

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
FIRST SEMESTER TEACHING TIMETABLE
FIRST YEAR BSC. DRYLAND SUSTAINABILITY SCIENCE AND TECHNOLOGY

ACADEMIC YEAR: 2023/2024

TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
TEACHING: 15/01/2024 – 20/2/2024
EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00-9:00	Tutorials	ALR 3103: Environ. Governance and Ethics	Tutorials	SCS 3101: Intro. to Computers and Information Systems	APS 3103 : Mathematics
9:00-10:00	Tutorials	ALR 3103: Environ. Governance and Ethics	Tutorials	SCS 3101: Intro. to Computers and Information Systems	APS 3103 : Mathematics
10:00-11:00	ALR 3113: Introduction to Environmental Chemistry	ALR 3103: Environ. Governance and Ethics	JVP 3105 Animal Physiology	SCS 3101: Intro. to Computers and Information Systems	
11:00-12:00	ALR 3113: Introduction to Environmental Chemistry	Tutorials	JVP 3105 Animal Physiology	APS 3103: Mathematics	
12:00-1:00	ALR 3113: Introduction to Environmental Chemistry	Tutorials	JVP 3105 Animal Physiology		
1:00-2:00	L	U	N	C	H
2:00-3:00	ALR 3101: Intro. to Dryland Resources and Environment	ALR 3105: Intro. to Sustainability Science	ALR 3113: Introduction to Environmental Chemistry(P)	ALR 3115: Enabling Multi-Actor Processes and Co-Creation	Tutorials
3:00-4:00	ALR 3101: Intro. to Dryland Resources and Environment	ALR 3105: Intro. to Sustainability Science	ALR 3113: Introduction to Environmental Chemistry(P)	ALR 3115: Enabling Multi-Actor Processes and Co-Creation	Tutorials
4:00-5:00	ALR 3101: Intro. to Dryland Resources and Environment	ALR 3105: Intro. to Sustainability Science	ALR 3113: Introduction to Environmental Chemistry(P)	ALR 3115: Enabling Multi-Actor Processes and Co-Creation	Tutorials


CODE	TITLE	LECTURER	VENUE
ALR 3101	Introduction to Dryland Resources and Environment	Prof. R.K.Ngugi	Science Theatre 1
ALR 3105	Introduction to Sustainability Science	Prof. John Muthama/Prof. G.N. Karuku	RM 007
ALR 3103	Environmental Governance and Ethics	Dr. S. Kibet/Mr. Tirop	RM 007
JVP 3105	Animal Physiology	Vet Anatomy	844
APS 3103	Mathematics	PSCP-Obudho	844
ALR 3113	Introduction to Environmental Chemistry	Mr. J. Ndutu	RM 007
SCS 3101	Introduction to Computers and Information Systems	School of computing	RM 007
ALR 3115	Enabling Multi-Actor Processes and Co-Creation	Dr. Judith Mbauf/Prof. V.O. Wasonga/Prof. Onwonga	RM 007

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

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
1ST SEMESTER TEACHING TIMETABLES A
3RD YEAR BSc. AGRICULTURE – SOIL & ENVIRONMENTAL MAJOR


ACADEMIC YEAR: 2023/2024

TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 – 14/01/2024
TEACHING: 15/01/2024 – 02/02/2024
EXAMS: 05/02/2024 – 16/02/2024


