

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
FIRST SEMESTER EXAMINATIONS TIMETABLE

FIRST YEAR

FROM: 23/01/2023

ACADEMIC YEAR: 2022/2023

TO: 03/02/2023

1ST YEAR: B.SC. AGRICULTURE, FOOD SCIENCE & TECH, AGRO-ECOSYSTEM & ENVIRON, RANGE MANAGEMENT, AGRIC. ED. & EXTN., AGRIBUSINESS, FOOD NUTRITION & DIETETICS AND HORTICULTURE

DATE	MORNING 9.00-12.00 NOON	AFTERNOON 2.00-5.00 P.M.
MONDAY 23/01/2023	AAE 3103: Managerial Economics	SCH 3113: Chemistry for Agriculture
TUESDAY 24/01/2023	APS 3101: Agricultural Botany	AEM 101: Introduction to Environment
WEDNESDAY 25/01/2023		APS 3103: Business Maths APS 3103: Mathematics
THURSDAY 26/01/2023	ECT 3201 Instructional Methods	AAE 3105: Introduction to Management & Agribusiness
FRIDAY 27/01/2023	APS 3107: Principles of crop Production	AAE 3110 Principles of marketing



DATE	MORNING 9.00-12.00 NOON	AFTERNOON 2.00-5.00 P.M.
MONDAY 30/01/2023	ARM101: Introduction to Range Mgt	ALR3101: Introduction to Dryland Resource Management
TUESDAY 31/01/2023	HHA 3101: Human Anatomy & Physiol.	ALR 3103: Biodiversity of Vert. & Invertebrates
WEDNESDAY 01/02/2023	JVP 3105: Animal Physiology AEM 103: Environmental Ethics	APS 3105: Introduction to Agriculture
THURSDAY 02/02/2023	JVP 3225: Principles of Animal Production	AVA 3100: Vertebrate Anatomy AAE 3101: Sociology
FRIDAY 03/02/2023	AFT102: Workshop Techniques	CPY 3116: Psychology of Human Development

APPROVED BY: DEAN, FACULTY OF AGRICULTURE 

DATE: 19.01.2023

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
FIRST SEMESTER EXAMINATIONS TIMETABLE

SECOND YEAR

FROM: 23/01/2023

ACADEMIC YEAR: 2022/2023

TO: 03/02/2023

2ND YEAR: B.SC. AGRIC., FOOD SC. & TECH., FOOD NUTRITION & DIETETICS, RANGE MGT, AGROECOSYSTEMS, AGRIBUSINESS, AGRIC. ED. & EXT. AND HORT

DATE	MORNING: (9.00 – 12.00 NOON)	AFTERNOON: 2.00PM – 5.00PM
MONDAY 23/01/2023	AEX 203: Cell biology ASS 201: Soil Microbiology and Biochemistry	TCT 201: Instructional Technology AFN 201: Principles of Crop & Animal Production
TUESDAY 24/01/2023	ACP 202/AEX202: Agric. Entomology/General Ento. AEB 202: Crop & Livestock Production Economics	
WEDNESDAY 25/01/2023	ACS201: Principles of Crop Production	AFN 209: Psychology AFT 201/AFN 202: Food Chemistry AEX 201: Extension Teaching Approaches & Methods
THURSDAY 26/01/2023	AEC 206: Microeconomics	AFN 211: Dietetics ARM 205: Natural Resource and Management AEB 206/AAS313: Livestock Management & Production Systems

