## **UNIVERSITY OF NAIROBI COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES FACULTY OF AGRICULTURE** 3RD YEAR BSC. DRYLAND RESOURCE MANAGEMENT

**2ND SEMESTER: TEACHING TIME-TABLE** 

**TEACHING** 

**EXAMS** 

: 20/02/2023 - 16/05/2023 : 22/05/2023 - 02/6/2023 **ACADEMIC YEAR: 2022/2023** 

| TIME        | MONDAY                                   | TUESDAY                                    | WEDNESDAY  | THURSDAY                                  | FRIDAY                      |
|-------------|--|--|--|---|-----------------------------|
| 8.00-9.00   | ALR 3308 Project Planning and Management | ALR 3304: Range livestock nutrition        | ALR 3310: Research Methods and Communication       | Tutorials                                 | Library                     |
| 9.00-10.00  | ALR 3308 Project Planning and Management | ALR 3304: Range livestock nutrition        | ALR 3310: Research<br>Methods and<br>Communication | ALR 3302: Range plants and their values   | ACS 306: Statistics         |
| 10.00-11.00 | Tutorials                                | ALR 3308 Project Planning and Management   | ALR 3310: Research<br>Methods and<br>Communication | ALR 3302: Range plants and their values   | ACS 306: Statistics II      |
| 11.00-12.00 | AEC 304: Agricultural Policy & Law       | ALR 3308 Project Planning and Management   | ALR 3302: Range plants and their values            | AEC 304: Agricultural<br>Policy& Law (L)  | ACS 306: Statistics II      |
| 12.00-1.00  | AEC 304: Agricultural Policy & Law       | AEB 302: Irrigation & Water Management (L) | Tutorials  | AEC 302: Prod.<br>Economics& Firm Mgt (L) | Library                     |
| 1.00-2.00   | L  | U  | N  | С   |                             |
| 2.00-3.00   | ALR 3302 : Range plants and their values | AAS 303: Pop &<br>Quantitative Genetics    | AEB 302: Irrigation & water<br>Management (L)      | ALR 3302: Range plants and their values   | ALR 3300: Field<br>Practice |
| 3.00-4.00   | ALR 3304: Range livestock nutrition      | AAS 303: Pop &<br>Quantitative Genetics    | AEB 302: Irrigation & Water<br>Management (P)      | ALR 3302: Range plants and their values   | ALR 3300: Field<br>Practice |
| 4.00-5.00   | Tutorials                                | AAS 303: Pop &<br>Quantitative Genetics    | AEB 302: Irrigation & Water Management (P)         | ALR 3302: Range plants and their values   | ALR 3300: Field<br>Practice |

Dr. S. Kibet

ALR3302: Dryland Plant Resources and Utilization

ALR3308: Project Planning and Management- Prof

Wasoga

ALR3304: Rangeland Animal Nutrition Dr O.K.Koech AEB 302: Irrigation & water Management EBE

ALR33310 Research Methods and Communication

Prof. Kinuthia AAS 303: Pop & Quantitative Genetics **Animal Production** ALR3300: Range Field Practice Dr J. Mbau **AEC 304:** Agricultural Policy & Law Agric Econ Mr. Mongare ACS 306: Statistics II

06/02/2023