

UNIVERSITY OF NAIROBI
DEPARTMENT OF LAND RESOURCE MANAGEMENT AND AGRICULTURE TECHNOLOGY (LARMAT)

M.Sc. LAND AND WATER MANAGEMENT

1ST SEMESTER: TEACHING TIMETABLES

TEACHING: 19/09/2022 – 16/12/2022

CHRISTAMAS BREAK: 17/12/2022 - 06/01/2023

TEACHING: 09/01/2023 – 20/01/2023

EXAMS: 23/01/2023 – 3/02/2023

ACADEMIC YEAR: 2022/2023

IME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorial	Tutorial	Tutorial	Tutorial	Tutorial
9.00-10.00	Tutorial	Tutorial	Tutorial	ALM 606:Project Planning, Management and Entrepreneurship	Tutorial
10.00-11.00	ALM 606:Project Planning, Management and Entrepreneurship	Tutorial	Tutorial	ALM 606:Project Planning, Management and Entrepreneurship	Tutorial
11.00-12.00	ALM 606:Project Planning, Management and Entrepreneurship	ALM 601: Soil Water Plant Relations	Tutorial	ACP 600: Biometry for Agric Sciences	Tutorial
12.00-13.00	Tutorial	ALM 601: Soil Water Plant Relations	Tutorial	ACP 600: Biometry for Agric Sciences	Tutorial
13.00-14.00	L	U	N	C	H
14.00-15.00	ALM 610: RS &GIS	ACP 612: Res. Methods & Scientific Communication	ACP 600: Biometry for Agric Sciences	ALM 601: Soil Water Plant Relations	Seminars/
15.00-16.00	ALM 610: RS &GIS	ACP 612: Res. Methods & Scientific Communication	ACP 600: Biometry for Agric Sciences	ALM 601: Soil Water Plant Relations	Field Trips
16.00-17.00	ALM 610: RS &GIS	ACP 612: Res. Methods & Scientific Communication	ACP 600: Biometry for Agric Sciences	Tutorial	"

- ALM 601: Soil Water Plant Relations

Prof. G.N. Karuku



- ALM 606:Project Planning, Management and Entrepreneurship Dr. Ndambi/Njiru
- ALM 610: RS & GIS Prof. C. K. Gachene
- ACS 600: Biometry for Agric Sciences P. Mong'are
- ACP 612: Res. Methods & Scientific Comm. E. Obudho

Approved by:

Date: 17/10/2022

DEAN,

FACULTY OF AGRICULTURE
UNIVERSITY OF NAIROBI
P.O. Box 29053 - 00625, NAIROBI

NB: Lectures will be conducted in The Instrument Rm.