CHAIRMAN
Dept. of Life Sci. & Agric. Tech.
University of Nairobi
P. O. Box 29053 - 00225,
NAIROBI, KENYA.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00		ALR 3303: Principles of Range Management	Tutorials	Tutorials	ALR 3309: Environmental Soil Chemistry
9.00-10.00	LIBRARY	ALR 3303: Principles of Range Management	Tutorials	Tutorials	ALR 3309: Environmental Soil Chemistry
10.00-11.00	LIBRARY	AAE 3301: Firm Accounts and Farm Management	ALR 3307: Soil Survey I Classification	ALR 3311: Food Security, Livelihood & Nutrition	Tutorials
11.00-12.00	ALR 3301: RS & GIS in Land Use Management	AAE 3301: Firm Account and Farm Management	ALR 3307: Soil Survey & Classification	LIBRARY	ALR 3311: Food Security, Livelihood & Nutrition
12.00-1.00	ALR 3301: RS & GIS in Land Use Management	ACS 301: Field Crops	AAE 3301: Firm Accounts and Farm Management	ALR 3303: Principles of Range Management	ALR 3311: Food Security, Livelihood & Nutrition
1.00-2.00	L	U	N	C	H
2.00-3.00	ALR 3313: Utilization and Management of Wetland Ecosystems	ALR 3307: Soil Survey & Classification	ALR 3315 Dryland Production Systems	ALR 3301: RS 8 GIS in Land Use Management	ALR 3309: Environmental Soil Chemistry
3.00-4.00	ALR 3313: Utilization and Management of Wetland Ecosystems	ALR 3307: Soil Survey & Classification	ALR 3315 Dryland Production Systems	ALR 3301: RS & GIS in Land Use Management	ALR 3309: Environmental Soil Chemistry
4.00-5.00	Tutorials	LIBRARY	ALR 3315 Dryland Production Systems	ALR 3301: RS & GIS in Land Use Management	LIBRARY

COURSE	LECTURER	VENUE
ALR 3301: Application of RS and GIS in Land Use Management	Prof. Gacheche	Science Theater 1
ALR 3309: Environmental Soil Chemistry	Mr. J. M Ndutu	B9
AAE 3301: Farm Management	Dr. C. Ritho/Prof. Nyikali—Agric. Econ	RM 205
APS 3303: Statistics II	PSCP P. Mong'are	RM 205
ALR 3307: Soil Survey, Classification, and land evaluation	Prof. Kironchi	B9
ALR 3313: Utilization and Management of Wetland Ecosystems	Prof. Kironchi	B9
ALR 3303: Principles of Rangeland Management	Prof. RK Nguji	RM 203
ALR 3315: Dryland Production Systems	Dr. Staline Kibet	B9
ALR 3311: Food Security, Livelihoods and Nutrition	Dr. S. Ngala/Dr. O. Koach	Science Theater 1

Approved

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

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
3RD YEAR: B.Sc. AGRICULTURE – DRYLAND RESOURCE MAJOR

ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
TEACHING: 15/01/2024 – 2/02/2024
EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	LIBRARY	ALR 3303 Principles of Range Management			ALR 3300 Field Practice
9.00-10.00	ALR 3305: Methods of Rangeland Analysis	ALR 3303 Principles of Range Management			ALR 3300 Field Practice
10.00-11.00	ALR 3305: Methods of Rangeland Analysis	AAE3301 Farm Management	ALR 3319 Wildlife Management and Conservation	AFN 311/ ALR3311-Food Security, livelihoods & Nutri. emerg.	ALR 3300 Field Practice
11.00-12.00	ASS 301/ ALR3301 RS & GIS in Land Use Mgt (RM 206)	AAE3301 Farm Management	ALR 3319 Wildlife Management and Conservation	ALR 3319 Wildlife Management and Conservation	AFN 311/ ALR3311- Food Security, livelihoods & Nutri.
12.00-1.00	ASS 301/ ALR3301RS & GIS in Land Use (RM 206)	LIBRARY	AAE3301 Farm Management	ALR 3303 Principles of Range Management	AFN 311/ ALR3311-Food Security, livelihoods & Nutri.
1.00-2.00	L	U	N	C	H
2.00-3.00		ALR 3305: Methods of Rangeland Analysis	ALR 3315 Dryland Production Systems	ASS 301/ ALR3301- RS & GIS in Land Use Mgt	Trips/Tutorials
3.00-4.00		ALR 3305: Methods of Rangeland Analysis	ALR 3315 Dryland Production Systems	ASS 301/ ALR3301 RS & GIS in Land Use Mgt (RM 206)	Trips/Tutorials
4.00-5.00		ALR 3305: Methods of Rangeland Analysis	ALR 3315 Dryland Production Systems	ASS 301/ ALR3301 RS & GIS in Land Use Mgt	Trips/Tutorials

