### FINANCIAL RISK MANAGEMENT & CYBER SECURITY

# **Short Courses on Offer**

The Department of Computing, Mathematical & Statistical Sciences in the School of Science presents these unique courses for professionals and employees in the financial industry, in search of new expertise to enhance their skills in financial risk management. Aspiring Actuarial, CFA and FRM candidates are also encouraged to apply.

### 1. Financial Risk Management

Fee:N\$ 15,000+ N\$1,260 (2023 Registration Cost) Duration: 13 weeks

#### 2. Advanced Financial Risk Management I

Fee:N\$ 18,400+ N\$1,260 (2023 Registration Cost) Duration: 13 weeks

### 3. Credit Risks Analysis & Modelling

Fee:N\$ 6,600 + N\$1,260 (2023 Registration Cost) Duration: 13 weeks

#### 4. Quantitative Investment Analysis & Portfolio Management

Fee:N\$ 6,600 + N\$1,260 (2023 Registration Cost) Duration: 13 weeks

#### 5. Stress Testing and Risk Integration

Fee:N\$ 6,600 + N\$1,260 (2023 Registration Cost) Duration: 13 weeks

## 6. Bank Supervision & Capital Adequacy

Fee:N\$ 6,600 + N\$1,260 (2023 Registration Cost) Duration: 13 weeks

# 7. Cyber Security & Architecture (Non-credit Bearing short course)

Fee: N\$ 4,500 + N\$1,260 (2023 Registration Cost) Duration: 5 days

## 8. Risk Supervision & Management (Non-credit Bearing short course)

Fee: N\$ 7,500 + N\$1,260 (2023 Registration Cost) Duration: 4 weeks

- Minimum Requirements: Grade 12 certificate with 1 year working experience
- Companies/organisations are encouraged to sponsor their candidates as these courses will help enhance their skills.

#### Enquiries:

Mr. Nelson Ndahangwapo, Programme Coordinator. Email: frm@unam.edu.na

Application Deadline: Friday, 28 July 2023

Online Application: www.unam.edu.na/shortcourses | Mode of Delivery: Online