FRIDAY 27/01/2023	AEB 204: Agribusiness Mngt. Plans & Strategies	
	MORNING: (9.00 – 12.00 NOON)	AFTERNOON: 2.00PM – 5.00PM
MONDAY 30/01/2023	ACP 201: Principles of Plant Pathology & Disease Control ASS 202: Environmental Soil Physics AFN 207: Macronutrients	ABC 201: Biochemistry AEB 211: Crop & Livestock Marketing
TUESDAY 31/01/2023	AEB 211: Crop and Livestock Marketing ARM 201: Plant Taxonomy AFN 203/AFT 203 Food Microbiology	AEB 207: Small & Medium Enterprises Development ACH 201: Nursery Management
WEDNESDAY 01/02/2023	AEB 201: Power Systems and Machinery AFT 203: Food Microbiology	AEB203: Introduction to computer and Social Sciences
THURSDAY 02/02/2023	AAS 201/AEB106: Principles of Animal Production	AEC 201: Sociology and Development
FRIDAY 03/02/2023	ACS 206/ACR 206: Statistics 1	AFN 212: Experiential Kitchen Gardening & Animal Rearing AEB 205: Human Resource Management

APPROVED BY: DEAN, FACULTY OF AGRICULTURE



DATE: 19.01.2023

UNIVERSITY OF NAIROBI

FACULTY OF AGRICULTURE

FIRST SEMESTER EXAMINATIONS TIMETABLE

THIRD YEAR

FROM: 23/01/2023

ACADEMIC YEAR: 2022/2023

TO: 03/02/2023

3RDYEAR: B.SC. AGRIC., FOOD SC. & TECH., FOOD NUTRITION & DIETETICS, RANGE MGT, AGROECOSYSTEMS, AGRIBUSINESS, AGRIC. ED. & EXT. AND HORT

DATE	MORNING: (9.00 – 12 NOON)	AFTERNOON: (2:00 - 5.00PM)
MONDAY 23/01/2023	AEB302: Crop protection and animal health AFN313: Community Health ASS305: Soil Survey and Classification TAP302: Educational administration	AEC303: Development economics ACS303/ACH303: Seed science and technology
TUESDAY 24/01/2023	ARM305: Methods of range analysis AEB304: Agribusiness and international trade ACH 304: Floriculture I	AAS301: Analytical methods in Animal Science TFC 302: Sociology of Education AEC305/AEC205: Principles of Resource Use mgt
WEDNESDAY 25/01/2023	AFN311: Food Security Livelihood and Nutrition	ARM307: Dryland Agroforestry AAS306: Livestock Production System
THURSDAY 26/01/2023	ARM301: Principles of Range management AEB 303: Agricultural market research analysis AFT 304: Food engineering systems	AAS306: Livestock Production Systems AAS313/AEB206: Livestock management and production system ACP301: Breeding for Resistance to Insects and Diseases
FRIDAY	ACS 301: Field crops	ACH 302: Herbs and spices

27/01/2023	AFT305: Food fermentation and biotechnology AFN 305: Food preservation and processing ALR 3306: Bees and beekeeping	AFN 315: Experiential Gardening AEB306: Introduction to business law TCT 311: Subject methods: Biology ALR 3319: Wildlife Management and conservation
DATE	MORNING: (9.00 – 12.00 NOON)	AFTERNOON: (2:00 - 5.00PM)
MONDAY 30/01/2023	ASS302: Enviromental soil Chemistry AFN 303: Nutrition Assessment TCT 310: Subject methods: Agriculture	AEC 301: Farm accounts planning and management AFN 311 : Meal Planning Management & Service
TUESDAY 31/01/2023	AEX 314: Genetics and Evolution AAS307: Molecular Genetics	ACS302/ACS301/AEX203: Plant breeding
WEDNESDAY 01/02/2023	AEB 406/ACS308: Horticultural Production & Marketing AAS310: Feed Resources	AEB 301: Financial management
THURSDAY 02/02/2023	AFN309: Nutritional surveillance AFT 302: Environmental Health ARM 303: Pastoral production system ACP302: Epidemiology & Seed Health ACH301: Temperate vegetables	AEB305/AEC 306: Agricultural project planning and analysis AEX305: Rural Sociology and Development
FRIDAY 03/02/2023	ASS301: RS & GIS in Land use management TPS 302 Guidance and counseling	ACS305: Population and quantitative genetics

