Student must register for all courses at the **ND** programme,

The compulsory courses are:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | **Course Code** | **Course Name** |  |
| **HIM 111** | Health Information Management I | **HIM 112** | Fundamentals of Medical Practice |  |
| **HIM 113** | Communication in Health Information Management | **HIS 112** | Introduction to Operating Systems |  |
| **HIS 113** | Human Anatomy and Physiology I | **STA 111** | Descriptive Statistics I |  |
| **COM 111** | Introduction to Computers | **HIM 121** | Disease Classification and Clinical Coding I |  |
| **HIS 121** | Health Planning and Management I | **HIS 123** | Introduction to Programming, |  |
| **HIS 124** | Computer Packages I | **HIS 125** | Primary Health Care for HIM I |  |
| **HIS 126** | Descriptive Statistics **II** | **HIM 211** | Health Information Management II |  |
| **HIM 212** | Disease Classification and Clinical Coding II, | **HIS 211** | Health Informatics I |  |
| **HIS 212** | Database Management Systems I | **HIM 213** | Record Documentation Systems |  |
| **HIS 213** | Medical Demography | **HIS 214** | Monitoring and Evaluation I |  |
| **HIS 216** | Human Anatomy & Physiology II | **GNS 228** | Research Methods |  |
| **HIM 221** | Electronic Health Records I | **HIM 222** | Hospital Statistics |  |
| **HIM 223** | Project | **HIS 221** | Monitoring and Evaluation II |  |
| **HIS 223** | Applied General Statistics |  |  |  |
| **HIS 111** | Mathematics for Health Information Management | **GNS 101** | Use of English I |  |
| **HIS 122** | Statistical Theory for HIM | **EED 126** | Entrepreneurship |  |
| **GNS 102** | Communication in English I | **HIS 215** | Fundamentals of Data Analysis |  |
| **HIS 222** | Legal and Ethical Aspects of HIM I |  |  |  |
| **GNS 111** | Citizenship Education | **GNS 121** | Citizenship Education II |  |
| **GNS213** | Introduction to Medical Sociology |  |  |  |

ND COURSES

* [**Year 1 - 100L**](https://shim.uch-ibadan.org.ng/courses-2/#Content-e7fb3c4673466108cbbc)
* [**Year 1 - Semester 2**](https://shim.uch-ibadan.org.ng/courses-2/#Content-9077dfd673466108cbbc)
* [**Year 2 - 200L**](https://shim.uch-ibadan.org.ng/courses-2/#Content-00f52ae673466108cbbc)
* [**Year 2 - Semester 2**](https://shim.uch-ibadan.org.ng/courses-2/#Content-d21e3bf673466108cbbc)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE**  **CODE** | **COURSE TITLE** | **UNIT** | **SEMESTER** | **STATUS** |
| HIM 111 | HEALTH INFORMATION MANAGEMENT I | 3 | 1ST | C |
| HIM 112 | FUNDAMENTALS OF MEDICAL PRACTICE | 2 | 1ST | C |
| HIM 113 | COMMUNICATION IN HEALTH INFORMATION MANAGEMENT | 3 | 1ST | C |
| HIS 111 | MATHEMATICS FOR HEALTH INFORMATION MANAGEMENT | 3 | 1ST | C |
| HIS 112 | INTRODUCTION TO OPERATING SYSTEM | 2 | 1ST | C |
| HIS 113 | HUMAN ANATOMY & PHYSIOLOGY I | 2 | 1ST | C |
| STA 111 | DESCRIPTIVE STATISTICS I | 3 | 1ST | C |
| COM 111 | INTRODUCTION TO COMPUTERS | 3 | 1ST | C |
| GNS 101 | USE OF ENGLISH I | 2 | 1ST | C |
| GNS 111 | CITIZENSHIP EDUCATION | 2 | 1ST | C |

Student must register for all courses in **400** level, including independent study which carries **6** units’ courses.

The compulsory courses are:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE CODE** | | **COURSE NAME** | **COURSE CODE** | **COURSE NAME** |
| **HIM 311** | Health Information Management III | **HIM 312** | Disease Classification and Clinical Coding III |
| **HIS 315** | Computer Packages II | **HIS 316** | Health Planning and Management II |
| **HIS 323** | Management of Human Resources for Health | **HIS 324** | Monitoring and Evaluation III |
| **HIS 325** | Research Methodology II | **HIS 314** | Legal and Ethical Aspects of HIM II |
| **HIS 318** | Health care Financing | **HIS 313** | Information, Organization and Representation |
| **HIS 322** | Health Informatics II**.** |  |  |
| **HIS 311** | Health Economics | **HIS 312** | Operation Research I |
| **HIS 317** | Drugs and Body Systems | **HIS 321** | Sampling Techniques |
| **HIS 326** | Design and Analysis of Experiments I | **HIS 327** | Quality Improvement in Health care Record Keeping |
| **STA 224** | Biometrics | **GNS 411** | Introduction to Psychology |
| **HIM 411** | Proposal Writing | **HIS 411** | Design and Analysis of Experiments II |
| **EED 413** | Entrepreneurship Education | **EHT 214** | Principles of Epidemiology and Diseases Control |
| **HIM 425** | Data Sharing, Dissemination and Use | **HIS 421** | Operation Research II |
| **GNS 302** | Communication in English III | **GNS 322** | Population, Resources and Environment |
| **HIS 413** | Occupational Health and Safety | **GNS 402** | Literary Appreciation and Oral Composition |

HND COURSES

**Courses designed for this programme are organized into two (2) level courses Higher National Diploma YEAR 1 (300 Level) and Higher National Diploma YEAR 2 (400 Level).**

* [**Year 1 - 300L**](https://shim.uch-ibadan.org.ng/courses-2/#Content-e7fb3c46734661090890)
* [**Year 1 - Semester 2**](https://shim.uch-ibadan.org.ng/courses-2/#Content-9077dfd6734661090890)
* [**Year 2 - 400L**](https://shim.uch-ibadan.org.ng/courses-2/#Content-00f52ae6734661090890)
* [**Year 2 - Semester 2**](https://shim.uch-ibadan.org.ng/courses-2/#Content-d21e3bf6734661090890)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE**  **CODE** | **COURSE TITLE** | **UNIT** | **SEMESTER** | **STATUS** |
| HIM 311 | HEALTH INFORMATION MANAGEMENT III | 3 | 1ST | C |
| HIM 312 | DISEASE CLASSIFICATION & CLINICAL CODING III | 2 | 1ST | C |
| HIS 311 | HEALTH ECONOMICS | 2 | 1ST | C |
| HIS 312 | OPERATIONS RESEARCH I | 3 | 1ST | C |
| HIS 313 | INFORMATION, ORGANIZATION & REPRESENTATION | 3 | 1ST | C |
| HIS 314 | LEGAL AND ETHICAL ASPECTS OF HIM II | 2 | 1ST | C |
| HIS 315 | COMPUTER PACKAGES II | 3 | 1ST | C |
| HIS 316 | HEALTH PLANNING AND MANAGEMENT II | 2 | 1ST | C |
| HIS 317 | DRUGS AND BODY SYSTEMS | 2 | 1ST | C |
| HIS 318 | HEALTH CARE FINANCING | 2 | 1ST | C |
| GNS 302 | COMMUNICATION IN ENGLISH | 2 | 1ST | C |

**Course Regulations**