

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT AND AGRICULTURAL TECHNOLOGY**  
**1ST YEAR: BSc. DRYLAND SUSTAINABILITY SCIENCE AND TECHNOLOGY**

2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE

ACADEMIC YEAR: 2025/2026

TEACHING : 16/02/2026 - 15/05/2026  
EXAMS : 18/05/2026 - 29/05/2026

| TIME        | MONDAY  | TUESDAY  | WEDNESDAY  | THURSDAY   | FRIDAY  |
|-------------|---|--|--|--|---|
| 8.00-9.00   | Tutorials   | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations <b>Prof. G. Kironchi</b> | <b>AAE 3102:</b> Microeconomics (L) <b>Dr. J. Nzuma.</b> 844 LT            | <b>APS 3106:</b> Principles of Genetics (L) <b>Prof. P.M. Kimani.</b> 844 LT         | Library   |
| 9.00-10.00  | Tutorials   | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations <b>Prof. G. Kironchi</b> | <b>ALR 3102:</b> Introduction to Soil Science <b>Dr A Karuma/ J Ndutu</b>  | <b>APS 3106:</b> Principles of Genetics (L) <b>Prof. P.M. Kimani.</b> 844 LT         | Library   |
| 10.00-11.00 | <b>ALR 3112:</b> Dryland Plants and their Economic Value. <b>Dr. S. Kibet.</b> Taxon. LAB | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations <b>Prof. G. Kironchi</b> | <b>ALR 3102:</b> Introduction to Soil Science <b>Dr A Karuma/ J Ndutu</b>  | <b>ALR 3108:</b> Livestock Diversity and Adaptation in Drylands. <b>Dr. O. Koech</b> | Library   |
| 11.00-12.00 | <b>AAE 3102:</b> Microeconomics (L) <b>Prof. J. Nzuma.</b> 844 LT                         | ALR 3104: Physiology of Dryland Plants. <b>Dr. S. Kibet</b>                                    | <b>ALR 3112:</b> Dryland Plants and their Economic Value. Tax LAB          | <b>ALR 3108:</b> Livestock Diversity and Adaptation in Drylands. <b>Dr. O. Koech</b> | <b>APS 3106:</b> Principles of Genetics (P) ( <b>Venue Botany Lab</b> ) |
| 12.00-1.00  | <b>AAE 3102:</b> Microeconomics (L) <b>Prof. J. Nzuma.</b> 844 LT                         | ALR 3104: Physiology of Dryland Plants. <b>Dr. S. Kibet</b>                                    | <b>ALR 3112:</b> Dryland Plants and their Economic Value. Taxon. LAB       | <b>ALR 3108:</b> Livestock Diversity and Adaptation in Drylands. <b>Dr. O. Koech</b> | <b>APS 3106:</b> Principles of Genetics (P) ( <b>Botany Lab</b> )       |
| 1.00-2.00   | <b>L</b>  | <b>U</b>   | <b>N</b>   | <b>C</b>   | <b>H</b>  |
| 2.00-3.00   | <b>ALR 3104:</b> Physiology of Dryland Plants (P) (Lab)                                   | <b>ALR 3102:</b> Introduction to Soil Science (P)  | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations (P). | Dryland Plants and their Economic Value (P) Lab                                      | Tutorials   |
| 3.00-4.00   | <b>ALR 3104:</b> Physiology of Dryland Plants (P) (Lab)                                   | <b>ALR 3102:</b> Introduction to Soil Science (P)  | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations (P)  | Dryland Plants and their Economic Value (P) Lab                                      | Tutorials   |
| 4.00-5.00   | <b>ALR 3104:</b> Physiology of Dryland Plants (P) (Lab)                                   | <b>ALR 3102:</b> Introduction to Soil Science (P)  | <b>ALR 3106:</b> Introduction to Science, Technology, and Innovations (P)  | Dryland Plants and their Economic Value (P) Lab                                      | Tutorials   |