APPROVED BY: DEAN, FACULTY OF AGRICULTURE 

DATE: 19.01.2023

UNIVERSITY OF NAIROBI
FACULTY OF AGRICULTURE
FIRST SEMESTER EXAMINATIONS TIMETABLE
FOURTH YEAR

FROM: 23/01/2023
TO: 03/02/2023

ACADEMIC YEAR: 2022/2023

4TH YEAR: B.SC. AGRICULTURE, FOOD SCIENCE & TECH, AGRO-ECOSYSTEM & ENVIRON, RANGE MANAGEMENT, AGRIC. ED. & EXTN., AGRIBUSINESS MNGT, FOOD NUTRITION & DIETETICS, AND HORTICULTURE

DATE	MORNING 9.00-12.00 NOON	AFTERNOON 2.00PM - 5.00 P.M.
MONDAY 23/01/2023	AEC 411: Quantitative Methods in Agric Econ ARM 407: Range Appraisal & Planning AFN405: Nutrition in Fitness and Sport AEM 404: Occupational and Environmental Health	ACH 401: Fruit Production 1(Temperate fruits) TPS 402: Introduction to Special Education AEB 404: Money & Banking
TUESDAY 24/01/2023	AEB 402: Agricultural Policy Analysis AFN411: Nutrition and Behavior AFT 407: Sugar Technology	AEC403: Agric Extension and Tech.transfer AFN414: Experiential Gardening and Animal Rearing AFT408: Alcoholic Beverages
WEDNESDAY 25/01/2023	AEC 409/ AEB 409: Business Taxation ACP 401: Diagnostics Study of Crop pests ACS 407: Physiological Aspects of crop yield AAS405: Animal Breeding	ACH 402: Pot plants & Flower Arrangement ASS 402 : Watershed Management AEB 405: Risk Management AEX 407: Soil fertility and Watershed management
THURSDAY 26/01/2023	ARM 409: Range Livestock Production system AEX 406: Environmental Education AEB 403: Introduction to Management Accounting AFN 409: Leadership in Nutrition and Dietetics	ACS 408: Molecular Genetics AEC 401: Environmental & Social Impact Assessment ACP 406: Weed Management Practices
FRIDAY 27/01/2023	ACS 406: Lab & Field Experimentation AEB 401: Agricultural Law	AEM 401: Modeling of Agro ecosystems AFT 401: Meat Science Technology



	AEC 415: Rural Development AEX 401: Extension, Planning, Programming & Evaluation	
TIME	MORNING 9.00-12.00 NOON	AFTERNOON 2.00PM - 5.00 P.M.
MONDAY 30/01/2023	ARM 405: Economics of Livestock Production AEC 419: Industrial Book keeping ACH 407: Turf management AEM 403: Principles of Environment and Industrial Toxicology	ASS 405: Hydrology and Agrometriology
TUESDAY 31/01/2023	ACP 405: Plant Virology and Nematology AEC 416 Food Marketing AFN 401: Nutrition in Emergency	AEB 410: Seminars in Agribusiness ACP 404: Plant Mycology & Bacteriology AAS 408: Biotechnology in Animal Industry AFT 403: Milk and Dairy Product
WEDNESDAY 01/02/2023	ACS 401: Floriculture & Landscape & Horticultural Crops AFN 400: Special projects AAS 413: Beef, Camel, Sheep and Goat Production ASS 403: Land Degradation & Mngt. Prob. Soils	AEC407: Intermediate Microeconomic AFN413/AFT 411: Research methodology AFT404: Root crops Technology
THURSDAY 02/02/2023	AEB 406/ACS308: Horticultural Production & Marketing AFN403: Food Legislation and Nutrition policy TFD 407 Philosophy of teaching	ARM 401: Human Wildlife Interactions TAP 401; Education planning AFN 407: Methods in Nutritional Anthropology
FRIDAY 03/02/2023	AAS 401: Dairy Production AFT 406: Tea and Coffee Technology AEM 406: Sustainable Development and Global Environmental Change	AFT 404: Roots Crops Technology ASS 408: Soil Testing and Plant Analysis

APPROVED BY: DEAN, FACULTY OF AGRICULTURE 

DATE: 19.01.2023