

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
1ST YEAR B.SC. AGRO-ECOSYSTEM & ENVIRON

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 | AEM 102: Agro ecology 1 | 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 | AEM 102: Agro-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) | ABC 101: Biochemistry (L) (Venue 8.4.4) |
| 10.00-11.00 | AEM 102: Agro-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) | Tutorials | Tutorials | 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) | Tutorials | Tutorials | Tutorials | ACS 105: Principles of Genetics (P) (Venue 8.4.4) |
| 1.00-2.00 | L | U | N | C | H |
| 2.00-3.00 | AEM 104: Environmental physics | ASS 102: Principles of Soil Science (Venue 8.4.4) | ABC 101: Biochemistry (P) (Chiromo) | AEM 102: Agro-ecology 1 | Tutorials |
| 3.00-4.00 | AEM 104: Environmental physics | ASS 102: Principles of Soil Science (Venue 8.4.4) | ABC 101: Biochemistry (P) (Chiromo) | AEM 102: Agro-ecology 1 | Tutorials |
| 4.00-5.00 | AEM 104: Environmental physics | | Tutorials | AEM 102: Agro-ecology 1 | Tutorials |

| | | | |
|-------------------------------------|----------------------------------|-------------|---------|
| AEC 102: Microeconomics | Agric Econ | Venue 8.4.4 | |
| AEM 102: Agro-ecology I | Prof N. Karanja / Marius Murongo | | RM 2.01 |
| AEB 101: Introduction to Computers | Mr. Rabala | Venue 8.4.4 | |
| AEM 104: Environmental physics | Dpt. Of Physics | RM 007 | |
| ASS 102: Principles of Soil Science | Mr. J.M. Ndutu | Venue 8.4.4 | |
| ABC 101: Biochemistry | Prof. Munyua | Venue 8.4.4 | |
| ACS 105: Principles of Genetics | Prof. P.M. Kimani | Venue 8.4.4 | |

- 39 contact hours instead of 45 hours are slotted for each course – Lecturers to use tutorials slots to cover the remaining 6 contact hours for each course unit.

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
2ND YEAR: B.Sc. AGROECOSYSTEM & ENVIRON

ACADEMIC YEAR: 2017/2018

2ND SEMESTER TEACHING TIME-TABLE

TEACHING: 20/03/2017 to 02/06/2017

EXAMS: 05/06/2017 to 16/06/2017

| 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 | EM 203: Agro-ecology II | AEM 205 Pollution Science | AEM 207 Biodiversity Use and Conservation | AEM 201 Environmental Hydrology | Trips/Tutorials |
| 3.00-4.00 | EM 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 | 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 207Biodiversity & Conservation

AEM 201 Environmental Hydrology

AEM 202 Atmospheric Science

Lecturer

Dr. F. Ayuke

Mr. S.K. Tirop

Prof. Keter

Dr. R. N.Onwonga

Dr. J.Mbau

Dr. A. Karuma

Dpt Met

Venue

RM 203

B9

B9

B9

RM 2.01

B9

B9

*Practical's for these courses will be held on alternative weeks. 39 contact hrs are slotted for @ course. Lecturers to use tutorials to cover the remaining 6 contact hrs for @ unit Science Complex

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

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 | Tutorial | Tutorial | Tutorial | Tutorial | ASS 304: Soil Biology & Biotechnology |
| 9.00-10.00 | AEM 302: Env. Project Planning & Management | Tutorial | AEM 301: Research Methods & Communication | ASS 304: Soil Biology & Biotechnology | ASS 304: Soil Biology & Biotechnology |
| 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 | ASS 304: Soil Biology & Biotechnology |
| 11.00-12.00 | AEC 304: Agricultural Policy & Law (RM 206) | AEM 302: Env. Project Planning & Management | ASS 306: Utilization & Mgt. of Wetlands Ecosystems | AEC 304: Agricultural Policy & Law (L) (RM 206) | AEM 301: Research Methods & Comm. |
| 12.00-1.00 | AEC 304: Agricultural Policy & Law (RM 206) | AEB 302: Irrigation & Water Management (L) (Sci Theatre I) | ASS 306: Utilization & Mgt. of Wetland Ecosystems | Tutorial | Library |
| 1.00-2.00 | L | U | N | C | |
| 2.00-3.00 | ACP 303: Pesticides and phytosanitary regulations | ASS 306: Utilization & Mgt. of Wetland Ecosystems | AEB 302: Irrigation & water Management (L) (Sci Theatre I) | Tutorial | Trips/Tutorials |
| 3.00-4.00 | ACP 303: Pesticides and phytosanitary regulations | ASS 306: Utilization & Mgt. of Wetland Ecosystems | AEB 302: Irrigation & Water Management (P) (Sci Theatre I) | Tutorial | Trips/Tutorials |
| 4.00-5.00 | ACP 303: Pesticides and phytosanitary regulations | Tutorials | AEB 302: Irrigation & Water Management (P) (Sci Theatre I) | 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
ACP 303: Pesticides and phytosanitary regulations
AEB 302: Irrigation & Water Management

Prof. S. O. Keya/ Marius Murongo
P/T.
Prof. N. Karanja
Prof. J. Mbuvi
Agric. Econ
PSCP
EBE

VENUE
RM 0.07
B9
007
B9
RM 206
B9
Sci Theatre I

UNIVERSITY OF NAIROBI
COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES
FACULTY OF AGRICULTURE
4TH YEAR: B.Sc. AGRO-ECOSYSTEM & ENVIRON.

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 | AEM 401: Modeling of agro-ecosystems | ASS 402: Watershed Mngt | ASS 403: Land degradation &Mngt | ASS 402: Watershed Mngt | AEM 403: Principles of Enviro& industrial toxicology |
| 9.00-10.00 | AEM 401: Modeling of agro-ecosystems | ASS 402: Watershed Mngt | ASS 403: Land degradation &Mngt | AEC 403 Agric. Exten&Tech.Transfer (RM 205) | AEM 403: Principles of Enviro& industrial toxicology |
| 10.00-11.00 | AEM 401: Modeling of agro-ecosystems | Tutorial | AEC 403 Agric. Exten&Tech.Transfer (RM 205) | ASS 402: Watershed Mngt | AEM 403: Principles of Enviro& industrial toxicology |
| 11.00-12.00 | Tutorial | Tutorial | AEC 403 Agric. Exten&Tech.Transfer (RM 205) | AEM 403: Principles of Enviro& industrial toxicology | Special Project |
| 12.00-1.00 | Tutorial | Tutorial | Tutorials | Tutorial | Special Project |
| 1.00-2.00 | L | U | N | C | H |
| 2.00-3.00 | ACP 303: Pesticides and phytosanitary regulations | Tutorial | ASS 403: Land degradation &Mngt | AEM 401: Modeling of agro | Special Project |
| 3.00-4.00 | ACP 303: Pesticides and phytosanitary regulations | Tutorial | ASS 403: Land degradation &Mngt | AEM 401: Modeling of agro | Special Project |
| 4.00-5.00 | ACP 303: Pesticides and phytosanitary regulations | Tutorial | Tutorial | Tutorial | Special Project |

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
ACP 303: Pesticides and phytosanitary regulations

Dr. R. Onwonga
P/T
Dr. Mureithi
Dr. A. Karuma
Agric Econ
Dr. R. Onwonga/ Marius Murongo
PSCP

RM 2.07
RM 2.03
2.07 / B9
2.03
RM 205
0.07
B9