Approved:  Date: 12.02.2026

JEAN,  
FACULTY OF AGRICULTURE  
UNIVERSITY OF NAIROBI  
P. O. Box 29053 - 00625, NAIROBI

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT & AGRICULTURAL TECHNOLOGY**  
**2<sup>ND</sup> YEAR: BSc. DRYLAND SUSTAINABILITY SCIENCE AND TECHNOLOGY**

**2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE**

**TEACHING : 16/02/2026 - 15/05/2026**

**EXAMS : 18/05/2026 - 29/05/2026**

**ACADEMIC YEAR: 2025/2026**

| TIME        | MONDAY  | TUESDAY   | WEDNESDAY   | THURSDAY  | FRIDAY  |
|-------------|---|---|---|---|---|
| 8.00-9.00   | <b>AAE 3202</b> Macroeconomics (844)  | <b>AAE 3202</b> Macroeconomics (844)  | Tutorial  | <b>ALR 3214:</b> Eco-hydrology& Water Resource Management (Prof. G. Kironchi) | Tutorials   |
| 9.00-10.00  | <b>AAE 3202</b> Macroeconomics (844)  | <b>ALR 3206:</b> Biodiversity, Conservation & Monitoring (Dr. Janeth C.)      | Tutorial  | <b>ALR 3214:</b> Eco-hydrology& Water Resource Management (Prof. G. Kironchi) | Tutorials   |
| 10.00-11.00 | Tutorials   | <b>ALR 3206:</b> Biodiversity, Conservation & Monitoring (Dr. Janeth C.)      | <b>ALR 3214:</b> Eco-hydrology& Water Resource Management (Prof. G. Kironchi) | Tutorials   | Tutorials   |
| 11.00-12.00 | <b>ALR 3204:</b> Indigenous Technical Knowledge & Sustainable Dev't (Prof. G. Kironchi) | <b>ALR 32062:</b> Biodiversity, Conservation & Monitoring (Dr. Janeth C.)     | Tutorials   | <b>ALR 3202</b> Agroecology (Prof. O. Wasonga)                                | <b>ALR 3204:</b> Indigenous Technical Knowledge & Sustainable Dev't (Prof. G. Kironchi) |
| 12.00-1.00  | <b>ALR 3204:</b> Indigenous Technical Knowledge & Sustainable Dev't (Prof. G. Kironchi) | <b>ALR 3216:</b> Fundamentals of Climate Science                              | Tutorials   | <b>ALR 3202</b> Agroecology (Prof. O. Wasonga)                                | Tutorials   |
| 1.00-2.00   | <b>L</b>  | <b>U</b>  | <b>N</b>  | <b>C</b>  | <b>H</b>  |
| 2.00-3.00   | <b>ALR 3202</b> Agroecology (Prof. O. Wasonga)  | <b>ALR 3214:</b> Eco-hydrology& Water Resource Management (Prof. G. Kironchi) | <b>ALR 3212:</b> Pastures & Fodder Production (Dr. O. Koech)                  | <b>ALR 3216:</b> Fundamentals of Climate Science                              | <b>ALR 3212:</b> Pastures & Fodder Production (Dr. O. Koech)                            |
| 3.00-4.00   | Tutorials   | Tutorials   | <b>ALR 3212:</b> Pastures & Fodder Production (Dr. O. Koech)                  | <b>ALR 3216:</b> Fundamentals of Climate Science                              | Tutorials   |
| 4.00-5.00   | Tutorials   | Tutorials   | Tutorials   | Tutorials   | Tutorials   |

Approved: ..... Date: 12.02.2026

DEAN,  
 FACULTY OF AGRICULTURE  
 UNIVERSITY OF NAIROBI  
 P. O. Box 29053 - 00625, NAIROBI

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT & AGRICULTURAL TECHNOLOGY**  
**3<sup>RD</sup> YEAR B.Sc. : BSc. DRYLAND SUSTAINABILITY SCIENCE AND TECHNOLOGY**