ALR 3305: Methods of Rangeland Analysis	Dr. Staline Kibet	RM203
ASS 301/ ALR3301 RS & GIS: in Land Use Mgt	Prof.C.K.K Gachene	Science Theater 1
ALR 3303 Principles of Range Management	Dr.Oscar Koech	RM 203
ALR 3319 Wildlife Management and Conservation	Dr. J. Mbau	RM 201
ALR 3315 Dryland Production Systems	Dr. Staline Kibet	RM 201
AFN 311/ ALR3311-Food Security, livelihoods & Nutri.	Dr.Oscar Koech	Science Theater 1
AAE3301 Farm Management	AEC_Prof._Rose Nyikal	Science Theater 1

Approved
CHAIRMAN
Board of Land Use, Soil & Agric. Res.
University of Nairobi
P.O. Box 29053, Nairobi, Kenya
05/02/2024

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

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
3RD YEAR BSc. MGT. AGRO-ECOSYSTEMS & ENVIRONMENT

ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
 TEACHING: 09/10/2023 – 15/12/2023
 CHRISTMAS BREAK: 16/12/2023 – 14/01/2024
 TEACHING: 15/01/2024 – 02/02/2024
 EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorials	ARM 301 Principles of Range Mgt.		Tutorials	ASS 302 Env. Soil Chemistry
9.00-10.00	Tutorials	ARM 301 Principles of Range Mgt		Tutorials	ASS 302 Env. Soil Chemistry
10.00-11.00	Tutorials		ASS 305: Soil Survey & Classification	Tutorials	ASS 302 Env. Soil Chemistry
11.00-12.00	ASS 301 RS & GIS in Land Use Mgt		ASS 305: Soil Survey & Classification		Tutorials
12.00-1.00	ASS 301 RS & GIS in Land Use Mgt	Tutorials	Tutorials	ARM 301 Principles of range mgt	Tutorials
1.00-2.00	L	U	N	C	H
2.00-3.00	AEC 304: Agric. Policy & Law	AEC 305: Princ. of Resource use & Management	ASS 305: Soil Survey & Classification	ASS 301 RS & GIS in Land Use Mgt	ASS 302 Env. Soil Chemistry /P
3.00-4.00	AEC 304: Agric. Policy & Law	AEC 305: Princ. of Resource use & Management	ASS 305: Soil Survey & Classification	ASS 301 RS & GIS in Land Use Mgt	ASS 302 Env. Soil Chemistry /P
4.00-5.00	AEC 304: Agric. Policy & Law	AEC 305: Princ. of Resource use & Management		ASS 301 RS & GIS in Land Use Mgt	Tutorials/Library

COURSE	LECTURER	VENUE
ASS 301: R.S & GIS in Land Use Mgt.	Prof. Gachene	Science theater 1
ASS 305: Soil Survey & Classification	Prof. G. Kironchi	RM 205
ASS 302: Environ. Soil Chemistry	J.M. Ndutu	RM 205
ARM 301: Principles of Rangeland Resource Management	Dr. O. Koech	RM 205
AEC 305: Principles of Resource Use & Mgt	Dr. Hillary Nyangaga	RM 206
AEC 304: Agric. Policy & Law	Other Dept.	RM 205

[Signature]
 CHAIRMAN
 Dept. of Land Res. Mgt. & Agric. Tech.
 (LARIAT)
 University of Nairobi
 P.O. Box 29053 - 00202,
 NAIROBI - KENYA.

[Signature]
 Approved

DEAN,
 FACULTY OF AGRICULTURE
 UNIVERSITY OF NAIROBI
 P.O. Box 29053 - 00202, NAIROBI

25/9/2023

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
4TH YEAR BSc. MGT. AGRO-ECOSYSTEMS & ENVIRONMENT

1ST SEMESTER TEACHING TIMETABLES

ACADEMIC YEAR:

2023/2024
TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 – 14/01/2024
TEACHING: 15/01/2024 – 02/02/2024
EXAMS: 05/02/2024 – 16/02/2024

