

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**

**MASTER OF SCIENCE IN AGRICULTURAL RESOURCE MANAGEMENT (MSc. ARM)**  
**FIRST SEMESTER TEACHING TIME TABLE** **2014/2015 ACADEMIC YEAR**

TEACHING: 09/9/2014 – 06/12/2014 (13 teaching weeks)

EXAMS : 08/12/2014-20/12/2014 (2 weeks exams)

| TIME          | MONDAY   | TUESDAY      | WEDNESDAY | THURSDAY       | FRIDAY          |
|---------------|----------|--------------|-----------|----------------|-----------------|
| 8.00 – 9.00   |          | ART601 (LSM) |           |                | THESIS PROJECTS |
| 9.00 – 10.00  | ART603   | ART601 (LSM) | LIBRARY   | ART602         | THESIS PROJECTS |
| 10.00 – 11.00 | ART603   | LIBRARY      | LIBRARY   | ART602         | THESIS PROJECTS |
| 11.00 – 12.00 | ART603   | ART601 (PNM) | LIBRARY   | ART602         | THESIS PROJECTS |
| 12.00 – 1.00  | LIBRARY  | ART601 (PNM) | *ACS 600  | LIBRARY        | THESIS PROJECTS |
| 1.00 – 2.00   | L        | U            | N         | C              | H               |
| 2.00 – 3.00   | **ALM610 | *ACP 612     | *ACS 600  | THESIS PROJECT | THESIS PROJECTS |
| 3.00 – 4.00   | **ALM610 | *ACP 612     | *ACS 600  | THESIS PROJECT | THESIS PROJECTS |
| 4.00 – 5.00   | **ALM610 | *ACP 612     | *ACS 600  | THESIS PROJECT | THESIS PROJECTS |

| CODE    | COURSE   | RESPONSIBLE DEPARTMENT  |
|---------|--|---|
| ACS 600 | Biometrics for Agricultural Sciences                 | Plant Science and Crop Protection - P. Mongare  |
| ACP 612 | Research Methods and Scientific Communication        | Plant Science and Crop Protection - E. Obudho   |
| ALM610  | Remote sensing and GIS                               | LARMAT - Prof. Keter  |
| ART601  | Agricultural production systems                      | Animal production/Plant Science & Crop Protection Dr. Chemining'wa & Prof. P. Mbugua (AP) |
| ART602  | Markets and marketing of agricultural products       | Agricultural Economics -Dr. S. Wangia   |
| ART603  | Environmental management and post harvest technology | Food Technology and Nutrition -Prof. Karuri (DFTN) & Dr. Mwala (LARMAT)                   |

Lectures to be held at EBE drawing room. \*Joint with MSc Agronomy, Horticulture, Plant Breeding, Crop Protection in Rm209; \*\*Joint with MSc Soil & Water mgt. Each course is 45 contact hours (39 lecture hours indicated on the time-table plus 6 hours to be covered by tutorials, field trips and term papers).