2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE

TEACHING : 16/02/2026 - 15/05/2026

EXAMS : 18/05/2026 - 29/05/2026

ACADEMIC YEAR: 2025/2026

| TIME        | MONDAY   | TUESDAY  | WEDNESDAY  | THURSDAY   | FRIDAY   |
|-------------|--|--|--|--|--|
| 8.00-9.00   | Tutorial   | <b>ALR 3326:</b> Dryland Animal Nutrition & Feed Technologies (Dr O. Koech) RM 201 | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) RM 203           | Tutorial   | <b>AFN 3301</b> Biostatistics (P. Mongare) (RM 206)            |
| 9.00-10.00  | <b>ALR 3333</b> Dryland Forestry & Agroforestry (Dr S. Kibet/Maritim) RM 201 | <b>ALR 3326:</b> Dryland Animal Nutrition & Feed Technologies (Dr O. Koech) RM 201 | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) RM 203           | Tutorial   | <b>AFN 3301</b> Biostatistics (P. Mongare) (RM 206)            |
| 10.00-11.00 | <b>ALR 3333</b> Dryland Forestry & Agroforestry (Dr S. Kibet/Maritim) RM 201 | Tutorial   | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) RM 203           | <b>ALR 3328:</b> Insect Farming and Processing (Dr J. Mbau) RM 201 | <b>AFN 3301</b> Biostatistics (P. Mongare) (RM 206)            |
| 11.00-12.00 | Tutorial   | Tutorial   | <b>ALR 3326:</b> Dryland Animal Nutrition & Feed Technologies (Dr O. Koech) RM 201 | <b>ALR 3328:</b> Insect Farming and Processing (Dr J. Mbau) RM 201 | <b>ALR 3332</b> Entrepreneurship & eCommerce. RM 203           |
| 12.00-1.00  | Tutorial   | Tutorial   | <b>ALR 3332</b> Entrepreneurship & eCommerce. RM 203                               | <b>ALR 3328:</b> Insect Farming and Processing (Dr J. Mbau) RM 201 | <b>ALR 3332</b> Entrepreneurship & eCommerce. RM 203           |
| 1.00-2.00   | <b>L</b>   | <b>U</b>   | <b>N</b>   | <b>C</b>   | <b>H</b>   |
| 2.00-3.00   | Tutorial   | <b>ALR 3324</b> Circular Economy in Agri-Food Systems. RM 201                      | <b>ALR 3334:</b> Soil Health and Quality. LAB                                      | <b>ALR 3333</b> Dryland Forestry & Agroforestry (P)                | <b>ALR 3300</b> Field Practice and Innovations (Dr. A. Karuma) |
| 3.00-4.00   | Tutorial   | <b>ALR 3324</b> Circular Economy in Agri-Food Systems. RM 201                      | <b>ALR 3334:</b> Soil Health and Quality. LAB                                      | <b>ALR 3333</b> Dryland Forestry & Agroforestry (P)                | <b>ALR 3300</b> Field Practice and Innovations (Dr. A. Karuma) |
| 4.00-5.00   | Tutorial   | <b>ALR 3324</b> Circular Economy in Agri-Food Systems. RM 201                      | <b>ALR 3334:</b> Soil Health and Quality. LAB                                      | <b>ALR 3333</b> Dryland Forestry & Agroforestry (P)                | <b>ALR 3300</b> Field Practice and Innovations (Dr. A. Karuma) |

Approved: ..... Date: 12.02.2026

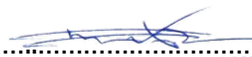
DEAN,  
 FACULTY OF AGRICULTURE  
 UNIVERSITY OF NAIROBI  
 P. O. Box 29053 - 00625, NAIROBI

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT & AGRICULTURAL TECHNOLOGY**  
**3<sup>RD</sup> YEAR B.Sc. AGRICULTURE – SOIL AND ENVIRONMENT MAJOR**

**2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE**  
**TEACHING : 16/02/2026 - 15/05/2026**  
**EXAMS : 18/05/2026 - 29/05/2026**

