

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
1ST YEAR : B.SC. RANGE MANAGEMENT

2ND SEMESTER TEACHING TIME-TABLE
TEACHING: 20/03/2017 to 02/06/2017
EXAMS: 05/06/2017 to 16/06/2017

ACADEMIC YEAR: 2017/2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorials	AEB 101: Introduction to Computers (Venue 8.4.4)	AEC 102: Microeconomics (L) (Venue 8.4.4)	ACS 105: Principles of Genetics (L) (Venue 8.4.4)	Tutorials
9.00-10.00	ARM 102: Range Ecology 1	AEB 101: Introduction to Computers (Venue 8.4.4)	ASS 102: Principles of Soil Science (Venue 8.4.4)	ACS 105: Principles of Genetics (L) (Venue 8.4.4)	ABC 101: Biochemistry (L) (Venue 8.4.4)
10.00-11.00	ARM 102: Range Ecology 1	AEB 101: Introduction to Computers (Venue 8.4.4)	ASS 102: Principles of Soil Science (Venue 8.4.4)	ABC 101: Biochemistry (L) (Venue 8.4.4)	ABC 101: Biochemistry (L) (Venue 8.4.4)
11.00-12.00	AEC 102: Microeconomics (L) (Venue 8.4.4)	ACP 101: Microbiology (L) (Venue 8.4.4)	ACS 104: Plant/Crop physiology (L) (Venue 8.4.4)	ABC 101: Biochemistry (L) (Venue 8.4.4)	ACS 105: Principles of Genetics (P) (Venue 8.4.4)
12.00-1.00	AEC 102: Microeconomics (L) (Venue 8.4.4)	ACP 101: Microbiology (L) (Venue 8.4.4)	ACS 104: Plant/Crop physiology (L) (Venue 8.4.4)	Tutorials	ACS 105: Principles of Genetics (P) (Venue 8.4.4)
1.00-2.00	L	U	N	C	H
2.00-3.00	ACP 101: Microbiology (P) (Lab)	ASS 102: Principles of Soil Science (Venue 8.4.4)	ABC 101: Biochemistry (P) (Chiromo)	ACS 104: Plant/Crop Physiology (P) (Botany Lab)	Tutorials
3.00-4.00	ACP 101: Microbiology (P) (Lab)	ASS 102: Principles of Soil Science (Venue 8.4.4)	ABC 101: Biochemistry (P) (Chiromo)	ACS 104: Plant/Crop Physiology (P) (Botany Lab)	Tutorials
4.00-5.00	ACP 101: Microbiology (P) (Lab)		ARM 102: Range Ecology 1		Tutorials

AEB 101: Introduction to Computers-
 ABC 101: Biochemistry
 ARM 102: Range Ecology 1
 ACP 101 : Microbiology
 AEC 102 : Microeconomics
 ASS 102 : Principles of Soil Science
 ACS 104 : Plant/Crop Physiology
 ACS 105 :Principles of Genetics

Mr. Rabala
 Prof. Munyua /Dr Nyaboga
 Dr. V. Wasonga
 Dr. D. Miano
 Dr. J. Nzuma
 Mr. J.M. Ndutu
 Dr. C. Onyango
 Prof. P.M. Kimani

Venue 8.4.4
 Venue 8.4.4
 Venue RM 07/Lab
 Venue 8.4.4
 Venue 8.4.4
 Venue 8.4.4
 Venue 8.4.4
 Venue 8.4.4

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
2ND YEAR: B.SC. RANGE MANAGEMENT

2ND SEMESTER TEACHING TIME-TABLE
TEACHING: 20/03/2017 to 02/06/2017
EXAMS: 05/06/2017 to 16/06/2017

ACADEMIC YEAR: 2017/2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	AEC 202 Macroeconomics- (RM 205)	AEC 202 Macroeconomics	AAS 202 Animal Genetic Resources- RM 205	Tutorials	Tutorials
9.00-10.00	AEC 202 Macroeconomics- (RM 205)	ARM 202: Range Ecology 11	AAS 202 Animal Genetic Resources- RM 205	Tutorials	AAS 206 Animal Nutrition (L) - (RM 205)
10.00-11.00	Tutorials	ARM 202: Range Ecology 11	Tutorials	Tutorials	AAS 206 : Animal Nutrition (L)- (RM 205)
11.00-12.00	ARM 204: Principles of wildlife management	Tutorial	Tutorials	ACS 207 Pastures & fodder (L)- RM 205	Trips/Tutorials
12.00-1.00	ARM 204: Principles of wildlife management	Tutorial	ARM 202: Range Ecology 11	ACS 207 Pastures & fodder (L)- RM 205	Trips/Tutorials
1.00-2.00	L	U	N	C	H
2.00-3.00	Tutorial	ACP 201: Principles of crop protection	ACS 207 Pastures and Fodder (P) (RM 205)	ARM 204: Principles of wildlife management	Trips/Tutorials
3.00-4.00	AAS 202 *Animal Genetic Resources (P) (RM 205)	ACP 201: Principles of crop protection	ACS 207 Pastures and Fodder (P) (RM 205)	Tutorials	Trips/Tutorials
4.00-5.00	AAS 202 *Animal Genetic Resources (P) (RM 205)	ACP 201: Principles of crop protection	Tutorials	Tutorials	Trips/Tutorials

Course

AEC 202: Macroeconomics
ACP 201: Principles of crop protection
AAS 202: Animal Genetic Resources
ARM 202: Range Ecology 11
ARM 204: Principles of wildlife management
ACS 207: Pastures & Fodder
AAS 206: Animal Nutrition

Agric Econ
 Dr. D. Miano
 DPTN of Animal prod.
 Dr. Staline Kibet
 Prof. Njoka
 Prof. Chemining'wa
 Animal Production

venue

RM 205
 RM 207
 RM 205
 RM 203
 RM 201
 RM 205
 RM 205

*Practicals for these courses will be held on alternate weeks.

