

The International University of Management Courses

BACHELOR OF CONSERVATION AGRICULTURE HONOURS: BHRCA

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
- 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

- - Integrated Natural Resource Management
- - Conservation Agriculture in livestock farming
- - Social and societal benefits of Conservation Agriculture systems
- - Climate Change
- - Conservation Agriculture in crop farming
- - Horticultural Production

Semester 2

- - Environmental Impact Assessment Process
- - Biodiversity Conservation
- - Agroecosystems
- - Integrated Environmental Management
- - Environmental Hazard Control

Year III

Semester 1

- - Conservation Agriculture Practices, Innovations and Technology
- - Research Methodology I
- - Sustainable Production Systems
- - Sustainable Development
- - Land Degradation, Restoration and Management

Semester 2

- - Soil Productivity
- - Soil Profile and Management
- - Soil Pollution and Soil Protection
- - Research Methodology II
- - Soil and Water Conservation
- - Technologies and Packaging

Year IV

Semester 1

- - Indigenous Knowledge in Biodiversity Management
- - Basic of Finance and Budgeting
- - Agricultural Waste Management
- - Agribusiness
- - Resource Mobilization for Conservation Agriculture
- - Field Work Techniques

Semester 2

- - Monitoring and Evaluation in Conservation Agriculture
- - Resource Efficiency and Cleaner Production
- - Practical implementation of Conservation Agriculture
- - Financial and Farm Accounting
- - Project Management
- - Research Project

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 20,900.00	N\$ 2,508.00	N\$ 18,392.00	N\$ 2,299.00
<u>Year II</u>			
<u>Year III</u>			
<u>Year IV</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

BACHELOR OF CLIMATE CHANGE MITIGATION AND ADAPTATION HONOURS: BHRCMA

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

Semester 2

- CLS60US - Chemistry for Life Sciences
- ISS50US - Introduction to Statistics
- ICC50US - Introduction to Climate Change
- BCW60US - Basic Climatology and weather patterns
- GEA50US - Greenhouse Effect and Analysis
- GCB60US - Global Carbon Balance
- NRM60US - Natural Resources Management

Year II

Semester 1

- - Climate Change Adaptation
- - Marine Conservation
- - Environmental Science and Processes
- - Climate Change and Agricultural Production
- - Climate Change Vulnerability
- - Environmental and Natural resources Economics I
- - Sustainable Development

Semester 2

- - Hazard Mitigation Plan and Management
- - Climate Change and Food Security
- - Environmental Education
- - Environmental Impact Assessment Process
- - Environmental and Natural Resource Economics II
- - Community Based Climate Change (CBC) Adaptation and Resilience

Year III

Semester 1

- Paleoclimates
- Project Management
- Geographical Information System
- Renewable Energy Financing
- Research Methodology I
- Reducing Emissions from Deforestation and forest Degradation (REDD+)

Semester 2

- Climate Modelling
- Adaptation and Mitigation Responses
- Environmental Legislations
- Research Methodology II
- Environmental Ethics

Year IV

Semester 1

- -Climate Change Conventions
- -Gender Mainstream and Climate Change
- -Indigenous Knowledge in Climate Change studies
- -Management of Arid and Semi-Arid Regions
- -Field Work Techniques

Semester 2

- -Climate Change Management Theories and Practice
- -Environmental Risks Assessment and Management
- -Environmental Remote Sensing
- -Development Plan and Environmental analysis
- -Research Project

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 20,900.00	N\$ 2,508.00	N\$ 18,392.00	N\$ 2,299.00
<u>Year II</u>			
<u>Year III</u>			
<u>Year IV</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

**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.

The International University of Management Courses

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
- IB150US - 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

Year II

Semester 1

- - Environmental Management I
- - Ecological Processes I
- - Marine Conservation
- - Plant Ecophysiology
- - Environmental Science and Processes
- - Environmental and Natural Resource Economics I

Semester 2

- - Environmental Management II
- - Environmental Impact Assessment Process
- - Ecological Processes II
- - Project Management
- - Environmental and Natural Resource Economics II
- - Environmental Ethics

Year III

Semester 1

- - Environmental Legislations
- - Human Population and the Environment
- - Renewable Energy Financing
- - Research Methodology I
- - Geographic Information System

Semester 2

- - Environmental Governance
- - Research Methodology II
- - Community Based Natural Resource Management
- - Social issues and the environment
- - Soil and Water Conservation
- - Environmental Remote Sensing

Year IV

Semester 1

- - Indigenous Knowledge in Biodiversity Management
- - Environmental Management III
- - Field Work Techniques
- - Strategic Assessments and Development Planning
- - Natural Resource Assessment

Semester 2

- - Environmental Sustainability and Rehabilitation
- - Spatial Planning and Sustainable Urban Development
- - Global Land Use Analysis
- - Environmental Risks Assessment and Management
- - Research Project
- - 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			
Year III			
Year IV			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