**ACADEMIC YEAR: 2025/2026**

| TIME          | MONDAY   | TUESDAY   | WEDNESDAY   | THURSDAY   | FRIDAY                                 |
|---------------|--|---|---|--|--|
| 8.00 – 9.00   | <b>AAE 3302:</b> Production Econ & Firm Management (Prof. R. Nyikal) <b>RM 206</b> | LIBRARY   | <b>ALR 3308:</b> Project Planning and Management ( <b>Prof. O. Wasonga</b> ) RM 007 | <b>ALR 3316:</b> Soil Erosion Assessment and Land Productivity. RM 007     | <b>APS 3303:</b> Statistics II. RM 206 |
| 9.00 – 10.00  | <b>AAE 3302:</b> Production Econ & Firm Management (Prof. R. Nyikal) <b>RM 206</b> | LIBRARY   | <b>ALR 3308:</b> Project Planning and Management ( <b>Prof. O. Wasonga</b> ) RM 007 | <b>ALR 3316:</b> Soil Erosion Assessment and Land Productivity. RM 007     | <b>APS 3303:</b> Statistics II. RM 206 |
| 10.00 – 11.00 | LIBRARY  | <b>ALR 3307:</b> Soil Fertility & Fertilizer Use (L) ( <b>J. Ndutu</b> ) RM 206 | <b>ALR 3308:</b> Project Planning and Management ( <b>Prof. O. Wasonga</b> ) RM 007 | <b>ALR 3316:</b> Soil Erosion Assessment and Land Productivity. RM 007     | <b>APS 3303:</b> Statistics II. RM 206 |
| 11.00 – 12.00 | <b>AAE 3304:</b> Agricultural Policy & Law ( <b>Dr. P. Irungu</b> ) RM 206         | <b>ALR 3307:</b> Soil Fertility & Fertilizer Use (L) ( <b>J. Ndutu</b> ) RM 206 | Tutorials   | <b>AAE 3304:</b> Agricultural Policy & Law ( <b>Dr. P. Irungu</b> ) RM 206 | Trips /Tutorial / Lib                  |
| 12.00 – 1.00  | <b>AAE 3304:</b> Agricultural Policy & Law ( <b>Dr. P. Irungu</b> ) RM 206         | <b>FEB 3302:</b> Irrigation & Water Management <b>RM 206</b>                    | Tutorials   | <b>AAE 3304:</b> Agricultural Policy & Law ( <b>Dr. P. Irungu</b> ) RM 206 | Trips /Tutorial / Lib                  |
| 1.00 – 2.00   | <b>L</b>   | <b>U</b>  | <b>N</b>  | <b>C</b>   | <b>H</b>                               |
| 2.00 – 3.00   | <b>ALR 3306</b> Soil Biology and Biotechnology. RM 007                             | <b>APS 3308:</b> Horticultural Crops. RM 007                                    | <b>FEB 3302:</b> Irrigation & Water Management RM 206                               | <b>ALR 3307:</b> Soil Fertility & Fertilizer Use (P) LAB                   | Trips /Tutorial / Lib                  |
| 3.00 – 4.00   | <b>ALR 3306</b> Soil Biology and Biotechnology. RM 007                             | <b>APS 3308:</b> Horticultural Crops. RM 007                                    | <b>FEB 3302:</b> Irrigation & Water Management <b>RM 206</b>                        | <b>ALR 3307:</b> Soil Fertility & Fertilizer Use (P) LAB                   | Trips /Tutorial / Lib                  |
| 4.00 – 5.00   | <b>ALR 3306</b> Soil Biology and Biotechnology. RM 007                             | <b>APS 3308:</b> Horticultural Crops. RM 007                                    | <b>FEB 3302:</b> Irrigation & Water Management <b>RM 206</b>                        | <b>ALR 3307:</b> Soil Fertility & Fertilizer Use (P) LAB                   | Trips/Tutorial /Lib                    |

