

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
2ND YEAR: B.Sc. AGROECOSYSTEM & ENVIRON.

2ND SEMESTER: TEACHING TIME-TABLE

ACADEMIC YEAR: 2022/2023

TEACHING : 20/02/2023 – 16/05/2023

EXAMS : 22/05/2023 – 02/6/2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	AEM 207 Biodiversity Use and Conservation	AEM 201 Environmental Hydrology	Tutorials /Library	AEM 204 Prin. & practice of Organic Farming	Trips/Tutorials
9.00-10.00	AEM 207 Biodiversity Use and Conservation	AEM 201 Environmental Hydrology	AEM 203 Agro-ecology II	AEM 204 Prin. & practice of Organic Farming	Trips/Tutorials
10.00-11.00	AEM 206: Environmental Policy & Law	Tutorial	AEM 203 Agro-ecology II	AEM 202 Atmospheric Science	Trips/Tutorials
11.00-12.00	AEM 206 Environmental Policy & Law	AEM 204 Prin. & practice of Organic Farming	AEM 205 Pollution Science	AEM 202 Atmospheric Science	Trips/Tutorials
12.00-1.00	AEM 206 Environmental Policy & Law	AEM 204 Prin. & practice of Organic Farming	AEM 205 Pollution Science	AEM 202 Atmospheric Science	Trips/Tutorials
1.00-2.00	L	U	N	C	H
2.00-3.00	AEM 203: Agro-ecology II	AEM 205 Pollution Science	AEM 207 Biodiversity Use and Conservation	AEM 201 Environmental Hydrology	Trips/Tutorials
3.00-4.00	AEM 203: Agro-ecology II	AEM 205 Pollution Science	AEM 207 Biodiversity Use and Conservation	AEM 201 Environmental Hydrology	Trips/Tutorials
4.00-5.00	Tutorials/Library	Tutorials/Library		Tutorials/Library	Trips/Tutorials

Course

AEM 203 Agro-ecology II

AEM 206 Environ Policy & Law

AEM 205 Pollution Science

AEM 204 Prin. & practice of Organic Farming

AEM 207 Biodiversity Use & Conservation

AEM 201 Environmental Hydrology

AEM 202 Atmospheric Science

Lecturer

Prof. O, V, Wasonga

Dr. S. Mureithi

Dr A. Karuma

Prof. R. Onwonga

Dr. J. Mbau

Dr. A. Karuma

Dept ECS- Dr. .E. Bosire



06/02/2023

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
3RD YEAR B.SC AGRO-ECOSYSTEM & ENVIRON.

2ND SEMESTER: TEACHING TIME-TABLE

ACADEMIC YEAR: 2022/2023

TEACHING : 20/02/2023 – 16/05/2023

EXAMS : 22/05/2023 – 02/6/2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorial	Tutorial	AEM 301: Research Methods & Communication	Tutorial	ACS 306: Statistics II
9.00-10.00	AEM 302: Env. Project Planning & Management	Tutorial	AEM 301: Research Methods & Communication	ASS 304: Soil Biology & Biotechnology	ACS 306: Statistics II
10.00-11.00	AEM 302: Env. Project Planning & Management	AEM 302: Env. Project Planning & Management	AEM 301: Research Methods & Communication	ASS 304: Soil Biology & Biotechnology	ACS 306: Statistics II
11.00-12.00	AEC 304: Agricultural Policy & Law	AEM 302: Env. Project Planning & Management	ASS 306: Utilization & Mgt. of Wetlands Ecosystems	AEC 304: Agricultural Policy & Law (L)	ASS 304: Soil Biology & Biotechnology
12.00-1.00	AEC 304: Agricultural Policy & Law	AEB 302: Irrigation & Water Management (L)	ASS 306: Utilization & Mgt. of Wetland Ecosystems	AEC 304: Agricultural Policy & Law (L)	ASS 304: Soil Biology & Biotechnology
1.00-2.00	L	U	N	C	
2.00-3.00	Tutorial	ASS 306: Utilization & Mgt. of Wetland Ecosystems	AEB 302: Irrigation & water Management (L)	Tutorial	Trips/Tutorials
3.00-4.00	Tutorial	ASS 306: Utilization & Mgt. of Wetland Ecosystems	AEB 302: Irrigation & Water Management (P)	Tutorial	Trips/Tutorials
4.00-5.00	Tutorial	Tutorials	AEB 302: Irrigation & Water Management (P)	Tutorial	Trips/Tutorials

AEM 301: Research Methods & Communication
AEM 302: Env. Project Planning & Management
ASS 304: Soil Biology & Biotechnology
ASS 306: Utilization & Mgt. of Wetland Ecosystems
AEC 304: Agricultural Policy & Law
AEB 302: Irrigation & Water Management
ACS 306: Statistics II

Prof Kinuthia
 Mr A. Njiru/Dr Ndambi
 Prof. N. Karanja
 Prof. G. Kironchi
 Agric. Econ
 EBE
 P. Mongare


 06/02/2023

UNIVERSITY OF NAIROBI

FACULTY OF AGRICULTURE

4TH YEAR BSc. MGT. AGRO-ECOSYSTEMS & ENVIRONMENT

2ND SEMESTER: TEACHING TIME-TABLE

ACADEMIC YEAR: 2022/2023

TEACHING : 20/02/2023 – 16/05/2023

EXAMS : 22/05/2023 – 02/6/2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorial	Tutorial	Tutorial	ARM 408: Environmental & Social Impact Assessment	AEM 405: Special Project
9.00-10.00	Tutorial	Tutorial	Tutorial	ASS 406 Soil & Water Pollution	AEM 405: Special Project
10.00-11.00	Tutorial	ASS 406 Soil & Water Pollution	Tutorial	Tutorial	AEM 405: Special Project
11.00-12.00	AEM 402: Sanitary Engineering	ASS 406 Soil & Water Pollution	Tutorial	ARM 408: Environmental & Social Impact Assessment	AEM 405: Special Project
12.00-1.00	AEM 402: Sanitary Engineering	ASS 406 Soil & Water Pollution	Tutorial	ARM 408: Environmental & Social Impact Assessment	AEM 405: Special Project
1.00-2.00	L	U	N	C	H
2.00-3.00	AEM 402: Sanitary Engineering -	ASS 407: Recycling and Bioconversion of Organic Wastes	ACP 409: Pesticides and phytosanitary regulations	ASS 407: Recycling and Bioconversion of Organic Wastes	AEM 405: Special Project
3.00-4.00	AEM 402: Sanitary Engineering -	ASS 407: Recycling and Bioconversion of Organic Wastes	ACP 409: Pesticides and phytosanitary regulations	ASS 407: Recycling and Bioconversion of Organic Wastes	AEM 405: Special Project
4.00-5.00	AEM 402: Sanitary Engineering -		ACP 409: Pesticides and phytosanitary regulations	Tutorials	AEM 405: Special Project

AEM 402: Sanitary Engineering
ARM 408: Environmental & Social Impact Assessment
ASS 406: Soil & Water Pollution
ASS 407: Recycling & Bioconversion of Organic Wastes
ACP 409: Pesticides and phytosanitary regulations

EBE
 Ag Econ
 Dr. Mureithi
 Prof R. Onuonga
 Prof. Maina Muiru


 06/02/2023