MASTER OF SCIENCE IN CLIMATE CHANGE MITIGATION AND ADAPTATION: MSCCMA

Year I

Semester 1

- CEC90PS - Climate Science and Environment Co-Benefit
- ENR90PS - Environmental and Natural Resources Economics
- CCV90PS - Climate Change Vulnerability, Mitigation and Adaptation
- AAW90PS - Advanced Academic writing for postgraduate
- GGE90PS - Greenhouse Gas Emission

Semester 2

- ENL90PS - Environmental Legislations
- CCS90PS - Climate Change Seminars
- CCM90PS - Climate Science and Climate Modelling
- LCC90PS - Land Use Land Cover and Climate Change
- RME90PS - Research Methodology
- RET90PS - Renewable Energy Technologies

Year II

Semester 1

- - Clean Development Mechanism (CDM) Principles and Practices
- - Climate Prediction and Early Warning System
- - Indigenous Knowledge in Climate Change Studies

Semester 2

- - Dissertation

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 24,000.00	N\$ 2,880.00	N\$ 21,120.00	N\$ 2,640.00
<u>Year II</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

MASTER OF SCIENCE IN INTEGRATED ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE DEVELOPMENT: MSCESD

Year I

Semester 1

- IEM90PS - Integrated Environmental Management
- ERE90PS - Environmental and Natural Resources Economics
- ENL90PS - Environmental Legislations
- EMC90PS - Ecosystem Management and Conservation
- AAW90PS - Advanced Academic writing for postgraduate
- CTD90PS - Conservation Toolkit: From Project Design to Evaluation

Semester 2

- GIS90PS - Geographic Information System and Remote sensing for Environmental Practices
- EIA90PS - Environmental Impact Assessment and Auditing
- RME90PS - Research Methodology
- EMS90PS - Environmental Management Seminars

Year II

Semester 1

- - Sustainable Communities
- - Indigenous Knowledge in Environmental Management

Semester 2

- - Dissertation

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 24,000.00	N\$ 2,880.00	N\$ 21,120.00	N\$ 2,640.00
<u>Year II</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

MASTER OF SCIENCE IN CONSERVATION AGRICULTURAL MANAGEMENT MSCCAM

Year I

Semester 1

- SAG90PS - Sustainable Agriculture
- HTP90PS - Horticultural Production
- SOS90PS - Soil Science
- PAH90PS - Plant and Animal Health Management
- FAM90PS - Farm Management
- AAW90PS - Advanced Academic writing for postgraduate

Semester 2

- ABI90PS - Agriculture Biosystems Engineering
- GIM90PS - Genetic Improvement
- CGS90PS - Corporate Governance and Social Responsibilities
- IKC90PS - Indigenous Knowledge in Conservation Agriculture
- RME90PS - Research Methodology

Year II

Semester 1

- - Conservation Agriculture Seminars
- - Soil and Water Conservation
- - Innovations in Agricultural Biotechnology
- - Agribusiness & Entrepreneurship

Semester 2

- - Dissertation

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 24,000.00	N\$ 2,880.00	N\$ 21,120.00	N\$ 2,640.00
<u>Year II</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

DOCTOR OF PHILOSOPHY IN SUSTAINABLE DEVELOPMENT: PHDSD

YEAR I

Year courses

- CAR10P7 - Conceptual Analysis & Research Methodology
- AAW10P7 - Advanced Academic Writing for Postgraduates

YEAR II

- XPHD2PY - Doctoral Thesis - Year 2

YEAR III

- XPHD3PY - Doctoral Thesis - Year 3

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 30,000.00	N\$ 3,600.00	N\$ 26,400.00	N\$ 3,300.00
<u>Year II</u>			
<u>Year III</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

DOCTOR OF PHILOSOPHY IN INTEGRATED NATURAL RESOURCES MANAGEMENT PHDIRM

YEAR I

Year courses

- CAR10P7 - Conceptual Analysis & Research Methodology
- AAW10P7 - Advanced Academic Writing for Postgraduates

YEAR II

- XPHD2PY - Doctoral Thesis - Year 2

YEAR III

- XPHD3PY - Doctoral Thesis - Year 3

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 30,000.00	N\$ 3,600.00	N\$ 26,400.00	N\$ 3,300.00
<u>Year II</u>			
<u>Year III</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.

The International University of Management Courses

DOCTOR OF PHILOSOPHY IN NATURAL SCIENCE: PHDNS

YEAR I

Year courses

- CAR10P7 - Conceptual Analysis & Research Methodology
- AAW10P7 - Advanced Academic Writing for Postgraduates

YEAR II

- XPHD2PY - Doctoral Thesis - Year 2

YEAR III

- XPHD3PY - Doctoral Thesis - Year 3

FEES AND PAYMENT GUIDE

AMOUNT	DEPOSIT	BALANCE	INSTALLMENTS
<u>Year I</u>			
N\$ 30,000.00	N\$ 3,600.00	N\$ 26,400.00	N\$ 3,300.00
<u>Year II</u>			
<u>Year III</u>			

REGISTRATION FEE N\$1,900.00

LATE REGISTRATION FEE N\$100.00 (N\$2,000.00)

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.