Approved:  **DEAN,** Date: 12.02.2026  
**FACULTY OF AGRICULTURE**  
**UNIVERSITY OF NAIROBI**  
**P. O. Box 29053 - 00625, NAIROBI**

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT & AGRICULTURAL TECHNOLOGY**  
**3<sup>RD</sup> YEAR B.Sc. AGRICULTURE – DRYLAND RESOURCE MANAGEMENT MAJOR**

2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE

TEACHING : 16/02/2026 - 15/05/2026

EXAMS : 18/05/2026 - 29/05/2026

ACADEMIC YEAR: 2025/2026

| TIME        | MONDAY  | TUESDAY  | WEDNESDAY   | THURSDAY  | FRIDAY  |
|-------------|---|--|---|---|---|
| 8.00-9.00   | <b>ALR 3302</b> Dryland Plant Resources and Utilization (Dr S. Kibet) | <b>ALR 3304:</b> Range Livestock Nutrition (Dr O. Koech)           | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) | <b>ALR 3312:</b> Apiculture (Dr J. Mbau)                                  | Tutorials   |
| 9.00-10.00  | <b>ALR 3302</b> Dryland Plant Resources and Utilization (Dr S. Kibet) | <b>ALR 3304:</b> Range Livestock Nutrition (Dr O. Koech)           | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) | <b>ALR 3312:</b> Apiculture (Dr J. Mbau)                                  | Tutorials   |
| 10.00-11.00 | Tutorial  | Tutorial   | <b>ALR 3308</b> Project Planning and Management (Prof. O Wasonga) | Tutorial  | Tutorials   |
| 11.00-12.00 | <b>ALR 3310</b> Research Methods and Communication (Dr. A Karuma)     | Tutorial   | <b>ALR 3304:</b> Range Livestock Nutrition (Dr O. Koech)          | Tutorial  | Tutorials   |
| 12.00-1.00  | <b>ALR 3310</b> Research Methods and Communication (Dr. A Karuma)     | <b>FEB 3302:</b> Irrigation & Water Management (L)                 |   | Tutorial  | Tutorials   |
| 1.00-2.00   | <b>L</b>  | <b>U</b>   | <b>N</b>  | <b>C</b>  | <b>H</b>  |
| 2.00-3.00   | <b>ALR 3310</b> Research Methods and Communication (Dr. A Karuma)     | <b>JAP 3306</b> Population and Quantitative Genetics (Anim. Prod.) | <b>FEB 3302:</b> Irrigation & water Management (L) (EBE)          | <b>ALR 3302</b> Dryland Plant Resources and Utilization (P) (Dr S. Kibet) | <b>ALR 3300</b> Field/Industrial Attachment (Dr. J. Mbau) |
| 3.00-4.00   | <b>ALR 3310</b> Research Methods and Communication (Dr. A Karuma)     | <b>JAP 3306</b> Population and Quantitative Genetics (Anim. Prod.) | <b>FEB 3302:</b> Irrigation & Water Management (P) (EBE)          | <b>ALR 3302</b> Dryland Plant Resources and Utilization (P) (Dr S. Kibet) | <b>ALR 3300</b> Field/Industrial Attachment (Dr. J. Mbau) |
| 4.00-5.00   | Tutorial  | <b>JAP 3306</b> Population and Quantitative Genetics (Anim. Prod.) | <b>FEB 3302:</b> Irrigation & Water Management (P) (EBE)          | <b>ALR 3302</b> Dryland Plant Resources and Utilization (P) (Dr S. Kibet) | <b>ALR 3300</b> Field/Industrial Attachment (Dr. J. Mbau) |

Approved:  Date: 12.02.2026

DEAN,  
 FACULTY OF AGRICULTURE  
 UNIVERSITY OF NAIROBI  
 P. O. Box 29053 - 00625, NAIROBI

**UNIVERSITY OF NAIROBI**  
**FACULTY OF AGRICULTURE**  
**DEPARTMENT OF LAND RESOURCE MANAGEMENT & AGRICULTURAL TECHNOLOGY**  
**4TH YEAR BSc AGRICULTURE - DRYLAND RESOURCE MAJOR**

