management

CCE80US -Climate Change and the Aquatic

Environment II: Carbon Cycle

XES80US -Research Project

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS	
		Year I		
N\$ 20,000.00	N\$ 2,400.00	N\$ 17,600.00	N\$ 2,200.00	
	Year II			
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00	
Year III				
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00	
<u>Year IV</u>				
N\$ 23,000.00	N\$ 2,760.00	N\$ 20,240.00	N\$ 2,530.00	

-Environmental Impacts Assessment in

-Climate Change and the Aquatic Environment

Water Development

• WSM60US -Rural and Urban Water Supply and Management

-Hydrology II -Water Chemistry

The International University of Management Courses

BACHELOR IN WATER MANAGEMENT FOR DEVELOPMENT HONOURS: BHRWRM

Year II
Semester 1
• IAW70US

• HYD70US

WTC70USCHA70US

Year I	
Semester 1	
• ECS40US	-English Communication and Study Skills
 ECA60US 	-English for Academic Purposes
• MTH51US	-Mathematics
 PLS60US 	-Physics for Life Sciences
• BIT41US	-IT Skills
• EBI60US	-Environmental Biology
Semester 2	
• CLS60US	-Chemistry for Life Sciences
• ISS50US	-Introduction to Statistics
 SWR80US 	-Scientific Writing

Semester 2 • RSW80US -Rehabilitation and Sustainability of Water Infrastructures • RUS80US -Rural and Urban Sanitation Management • HYD60US -Hydrology I -Disaster Risk Management • WDE80US -Water for Development • DRM70US • EVG70US -Environmental Geology • WRM70US -Integrated Water Resources Management • GEH70US -Geohydrology • GIS70US -Geographic Information Systems and Remote

Year IV Semester 1

• FWT80US Fieldwork Techniques

Sensing

-Indigenous Knowledge in Water Semest Resources Management • WAC

WQM80US -Water Quality Management and Standards
 WRE80US -Water Resources Economics

-Research Methodology

• WNE80US -Water and the Natural Environment

• SUD70US -Sustainable Development

Semester 2

Year III

Year Course

Semester 1

RME80UY

• IKW80US

• WSO80US -Water and the Society

• WWT80US -Advanced Water and Wastewater

Treatment Technology

• WUM60US -Water Utility Management

IEI60US -Intermediate Entrepreneurship and

Innovation

Semester 2

• WAG80US Water Governance

• WTD80US Water Transport And Distribution

WDE80US Water For DevelopmentXES80US Research Project

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,000.00	N\$ 2,400.00	N\$ 17,600.00	N\$ 2,200.00
Year II			
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00
Year III			
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00
<u>Year IV</u>			
N\$ 23,000.00	N\$ 2,760.00	N\$ 20,240.00	N\$ 2,530.00

Bachelor of Arts In English and Applied Communication Honours (BHEAC)

YEAR I

Semester 1

IPE50US - Introduction to Phonetics and English INC50US - Introduction to Communication

ILI50US - Introduction to Literature - Academic Writing ACW50US

ISC41US - IT Skills for Communication

Semester 2

EMO50US - English Morphology

ITC50US - Intercultural Communication ESP50US - English for Specific Purposes CTK51US - Critical Thinking Skills NAL50US - Namibian Literature

PTA50US - Poetry Analysis

YEAR II

Year Course

SAL60UY - Survey of African Literature

Semester 1

CLE60US - Communication Law and Ethics

PET60US - Persuasion Theory LAC60US - Language and Culture DIM60US - Digital Marketing ESY60US - English Syntax MAC60US - Mass Communication

Semester 2

COC60US - Corporate Communication

PSA60US - Public Speaking and Argumentation

POS60US - Political Science

ESR60US - English Semantics and Pragmatics

YEAR III

Semester 1

RME70US - Research Methodology in English and Applied Communication

DIA70US - Discourse Analysis INR70US - International Relation EPR70US - Editing and Proofreading CDM70US - Copywriting for Digital Marketing ESL70US - English as a Second Language

Semester 2

IN170US - Internship

YEAR IV

Year Courses

XPJ80UY - Research Project WOL80UY - World Literature

Semester 1

PHL80US - Philosophy of Language PCL80US - Psycholinguistics CRW80US - Creative Writing

Choose one from the following

MEA80US - Media and Advertising - Translation Theory and Practice TTP80US

Semester 2

AAD80US - Advocacy, Argumentation and Debate LPP80US - Language Planning and Policy

