**TIME TABLE FOR SEMESTER I, 2022/2023**

**DEPARTMENT OF GEOMATICS AND LAND MANAGEMENT**

**MSc. GIST I Room 3033**

|  |  |  |
| --- | --- | --- |
| **Dates** | **Module** | **Lecturer** |
| 3 weeks | GLM 7101: Geographical Information Systems Fundamentals  | Dr. Lydia Mazzi Kayondo Mr. Emmanuel Male |
| 3 weeks  | GLM 7102: Design and Management of Spatial Databases | Dr. Lydia Mazzi Kayondo |
| 2 weeks  | GLM 7103: Programming for GIS Applications | Dr. Allan Mazimwe |
| 2 weeks  | GLM 7104: Managing Geospatial Information | Dr. Richard Otukei |
| 2 weeks  | GLM 7105: Web Mapping and Spatial Data Infrastructures | Dr. Allan Mazimwe  |
| 3 weeks  | Catch up week and exams  |

**MSc. GIST II Plan A**

|  |  |
| --- | --- |
| **Module** | **Lecturer** |
| GLM 8101: Masters Research Seminar 1 | Dr. Lydia Mazzi Kayondo  |

**TIME TABLE FOR SEMESTER I, 2022/2023**

**DEPARTMENT OF GEOMATICS AND LAND MANAGEMENT**

**MSc. GIST II Plan B Room 3005**

|  |  |  |
| --- | --- | --- |
| **Dates** | **Course** | **Lecturer** |
| 2 weeks | GLM 8102: Advanced Geo-Data Visualization and Map Projections | Dr. Brian Makabayi  |
| 3 weeks  | GLM 8103: Image Processing for Remote Sensing | Prof. Anthony Gidudu |
| 3 weeks. | GLM 8104: Building Geo-databases | Dr. Lydia Mazzi Kayondo |
| 2 weeks  | GLM 8105: Geo-spatial Data Capture Techniques | Prof. Moses MusinguziMr. Ivan Bamweyana |
| 2 weeks  | GLM 8106: Land Information Systems | Dr. Lillian Mono Wabineno |
| 3 weeks  | Catch up week and Exams |