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
3RD YEAR B.SC. RANGE MANAGEMENT

2ND SEMESTER TEACHING TIME-TABLE
TEACHING: 20/03/2017 to 02/06/2017
EXAMS: 05/06/2017 to 16/06/2017

ACADEMIC YEAR: 2017/2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	AEC 302: Prod. Economics & Firm Management (L) (Sci Theatre I)	ARM 304: Range livestock nutrition	ARM 306: Bees and beekeeping	Tutorials	Library
9.00-10.00	AEC 302: Prod. Economics & Firm Management (L) (Sci Theatre I)	ARM 304: Range livestock nutrition	ARM 306: Bees and beekeeping	ARM 302 : Range plants and their values	ARM 302 : Range plants and their values
10.00-11.00	Tutorials	Tutorials	ARM 306: Bees and beekeeping	ARM 302 : Range plants and their values	ARM 302 : Range plants and their values
11.00-12.00	AEC 304: Agricultural Policy & Law (RM 206)	Tutorials	ARM 302 : Range plants and their values	AEC 304: Agricultural Policy & Law (L) (RM 206)	ARM 302 : Range plants and their values
12.00-1.00	AEC 304: Agricultural Policy & Law (RM 206)	AEB 302: Irrigation & Water Management (L) (Sci Theatre I)	Tutorials	AEC 302: Prod. Economics & Firm Mgt (L) (Sci Theatre I)	Library
1.00-2.00	L	U	N	C	
2.00-3.00	ARM 302 : Range plants and their values	AAS 303: Pop & Quantitative Genetics	AEB 302: Irrigation & water Management (L) (Sci Theatre I)	Tutorials	Trips/Tutorials
3.00-4.00	ARM 304: Range livestock nutrition	AAS 303: Pop & Quantitative Genetics	AEB 302: Irrigation & Water Management (P) (Sci Theatre I)	Tutorials	Trips/Tutorials
4.00-5.00	Tutorials	AAS 303: Pop & Quantitative Genetics	AEB 302: Irrigation & Water Management (P) (Sci Theatre I)	Tutorials	Trips/Tutorials

ARM 306 : Bees & Beekeeping
ARM 302 : Range Plants & Their Values
ARM 304 : Range Livestock and Nutrition
AEB 302 : Irrigation & water Management
AEC 302: Prod. Economics & Firm Mgt
AEC 304 : Agriculture Policy & Law
AAS 303: Pop & Quantitative Genetics

Mr. J. Muriuki
Dr. S. Kibet
Dr O.K. Koech
EBE
Agric Econ
Agric Econ
Animal Production

2.03
2.01 / 2.03
2.03
Sci Theatre I
Sci Theatre I
RM 206
Animal Production

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

1ST SEMESTER TEACHING TIME-TABLE
TEACHING: 20/03/2017 to 02/06/2017
EXAMS: 05/06/2017 to 16/06/2017

ACADEMIC YEAR: 2017/2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	AAS 405: Animal Breeding	ARM 405: Economics of Livestock Production	Tutorial /Library	AAS 405: Animal Breeding	Tutorial /Library
9.00-10.00	AAS 405: Animal Breeding	ARM 407: Range Appraisal and Planning	ARM 401: Human wildlife Interactions	AEC 403: Agric. Exten & Tech. Transfer (RM 205)	ARM 405: Economics of Livestock Production
10.00-11.00	Tutorial /Library	ARM 409: Range Livestock Production System	AEC 403: Agric. Exten & Tech. Transfer (RM 205)	ARM 409: Range Livestock Production System	Tutorial /Library
11.00-12.00	ARM 405: Economics of Livestock Production	ARM 409: Range Livestock Production System	AEC 403: Agric. Exten & Tech. Transfer (RM 205)	Tutorial /Library	ARM 407: Range Appraisal and Planning
12.00-1.00	Tutorial /Library	Tutorial /Library	AAS 405: Animal Breeding	Tutorial /Library	ARM 407: Range Appraisal and Planning
1.00-2.00	L	U	N	C	H
2.00-3.00	Tutorial /Library	ARM 401: Human Wildlife Interactions	Tutorial /Library	ARM 403: Range Problems, projects and Seminar	Trips/Tutorial/Library
3.00-4.00	Tutorial /Library	ARM 401: Human Wildlife Interactions	Tutorial /Library	ARM 403: Range Problems, projects and Seminar	Trips/Tutorial/Library
4.00-5.00	Tutorial /Library	Tutorial /Library	Tutorial /Library	ARM 403: Range Problems, projects and Seminar	Trips/Tutorial/Library

AAS 405: Animal Breeding	Animal Production Dpt	RM 2.01
ARM 401: Human Wildlife Interactions	Dr. J. Mbau	RM 2.01
ARM 405: Economics of Livestock Production	Mr. Denis O. Olila	RM 2.01
ARM 403: Range Problems, projects and Seminar	Dr. V. Wasonga	RM 2.01
ARM 407: Range Appraisal and Planning	Mr. Lutta	RM 2.01
AEC 403: Agric. Exten & Tech. Transfer	Agric. Econ.	RM 205
ARM 409: Range Livestock Production System	Dr. Oscar Koech	RM 2.01