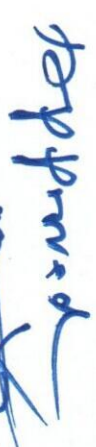

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	LIBRARY	LIBRARY	ASS 403: Land degradation & Mngt	ASS 402: Watershed Mngt	LIBRARY
9.00-10.00	AEM 401: Modeling of Agro-ecosystems	ASS 403: Land degradation & Mngt	ASS 403: Land degradation & Mngt	ASS 402: Watershed Mngt	AEM 403: Principles of Enviro & Industrial toxicology
10.00-11.00	AEM 401: Modeling of Agro-ecosystems	ASS 403: Land degradation & Mngt	AEC 403 Agric. Exten & Tech. Transfer	ASS 402: Watershed Mngt	AEM 403: Principles of Enviro & Industrial toxicology
11.00-12.00	LIBRARY	ASS 403: Land degradation & Mngt	AEC 403 Agric. Exten & Tech. Transfer	AEM 403: Principles of Enviro & industrial toxicology	AEM 405: Special Projects
12.00-1.00	LIBRARY	LIBRARY	AEC 403 Agric. Exten & Tech. Transfer	AEM 403: Principles of Enviro & industrial toxicology	AEM 405: Special Projects
1.00-2.00	L	U	N	C	H
2.00-3.00	ASS 403: Land degradation & Mngt	ASS 402: Watershed Mngt	LIBRARY	AEM 401: Modeling of Agro	AEM 405: Special Projects
3.00-4.00	ASS 403: Land degradation & Mngt	ASS 402: Watershed Mngt	LIBRARY	AEM 401: Modeling of Agro	AEM 405: Special Projects
4.00-5.00	Tutorial	Tutorial	Tutorial	Tutorial	AEM 405: Special Projects

AEM 401: Modeling of Agro-ecosystems
AEM 403: Principles of Enviro & Industrial Toxicology
ASS 402: Watershed Mngt
ASS 403: Land degradation & Mngt
AEC 403: Agric. Exten. &Tech. Transfer
AEM 405: Special Project

Prof. R. Onwonga
 Prof G. Karuku
 Dr. S. Mureithi
 Dr. A. Karuma
 Agric:Econ. Dr. Chimioita
 Dr. A. Karuma

B2
 B2
 B2
 B2
 RM 205
 B2

CHAIRMAN
 Dept. of Land Res. Mgt. & Agric. Tech.
 (LARIKIT)
 University of Nairobi
 P. O. Box 29053 - Nairobi,
 NAIROBI - KENYA.

Approved


 25/01/2023

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

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
4TH YEAR: B.Sc. AGRICULTURE – Dryland Resource Major

ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
TEACHING: 15/01/2024 – 2/02/2024
EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	JAP 3405 Animal Breeding	ALR 3431 Dryland Risk and Resilience Assessment	ALR 3401 Resource Use and Conflict Management	Library	ALR 3400 Projects and Oral Presentations
9.00-10.00	JAP 3405 Animal Breeding	ALR 3431 Dryland Risk and Resilience Assessment	ALR 3401 Resource Use and Conflict Mgt	AEC 403/ AAE 3403 Agric. Exten & Tech. Transfer	ALR 3400 Projects and Oral Presentations
10.00-11.00		ALR 3431 Dryland Risk and Resilience Assessment	AEC 403/ AAE 3403 Agric. Exten & Tech. Transfer	ALR 3425 Pastoral Systems and Technological Change	ALR 3400 Projects and Oral Presentations
11.00-12.00	ALR 3425 Pastoral Systems and Tech. Change		AEC 403/ AAE 3403 Agric. Exten & Tech. Transfer	Tutorials	Tutorials
12.00-1.00	ALR 3425 Pastoral Systems and Tech. Change	ALR 3401 Resource Use and Conflict Management	Tutorials	Tutorials	Tutorials
1.00-2.00	L	U	N	C	H
2.00-3.00	Tutorials	Tutorials	JAP 3405 Animal Breeding	ALR 3419 Livestock Economics and Marketing	Trips/Tutorial/Library
3.00-4.00	Tutorials	Tutorials	Tutorials	ALR 3419 Livestock Economics and Marketing	Trips/Tutorial/Library
4.00-5.00	Tutorials	Tutorials	Tutorials	ALR 3419 Livestock Economics and Marketing	Trips/Tutorial/Library