PRW80US - Professional Writing

Choose one from the following

SCW80US - Script Writing

COL80US - Contemporary Literature

FEES AND DAVMENT CHIDE

	<u>F 1</u>	ees and paiment guit	<u> </u>
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 20,500.00	N\$ 2,460.00	N\$ 18,040.00	N\$ 2,255.00 X 8
		Year II	
N\$ 21,000.00	N\$ 2,520.00	N\$ 18,480.00	N\$ 2,310.00 X 8
		Year III	
N\$ 21,500.00	N\$ 2,580.00	N\$ 18,920.00	N\$ 2,365.00 X 8
		Year IV	
N\$ 22,000.00	N\$ 2,640.00	N\$ 19,360.00	N\$ 2,420.00. X 8

REGISTRATION FEE N\$2.100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH. REGISTRATION FEE IS PAYABLE AT REGISTRATION.

THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.
FEES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE - TERMS AND CONDITIONS APPLY.

Bachelor of Transport and Logistics Management Honours (BHTLM)

<u>YEAR I</u>

Semester 1

- ECS40US English Communication and Study Skills
- IEN40US Introduction to Entrepreneurship
- MTH51US Mathematics
- ILM50US Introduction to Logistics and Supply Chain Management
- TEC50US Transport Economics
- IWM50US Introduction to Inventory and Warehouse Management

Semester 2

- BIT41US Basic IT Skills
 BNE50US Business Ethics
 PMK50US Principles of Marketing
- BSC50US Basic Sciences
- TMD50US Transport Management and Distribution
- PLM50US Principle of Logistics Management

YEAR II

Semester 1

- PSS60US Procurement, Sourcing and Supplier Management
- BUS50US Business Statistics
- OLM60US Operations and Logistics Management
- PSM60US Port and Shipping Management

Semester 2

- FAC51US Financial Accounting I
- BLA61US Business Law
- MIS60US Management Information System
- IMT60US Intermodal Transportation
- DAF60US Data Analysis and Forecasting
- GRL60US Green Logistics
- PRC60US Professional Communication

YEAR III

Semester 1

- ENR80US Enterprise Resource Planning
- RME60US Research Methodology I
- MTT70US Maritime Transport
- FTM70US Fleet and Transport Management
- GLS70US Global Logistics and Supply Chain Management
- SCR70US Supply Chain Risks Management

Semester 2

- RME70US -Research Methodology II
- WIL70US Work Integrated Learning

YEAR IV Semester 1

- SSC80US Strategic Supply Chain Management
- PML80US Project Management in Logistics
- TRS80US Transport & Sustainability
- CFN71US Corporate Finance
- TSE80US Tendering and Supplier Selection

Semester 2

- XES80US Research Project
- PSR80US Procurement and Supply Relationship Management

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		<u>Year I</u>	
N\$ 25,000.00	N\$ 3,000.00	N\$ 22,000.00	N\$ 2,750.00 X 8
Year II			
N\$ 25,500.00	N\$ 3,060.00	N\$ 22,440.00	N\$ 2,805.00 X 8
Year III			
N\$ 26,000.00	N\$ 3,120.00	N\$ 22,880.00	N\$ 2,860.00 X 8
Year IV			
N\$ 26,500.00	N\$ 3,180.00	N\$ 23,320.00	N\$ 2,915.00 X 8

Bachelor of Ecotourism and Protected Areas Management Honours (BHEPM)

YEAR I

Semester 1

- MTH51US Mathematics
- ECS40US English Communication and Study Skills
- TSY50US Tourism Systems
- ECA60US English for Academic Purposes
- IBI50US Introduction to Biology
- IEN40US Introduction to Entrepreneurship

Semester 2

- BIT41US Basic IT Skills
- ICO60US Introduction to Ecology
 ISS50US Introduction to Statistics
 FMA70US Financial Management
- CBI60US Conservation Biology

YEAR II

Semester 1

EED50US

- ECT50US Ecotourism I
- ER160US Environmental and Natural resources Economics I

- Environmental Education

- ECO60US Economics I
- ATX60US Animal Taxonomy
- GET60US Geographical Information System in Ecotourism
- TGG61US Tourism GeographyPTX60US Plant Taxonomy

Semester 2

- IEI60US Intermediate Entrepreneurship and Innovation
- ECT60US Ecotourism II
- ER260US Environmental and Natural resources Economics II
- EIA70US Environmental Impact Assessment Process
- EET70US Environmental Ethics

YEAR III

Semester 1

- PAM60US Protected Areas Management
- RME60US Research Methodology I
- TEV71US Tourism and the Environment
- AQE70US Aquatic Ecology

