### UNIVERSITY OF NAIROBI

**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**

**FACULTY OF AGRICULTURE**

**3RD YEAR B.Sc. DRYLAND RESOURCE MAJOR**

**1ST SEMESTER TEACHING TIMETABLES ACADEMIC YEAR: 2022/2023**

**TEACHING: 03/10/2022 – 16/12/2022**

**CHRISTMAS BREAK: 19/12/2022 - 06/01/2023**

**TEACHING: 09/01/2023 – 20/01/2023**

**EXAMS: 23/01/2023 – 03/02/2023**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TIME** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| 8.00-9.00 | Library |  | **APS 3303:** Statistics II | **APS 3303 Statistics II**  | **ALR 3300**: Field practice  |
| 9.00-10.00 | **ALR 3305:** Methods of Rangeland Analysis |  | **APS 3303** Statistics II | **APS 3303 Statistics II** | **ALR 3300**: Field practice  |
| 10.00-11.00 | **ALR 3305:** Methods of Rangeland Analysis | AAE 301: Firm Accounts and Farm Management | **ALR 3319**: Wildlife Management and consern | **ALR 3303** Food Security, Livelihood & Nutrition | **ALR 3300**: Field practice  |
| 11.00-12.00 | **ALR 3301:**RS & GIS in Land Use Mgt | AAE 301: Firm Accounts and Farm Management | **ALR 3319**: Wildlife Management and consern |  | **ALR 3303** Food Security, Livelihood & Nutrition |
| 12.00-1.00 | **ALR 3301:** RS & GIS in Land Use Mngt |  | AAE 301: Firm Accounts and Farm Management | **ALR 3319**: Wildlife Management and consern | **ALR 3303** Food Security, Livelihood & Nutrition |
| **1.00-2.00** | **L** | **U** | **N** | **C** | **H** |
| 2.00-3.00 | **ALR 3311:** Principles of Range Management | **ALR 3305:**Methods of Rangeland Analysis | **ALR 3315**: Dryland Production Systems | **ALR 3301:** RS & GIS in Land Use Mgt | Trips/Tutorials |
| 3.00-4.00 | **ALR 3311:** Principles of Range Management | **ALR 3305:**Methods of Rangeland Analysis | **ALR 3315**: Dryland Production Systems | **ALR 3301:** RS & GIS in Land Use Mgt | Trips/Tutorials |
| 4.00-5.00 | **ALR 3311**: Principles of Range Management | **ALR 3305:**Methods of Rangeland Analysis | **ALR 3315**: Dryland Production Systems | **ALR 3301:** RS & GIS in Land Use Mgt | Trips/Tutorials |

|  |  |  |
| --- | --- | --- |
| **COURSE**  |  **LECTURER**  | **VENUE**  |
| **ALR 3301:** RS & GIS in Land Use Mgt |  Prof C.K. Gachene | RM 2.06 |
| ALR 3305: Methods of Rangeland AnalysisAAE 3301: Firm Accounts and Farm Management  |  Dr S. Kibet  Prof. Nyikal 8.4.4.  | RM 2.01 **Approved**  |
| ALR 3315 : Dryland Production Systems |  Dr. S. Kibet | RM 2.03  |
| ALR 3319: Wildlife Management and consern. |  Dr S. Kibet  | RM 2.01 **Date 17/10/2022** |
| **ALR 3311:** Principles of Range Management |  Dr. O. Koech | RM 2.03 |
| **ALR 3303:** Food Security, Livelihood & Nutrition**APS 3303:** Statistics II **ALR 3300**: Filed Practice  |  Dr.S Ngala / Dr. O. Koech Mr. P. Mongare Dr. J. Mbau  | RM 205RM. 203 |