TIME TABLE FOR SEMESTER I, 2023/2024 DEPARTMENT OF GEOMATICS AND LAND MANAGEMENT

MSc. GIST I Room 3033

Dates	Module	Lecturer
3 weeks	GLM 7101: Geographical Information Systems	Dr. Lydia Mazzi Kayondo
(28 th Aug -15 th Sept)	Fundamentals	Mr. Emmanuel Male
3 weeks	GLM 7102: Design and Management of Spatial	Dr. Lydia Mazzi Kayondo
(18 th Aug - 06 th Oct)	Databases	Mr. Emmanuel Male
3 weeks	GLM 7103: Programming for GIS Applications	Dr. Allan Mazimwe
(09 th Oct - 27 th Oct)		
2 weeks	GLM 7104: Managing Geospatial Information	Dr. Richard Otukei
$(30^{th} Oct - 10^{th} Nov)$		
2 weeks	GLM 7105: Web Mapping and Spatial Data	Dr. Allan Mazimwe
(13 th Nov-24 th Nov)	Infrastructures	
2 weeks	Catch up weeks	All
$(27^{th} \text{ Nov} - 8^{th} \text{ Dec})$		
2weeks	Exams	
(11 th Dec- 24 th Dec)		

MSc. GIST II Plan A

Module	Lecturer
GLM 8101: Masters Research Seminar 1	Dr. Allan Mazimwe

TIME TABLE FOR SEMESTER I, 2023/2024 DEPARTMENT OF GEOMATICS AND LAND MANAGEMENT

MSc. GIST II Plan B

Room 3005

Dates	Course	Lecturer
2 weeks	GLM 8102: Advanced Geo-Data Visualization	Dr. Ronald Ssengendo
$(28^{th} Aug - 8^{th} Sept)$	and Map Projections	
3 weeks	GLM 8103: Image Processing for Remote	Prof. Anthony Gidudu
(11 th Sept -29 th Sept)	Sensing	
3 weeks	GLM 8104: Building Geo-databases	Dr. Lydia Mazzi Kayondo
$(02^{\text{nd}} \text{ Oct } -20^{\text{th}} \text{ Oct})$		
2 weeks	GLM 8105: Geo-spatial Data Capture	Dr. Lydia Mazzi Kayondo
$(23^{rd} Oct - 3^{rd} Nov)$	Techniques	Mr. Ivan Bamweyana
2 weeks	GLM 8106: Land Information Systems	Dr. Lillian Mono Wabineno
$(6^{th} Nov - 17^{th} Nov)$		
3 weeks	Catch Up weeks	All
$(20^{th} \text{ Nov} - 08^{th} \text{ Dec})$		
2 weeks	Exams	
$(11^{th} Dec - 24^{th} Dec)$		