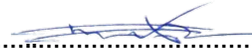
2<sup>ND</sup> SEMESTER: TEACHING TIME-TABLE

ACADEMIC YEAR: 2025/2026

TEACHING : 16/02/2026 - 15/05/2026

EXAMS : 18/05/2026 - 29/05/2026

| TIME        | MONDAY   | TUESDAY  | WEDNESDAY  | THURSDAY   | FRIDAY  |
|-------------|--|--|--|--|---|
| 8.00-9.00   | <b>AAE 3408:</b> Micro-Enterprise Dev & Mngt (Agric. Econ)         | <b>ALR 3406:</b> Resource Economics and Governance (Dr. A. Ndambi)           | Tutorials  | <b>ALR 3402:</b> Climate Change Mitigation and Adaptation (Prof. M Nyangito)   | <b>APS 3303:</b> Statistics II RM206 (E. Obudho)              |
| 9.00-10.00  | <b>AAE 3408:</b> Micro-Enterprise Dev & Mngt (Agric. Econ)         | Tutorials  | <b>AAE 3408:</b> Micro-Enterprise Dev & Mngt (Agric. Econ)                     | Tutorials  | <b>APS 3303:</b> Statistics II RM206 (E. Obudho)              |
| 10.00-11.00 | <b>ALR 3406:</b> Resource Economics and Governance (Dr. A. Ndambi) | Tutorials  | <b>AAE 3408:</b> Micro-Enterprise Dev & Mngt (Agric. Econ)                     | Tutorials  | <b>APS 3303:</b> Statistics II RM206 (E. Obudho)              |
| 11.00-12.00 | <b>ALR 3406:</b> Resource Economics and Governance (Dr. A. Ndambi) | <b>ALR 3402:</b> Climate Change Mitigation and Adaptation (Prof. M Nyangito) | Tutorials  | <b>ALR 3412:</b> Environmental and Social Impact Assessment (Prof. O. Wasonga) | <b>ALR 3400:</b> Projects and Oral Presentations (Dr. J Mbau) |
| 12.00-1.00  | Tutorials  | <b>ALR 3402:</b> Climate Change Mitigation and Adaptation (Prof. M Nyangito) | Tutorials  | Tutorials  | <b>ALR 3400:</b> Projects and Oral Presentations (Dr. J Mbau) |
| 1.00-2.00   | L  | U  | N  | C  | H   |
| 2.00-3.00   | <b>JAC 3414:</b> Animal Health Management (Anim. Prod.)            | <b>ALR 3414:</b> Dryland Improvement and Rehabilitation (Dr. S Mureithi)     | <b>ALR 3412:</b> Environmental and Social Impact Assessment (Prof. O. Wasonga) | Tutorials  | <b>ALR 3400:</b> Projects and Oral Presentations (Dr. J Mbau) |
| 3.00-4.00   | <b>JAC 3414:</b> Animal Health Management (Anim. Prod.)            | <b>ALR 3414:</b> Dryland Improvement and Rehabilitation (Dr. S Mureithi)     | <b>ALR 3412:</b> Environmental and Social Impact Assessment (Prof. O. Wasonga) | Tutorials  | <b>ALR 3400:</b> Projects and Oral Presentations (Dr. J Mbau) |
| 4.00-5.00   | <b>JAC 3414:</b> Animal Health Management (Anim. Prod.)            | <b>ALR 3414:</b> Dryland Improvement and Rehabilitation (Dr. S Mureithi)     | Tutorials  | Tutorials  | <b>ALR 3400:</b> Projects and Oral Presentations (Dr. J Mbau) |

Approved:  DEAN Date: 12.02.2026

FACULTY OF AGRICULTURE  
UNIVERSITY OF NAIROBI  
P. O. Box 29053 - 00625, NAIROBI