

The International University of Management Courses

Bachelor in Digital Communication Technology Honours (fully accredited by NQA)

Year I (100 Credits)

- F0E0D1 / ITS – 1131 - Fundamentals of Electronics
- BCO0D1 / BAN – 1117 - Business Communication I
- IVS0D1 / ITS – 1133 - Introduction to Visual Studio & .NET Applications
- MH10D1 / MTH – 1327 - Mathematics I
- REC0D1 / FIN – 1127 - Introduction to Regional Economics
- CS00D1 / BIS – 1318 - Computer Studies I
- ADE0D1 / DCT – 1230 - Analog & Digital Electronics
- DIA0D1 / DCT – 1232 - Digital ICs and Application
- DCD0D1 / DCT – 1234 - Digital Computer Design
- ICN0D1 / ITS – 1238 - Introduction to Computer Networks
- SOS0D1 / CSE – 1236 - Study of Operating Systems

Year II (120 Credits)

- SIB0D2 / ITS – 2232 - Information Security in the Business Environment
- DNC0D2 / ITS – 2133 - Distributed Networking & Communication
- JAV0D2 / ITS – 2135 - Object Oriented Programming through JAVA
- RDM0D2 / BIS – 2137 - Regional Database Management Systems (RDBMS)
- FTS0D2 / DCT – 2139 - Fundamentals of Telecommunication Systems
- PEL0D2 / DCT – 2230 - Power Electronics
- DCS0D2 / DCT – 2232 - Digital Communication Systems
- TNS0D2 / DCT – 2234 - Telecom Networks and Services
- PMC0D2 / DCT – 2236 - Principles of Mobile Communication and Radio Networks
- WMN0D2 / DCT – 2238 - WiMax Network Systems

Year III (120 Credits)

- PEC0D3 / DCT – 3131 - Principles of Electronic Communication systems
- DNMOD3 / DCT – 3133 - Digital Network Management and Maintenance
- OPT0D3 / ITS – 3133 - Optical Fibre Technology
- AIN0D3 / DCT – 3135 - ATM and IP Networks
- FRX0D3 / DCT – 3137 - Frame Relay and X25 Data Services
- IAT0D3 / DCT – 3238 - Industrial Attachment (Full Time)

Year IV (140 Credits)

- XR10D4 / DCT – 4499 - Research Project – Phase I
- SCMOD4 / ITS – 4131 - Introduction to Satellite Communications

Select any two subjects from the following (Elective Subjects):

- DSP0D4 / DCT – 4133 - Digital Signal Processing
- VVL0D4 / DCT – 4135 - VVLSI Technologies
- VOI0D4 / DCT – 4137 - VOICE Switching
- XR20D4 / DCT – 4499 - Research Project – Phase II

Select any two subjects from the following (Elective Subjects):

- DSL0D4 / DCT – 4230 - Advanced DSL and IP Networks
- ICR0D4 / ITS – 4232 - Introduction to Cryptography
- CPE0D4 / DCT – 4234 - Communication Passport Engineer

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
Year I			
N\$19,800.00	N\$ 2, 376.00	N\$ 17, 424.00	N\$2,178.00 X 8
Year II			
N\$ 20,700.00	N\$ 2, 484.00	N\$ 18, 216.00	N\$2,277.00 X 8
Year III			
N\$ 21,300.00	N\$ 2, 556.00	N\$ 18, 744.00	N\$2,343.00 X 8
Year IV			
N\$ 22,400.00	N\$ 2, 688.00	N\$ 19, 712.00	N\$2,464.00 X 8

Supplementary examination fee N\$375.00 per paper.

**N.B. FOR ADDITIONAL FEES PAYABLE SEE ATTACHED FOLIO FS II
FEES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.**