

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**FACULTY OF AGRICULTURE**  
**3<sup>RD</sup> YEAR BSC. DRYLAND RESOURCE MANAGEMENT**

**2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE**  
**TEACHING : 20/02/2023 – 16/05/2023**  
**EXAMS : 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	<b>ALR 3304:</b> Range livestock nutrition	ALR 3310: Research Methods and Communication	Tutorials	Library
9.00-10.00	ALR 3308 Project Planning and Management	<b>ALR 3304:</b> Range livestock nutrition	ALR 3310: Research Methods and Communication	<b>ALR 3302:</b> Range plants and their values	<b>ACS 306: Statistics II</b>
10.00-11.00	Tutorials	ALR 3308 Project Planning and Management	ALR 3310: Research Methods and Communication	<b>ALR 3302:</b> Range plants and their values	<b>ACS 306: Statistics II</b>
11.00-12.00	<b>AEC 304:</b> Agricultural Policy & Law	ALR 3308 Project Planning and Management	<b>ALR 3302:</b> Range plants and their values	<b>AEC 304:</b> Agricultural Policy & Law (L)	<b>ACS 306: Statistics II</b>
12.00-1.00	<b>AEC 304:</b> Agricultural Policy & Law	<b>AEB 302:</b> Irrigation & Water Management (L)	Tutorials	<b>AEC 302:</b> Prod. Economics & Firm Mgt (L)	Library
1.00-2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	
2.00-3.00	<b>ALR 3302 :</b> Range plants and their values	AAS 303: Pop & Quantitative Genetics	<b>AEB 302:</b> Irrigation & water Management (L)	<b>ALR 3302:</b> Range plants and their values	ALR 3300: Field Practice
3.00-4.00	<b>ALR 3304:</b> Range livestock nutrition	AAS 303: Pop & Quantitative Genetics	<b>AEB 302:</b> Irrigation & Water Management (P)	<b>ALR 3302:</b> Range plants and their values	ALR 3300: Field Practice
4.00-5.00	Tutorials	AAS 303: Pop & Quantitative Genetics	<b>AEB 302:</b> Irrigation & Water Management (P)	<b>ALR 3302:</b> Range plants and their values	ALR 3300: Field Practice

**ALR3302:** Dryland Plant Resources and Utilization  
**ALR3308:** Project Planning and Management- **Prof Wasoga**  
**ALR3304:** Rangeland Animal Nutrition  
**AEB 302:** Irrigation & water Management  
**ALR33310** Research Methods and Communication  
**AAS 303:** Pop & Quantitative Genetics  
**ALR3300:** Range Field Practice  
**AEC 304:** Agricultural Policy & Law  
**ACS 306:** Statistics II

Dr. S. Kibet  
 Dr O.K.Koech  
 EBE  
 Prof. Kinuthia  
 Animal Production  
 Dr J. Mbau  
 Agric Econ  
 Mr. Mongare

Approved by: 

Date: 06/02/2023