

Bachelor of Science in Hospital Administration

Programme Details:

The program comprises mandatory core modules and optional elective modules. Certain modules may have prerequisites, meaning students must pass another module or set of modules before enrolling. Additionally, some modules may be co-requisite, necessitating that they be taken simultaneously. The number in parentheses at the end of each module denotes its credit load. One credit corresponds to 10 hours of combined guided, in-class, and independent learning. Therefore, a 10-credit module typically entails around 100 hours.

Core Modules:

- C5-CE1-20: Computer and its Essential 1 (10)
- C6-CE2-20: Computer and its Essential 2 (10)
- D5-HB1-20: Human Biology 1(20)
- D6-HB2-20: Human Biology 2(20)
- D6-AWS-22: Academic writing for STEM (10)
- A5-FOA -20: Fundamentals of Accounting (10)
- D5-IGH-22 Introduction to Global Health (10)
- D6-POM-22: Principles of management (10)
- D6-HDM-22 Health Database management system (20)
- D6-PHA-22: Principles of Hospital Administration (10)
- D6-HSM-22: Hospital services management-core, support and utility (10)
- D6-HLP-22: Health Ethics, Law & Policy (10)
- D6-HI-22: Health Informatics (10)
- D6-EPI-20: Epidemiology (20)

- D6-RM-22: Research Methodology (10)
- D7-ORB-22: Organizational Behavior (10)
- D7-MMH-22: Materials Management in hospital (10)
- D7-HE -22: Health Economics (10)
- D7-RTH-22: Research trends in Hospital administration (10)
- D7- ELA-22: Ethical & Legal issues in administration (10)
- D7-STM-22: Strategic Management (10)
- D7-MT-22: Medical terminology (20)
- D7-HIP -22: Health insurance and policies (10)
- D7-RIM-22 Risk Management (10)
- D7-PCS -22 Patient care and safety in hospitals (10)
- D7-MST-21: Medical Statistics (20)
- D7-DCC-23: Disease coding and CPT (20)
- D7-HQM-22: Healthcare quality Management (10)
- D7-RP1-22: Research Project 1(10)
- D7-PPR-21: Professional Practice (40)
- D7-HRM-20: Human Resource Management (10)
- D8-RP2-22: Research Project 2(20)
- D8-ENI-22: Entrepreneurship and Innovation (20)
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Elective Modules:

- D6-EHS -22: Environmental health and safety (10)
- D6-DMA-22: Disaster Management (10)
- D7-PCH -22: Public and community health (10)
- D7-PPD-22: Personal and professional development (10)

Recommended Full-Time Study Path – 4 Years

Semester 1

- C5-CE1-20, D5-HB1-20, D6-AWS-22, D6-POM-20, D6-PHA-20

Semester 2

- D5-FOA-20, D6-HB2-20, C6-CE2-20, D5-IGH-22, D6-HLP-22

Semester 3

- D6-HSM-22, D6-HDM-22, D6-MRD-22, D6-RM-22, D7-HI-22

Semester 4

- D7-HE-22, D6-EPI-20, D7-ORB-22, D7-MMH-22, D7-ELA-22

Semester 5

- D7-RTH-22, D7-MT-22, D7-HQM-22, D7-STM-22, D6-EHS-22
(**Elective**)/D6-DMA-22 (**Elective**)

Semester 6

- D7-RP1-22, D7-MST-21, D7-HIP-22, B7-HRM-20, D7-PCH-22
(**Elective**)/D7-PPD-22 (**Elective**)

Semester 7

- D7-PPR-21, D8-RP2-23

Semester 8

- D7-PCS-22, D7-DCC-23, D8-ENI-22, D7-RIM-22

Admissions Criteria:

1. Candidates must have NCQF Level 4, Certificate IV (BGCSE) or its equivalent) with at least grade C in English, Science and Mathematics or Statistics.

OR

2. A Diploma in Health Informatics (NCQF Level 6) or its equivalent can be admitted with condition that they fulfil all prerequisite courses for progression to degree level.

OR

3. Special Entry: Candidates who do not meet the minimum academic qualifications stated above but have a minimum of two years relevant work experience will be considered through a Recognition of Prior Learning (RPL) process. Such entry may be accepted on their own merits from students with relevant work experience as acceptable to the institution.

OR

4. Exemptions Potential students may be exempted from taking specific and selected courses as approved by the relevant structures or as per institutional regulations.