Semester 2

- RME70US Research Methodology II
- EPE70US Ecotourism Practices and Enterprises
- ETB70US Ethnobotany
- EGO80US Environmental Governance
- WCM70US Wildlife Conservation and Management

YEAR IV

Year Course

XEP80UY - Research Project

Semester 1

• FWT80US - Field Work Techniques (Internship)

Semester 2

- WPM80US Wildlife and Parks Management
- TMD80US Ecotourism Marketing and Development
- CUT80US Cultural Tourism
- EIE80US Entrepreneurship & Innovation in Ecotourism

	<u> </u>	<u> </u>	<u></u>
AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
		Year I	
N\$ 25,000.00	N\$ 3,000.00	N\$ 22,000.00	N\$ 2,750.00 X 8
		Year II	
N\$ 25,500.00	N\$ 3,060.00	N\$ 22,440.00	N\$ 2,805.00 X 8
		Year III	
N\$ 26,000.00	N\$ 3,120.00	N\$ 22,880.00	N\$ 2,860.00 X 8
		Year IV	
N\$ 26,500.00	N\$ 3,180.00	N\$ 23,320.00	N\$ 2,915.00 X 8
. ,	. ,		

Bachelor of Hospitality and Events Management Honours (BHHEM)

Semester 1

- HLO50US - Hospitality Operations ECA60US - English for Academic Purposes
- CTS51US - Critical Thinking
- MTH51US - Mathematics
- HSE60US - Hospitality Service Excellence
- BIT41US - Basic IT Skills
- IEI60US - Introduction to Entrepreneurship

Semester 2

- FMA60US - Financial Management - Environmental Education EED50US ISS50US - Introduction to Statistics
- MIS60US - Management Information Systems FBS60US - Food and Beverage Services
- EVP60US - Events Planning

YEAR II

Semester 1

- CSM60US - Culinary Studies and Menu Planning
- IEI60US - Intermediate Entrepreneurship and Innovation
- CSH60US - Customer Service for Hospitality and Events Management SOM60US - Service Quality Management in Hospitality and Events MIC60US - Meetings Incentives Conferences and Exhibition Planning

Choose one from the following electives

G1A50US - German 1A F1A50US - French 1A

Semester 2

- BLA61US - Business Law PRM60US - Project Management
- CFP60US - Commercial Food Preparation
- EOT6OUS - Etiquette for the Hospitality and Events Industry
- HOE60US - Hospitality Economics
- Occupational Health and Safety OHS60US

Choose one from the following electives

G1B50US - German 1B F1B50US - French 1B

YEAR III

Semester 1

- AEN70US - Applied Entrepreneurship - Research Methodology I RME60US
- BOL70US - Business Operations and Leadership in Hospitality and Events Management
- RSY70US - Reservation Systems SHU70US - Strategic Human Resources
- Choose one from the following electives F2A50US - French 2A G2A50US - German 2A

Semester 2

- IN170US - Internship
- RME70US - Research Methodology II

YEAR IV

Year Course

 XHE80UY - Research Project

Semester 1 • FWT80US

- Fieldworks Techniques Semester 2

- SMS80US - Services Marketing Strategies
- EVT80US - Events Management
- Marketing and Public Relations for Events MPR80US
- AHO80US - Applied Hospitality Operations - Strategic Entrepreneurship

PERS AND DAVMENT CITIES

	FEES AND PAYMENT GUIDE		
DEPOSIT	BALANCE	INSTALLMENTS	
	Year I		
N\$ 2,388.00	N\$ 17,512.00	N\$ 2,189.00 X 8	
	Year II		
N\$	N\$	N\$	
	Year III		
N\$	N\$	N\$	
	Year IV		
N\$	N\$	N\$	
	N\$ 2,388.00 N\$ N\$	DEPOSIT BALANCE Year I N\$ 2,388.00 N\$ 17,512.00 Year II N\$ N\$ Year III N\$ N\$ Year IV	

REGISTRATION FEE N\$2.100.00

LATE REGISTRATION FEE N\$100.00 (N\$2,200.00) N.B. INSTALLMENTS: 31ST JAN (REG. FEE & DEP.), FEB ^{1ST}, MARCH 2ND, APRIL 3RD, MAY 4TH, JUNE 5TH, JULY 6TH, AUG 7TH & SEP 8TH.

REGISTRATION FEE IS PAYABLE AT REGISTRATION. THIS INSTALLMENT PLAN/ARRANGEMENT ALSO APPLIES TO LATE REGISTRATION.