Course Title	Code	LECTURER	Room
Pastoral Systems and Technological Change	ALR 3425	Dr. Staline Kibet	RMs1
Resource use and Conflict management	ALR 3401	Dr. J. Mbau	RMs1
Livestock Economics and Marketing	ALR 3419	Dr. O. Koech	RMs1
Dryland Risk and Resilience Assessment	ALR 3431	Dr. Staline Kibet	RMs1
Animal Breeding	JAP 3405	ANP Dr. Benson Inyangala	ANP Theatre
Agricultural Extension and Technology Transfer	AAE 3403	AEC-Dr. Chimioia	RM 205
Projects and Oral Presentations	ALR 3400	Dr. J. Mbau/All	RMs1

Approved

25/01/2023

[Signature]
CHAIRMAN
 Dept. of Land Use, Agric. & Agric. Ext.
 University of Nairobi
 P. O. Box 29053, Nairobi, Kenya.
 25/01/2023

DEAN,
FACULTY OF AGRICULTURE
UNIVERSITY OF NAIROBI
 P. O. Box 29053, NAIROBI


UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
4TH YEAR: B.Sc. Range Management

ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
TEACHING: 09/10/2023 – 15/12/2023
CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
TEACHING: 15/01/2024 – 2/02/2024
EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	AAS 405: Animal Breeding	ARM 401: Human Wildlife Interactions		Tutorials	ARM 403: Range Problems, projects and Seminar
9.00-10.00	AAS 405: Animal Breeding	ARM 401: Human Wildlife Interactions		AEC 403 Agric. Exten & Tech. Transfer	ARM 403: Range Problems, projects and Seminar
10.00-11.00	ARM 409: Range Livestock Production System	ARM 401: Human Wildlife Interactions	AEC 403 Agric. Exten & Tech. Transfer	ACS 410: Biotechnology (L)	ARM 403: Range Problems, projects and Seminar
11.00-12.00	ARM 409: Range Livestock Production System	ARM 407: Range Appraisal and Planning	AEC 403 Agric. Exten & Tech. Transfer	Tutorials	ARM 403: Range Problems, projects and Seminar
12.00-1.00	ARM 409: Range Livestock Production System	ARM 407: Range Appraisal and Planning	ARM 407: Range Appraisal and Planning	ARM 408: Environment & Social Impact Assessment	Tutorials/ Library.
1.00-2.00	L	U	N		H
2.00-3.00	ARM 408: Environment & Social Impact Assessment		AAS 405: Animal Breeding	ARM 405: Economics of Livestock Production	Trips/Tutorials
3.00-4.00	ARM 408: Environment & Social Impact Assessment	Tutorials/ Library.		ARM 405: Economics of Livestock Production	Trips/Tutorials
4.00-5.00	Tutorials	Tutorials		ARM 405: Economics of Livestock Production	Trips/Tutorials

ARM 401: Human Wildlife Interactions	Dr. J. Mbau	RM 2.01
AAS 405: Animal Breeding	Dept. Animal Production	RM 2.01
ARM 405: Economics of Livestock Production	Dr. O. KoECH	RM 2.01
ARM 403: Range Problems, projects and Seminar	Dr. O. KoECH	RM 2.01
ARM 407: Range Appraisal and Planning	Prof. Oliver Wasonga	RM 2.01
AEC 403: Agric. Extension & Tech. Transfer	Dept Agric. Economics	RM 2.05
ARM 409: Range Livestock Production System	Dr. O. KoECH	RM 2.01
ARM 408: Environ. & Social Impact Assessment	Prof. Oliver Wasonga	RM 2.05

Approved

 DEAN,
 FACULTY OF AGRICULTURE
 UNIVERSITY OF NAIROBI
 25/01/2023

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

UNIVERSITY OF NAIROBI
 FACULTY OF AGRICULTURE
 DEPARTMENT OF LAND RESOURCE MANAGEMENT AND AGRICULTURE TECHNOLOGY
 FIRST SEMESTER TEACHING TIMETABLE
 MSc. DRYLAND RESOURCE MANAGEMENT

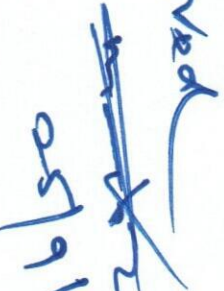
ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
 TEACHING: 09/10/2023 - 15/12/2023
 CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
 TEACHING: 15/01/2024 - 02/02/2024
 EXAMS: 05/02/2024 - 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00	ALR 6133: Rangeland Resource Economics and Livelihoods	ALR 6129: Project Planning and Management	ALR 6127: Ecology of Rangeland Ecosystems	ALR 6127: Ecology of Rangeland Ecosystems	Tutorials
09.00 - 10.00	ALR 6133: Rangeland Resource Economics and Livelihoods	ALR 6129: Project Planning and Management	ALR 6127: Ecology of Rangeland Ecosystems	ALR 6127: Ecology of Rangeland Ecosystems	
10.00 - 11.00	Tutorials	Tutorials	Tutorials	Tutorials	ALR 6131: Climate Change Adaptation and Resilience in drylands
11.00 - 12.00	ALR 6131: Climate Change Adaptation and Resilience in drylands	ALR 6105: Remote Sensing and GIS in Land Use Management	ALR 6105: Remote Sensing and GIS in Land Use Management	ALR 6107: Biometrics for Agricultural Sciences	ALR 6131: Climate Change Adaptation and Resilience in drylands
12.00 - 01.00	ALR 6131: Climate Change Adaptation and Resilience in drylands	ALR 6105: Remote Sensing and GIS in Land Use Management	ALR 6105: Remote Sensing and GIS in Land Use Management	ALR 6107: Biometrics for Agricultural Sciences	Tutorials
	L	U	N	C	H
02.00 - 03.00	ALR 6129: Project Planning and Management		ALR 6107: Biometrics for Agricultural Sciences	ALR 6133: Rangeland Resource Economics and Livelihoods	
03.00 - 04.00	ALR 6129: Project Planning and Management		ALR 6107: Biometrics for Agricultural Sciences	ALR 6133: Rangeland Resource Economics and Livelihoods	
04.00 - 05.00	Tutorials		ALR 6107: Biometrics for Agricultural Sciences		

ALR 6127	Ecology of Rangeland Ecosystems	Prof. M.M. Nyangito
ALR 6129	Project Planning and Management	Prof. V.O. Wasonga
ALR 6131	Climate Change Adaptation and Resilience in drylands	Dr. S. Kibet
ALR 6133	Rangeland Resource Economics and Livelihoods	Adjunct Lecturer
ALR 6107	Biometrics for Agricultural Sciences	PSCP
ALR 6105	Remote Sensing and GIS in Land Use Management	Prof. C. K. Gacheche

* All lectures will be done in the computer lab

Approved

 05/19/2023

CHAIRMAN
 Dept. of Land Res. Mgt. & Agric. Tech.
 University of Nairobi
 P.O. Box 29053 - 00625, NAIROBI, KENYA.
 29/09/23


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

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
DEPARTMENT OF LAND RESOURCE MANAGEMENT AND AGRICULTURE TECHNOLOGY
FIRST SEMESTER TEACHING TIMETABLES
M.Sc. LAND AND WATER MANAGEMENT

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

ACADEMIC YEAR: 2023/2024

TEACHING: 09/10/2023 – 15/12/2023
 CHRISTMAS BREAK: 16/12/2023 – 14/01/2024
 TEACHING: 15/01/2024 – 2/02/2024
 EXAMS: 05/02/2024 – 16/02/2024

Approved

 29/1/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 - 9.00	ALR 6103: Soil Water Plant Relations		ALR 6102: Soil and Water Conservation	Tutorial	Tutorial
9.00 - 10.00	ALR 6103: Soil Water Plant Relations	Tutorials	ALR 6102: Soil and Water Conservation	ALR 6103: Soil Water Plant Relations	Tutorial
10.00 - 11.00	Tutorials	Tutorials	ALR 6102: Soil and Water Conservation	ALR 6103: Soil Water Plant Relations	ALR 6111: Climate change and Natural Resource Management
11.00 - 12.00	ALR 6111: Climate change and Natural Resource Management	ALR 6105: RS & GIS	ALR 6105: RS & GIS	ALR 6107: Biometry for Agric Sciences	ALR 6111: Climate change and Natural Resource Management
12.00-13.00	ALR 6111: Climate change and Natural Resource Management	ALR 6105: RS & GIS	ALR 6105: RS & GIS	ALR 6107: Biometry for Agric Sciences	Tutorials
13.00 - 14.00	L	U	N	C	H
14.00 - 15.00	ALR 6103: Project Planning and Management	ALR 6109: Res. Methods & Scientific Communication	ALR 6107: Biometry for Agric Sciences	Tutorial	Seminars/ Field Trips
15.00 - 16.00	ALR 6103: Project Planning and Management	ALR 6109: Res. Methods & Scientific Communication	ALR 6107: Biometry for Agric Sciences	Tutorial	Seminars/ Field Trips
16.00 - 17.00		ALR 6109: Res. Methods & Scientific Communication	ALR 6107: Biometry for Agric Sciences		

ALR 6103: Soil Water Plant Relations	Prof. G.N. Karuku
ALR 6111: Climate change and Natural Resource Management	Prof. VO Wasonga
ALR 6103: Project Planning and Management	Prof. VO Wasonga
ALR 6105: RS & GIS	Prof. C.K. Gachene
ALR 6107: Biometry for Agric Sciences	P. Mong'are
ALR 6109: Res. Methods & Scientific Communication	Prof. RK Nyugi
ALR 6102: Soil and Water Conservation	Dr. SM Mureithi

CHAISSAMAN
 Dept. of Land (L&A) & Agr. Tech.
 University of Nairobi
 P. O. Box 30053 - 00202, NAIROBI - KENYA.
 29/01/2024

NB: Lectures will be conducted in the Instrument Room next to soil physics lab.


UNIVERSITY OF NAIROBI
 FACULTY OF AGRICULTURE
 PHD DRYLAND RESOURCE MANAGEMENT

ACADEMIC YEAR: 2023/2024

1ST SEMESTER TEACHING TIMETABLES
 TEACHING: 09/10/2023 – 15/12/2023
 CHRISTMAS BREAK: 16/12/2023 - 14/01/2024
 TEACHING: 15/01/2024 – 2/02/2024
 EXAMS: 05/02/2024 – 16/02/2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	ALR 8105	ALR 8109	ALR 8105	ALR 8107	
9.00-10.00	ALR 8105	ALR 8109	ALR 8105	ALR 8107	
10.00-11.00	ALR 8107:				
11.00-12.00	ALR 8107	Tutorial	ALR 8103	ALR 8101	
12.00-1.00			ALR 8103	ALR 8101	
1.00-2.00	L	U	N	C	H
2.00-3.00	ALR 8101	ALR 8109	ALR 8103		
3.00-4.00	ALR 8101	ALR 8109	ALR 8103		
4.00-5.00					

ALR 8101	Dryland Ecology	Prof. M.M. Nyangito
ALR 8103	Integrated Production Systems & Livelihoods in Drylands	Prof. V.O. Wasonga
ALR 8105	Innovation and Technology Adoption in Drylands	Prof. G. Kironchi
ALR 8107	Statistics & Research Methods	Other Dept
ALR 8109	Environmental and Social Impact Assessment	Prof. V.O. Wasonga


CHAIRMAN
 Dept. of Land Use, Agr. & Agric. Tech.
 (LARMAT)
 University of Nairobi
 P. O. Box 29053 - 00225,
 NAIROBI - KENYA.

DEAN,
 FACULTY OF AGRICULTURE
 UNIVERSITY OF NAIROBI
 O. Box 29053 - 00225, NAIROBI

Approved
