## UNIVERSITY OF NAIROBI COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION 4th YEAR: B.Sc. HORTICULTURE

## **1ST SEMESTER: TEACHING TIMETABLES**

ACADEMIC YEAR: 2020/2021

TEACHING: 12/10/2020 - 11/12/2020 and 11/01/2021 - 05/02/2021

EXAMS: 08/02/2021-19/02/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 - 9.00	ACS 409 Special Project	Library	Library	Library	Field trips/tutorials
9.00 – 10.00	ACS 409 Special Project	ACH 402 Pot plants, Flower arrangement and consumption Botany lab	Library	AEC 403 AGRIC. EXTEN. & TECH. TRANSFER	Field trips/tutorial
10.00 – 11.00	ACS 409 Special Project	ACH 402 Pot plants, Flower arrangement and consumption Botany lab	AEC 403 AGRIC. EXTEN. & TECH. TRANSFER	ACS 408 Introduction to Molecular Genetics-Rm205	Field trips/tutorial
11.00 – 12.00	ACH 407: Turf management (Room 205)	ACH 402 Pot plants, Flower arrangement and consumption- Botany lab	AEC 403 AGRIC. EXTEN. & TECH. TRANSFER	ACS 408 Introduction to Molecular Genetics-Rm205	Field trips/tutorial/special project
12.00 – 1.00	ACH 407:Turf management (Room 205)	Library	Library	ACS 408 Introduction to Molecular Genetics- <b>Rm205</b>	Field trips/tutorial/special project
1.00 – 2.00	L	U	Ν	C	Н
2.00 – 3.00	Library	ACH 401 Fruit production1: (Temperate Fruits)-Survey Room	Library	** ACS 406 Field & Lab. Experimentation-Computer Lab	Field Trips/Tutorial/Library
3.00 - 4.00	Library	ACH 401 Fruit production1: (Temperate Fruits) Survey Room	Library	** ACS 406 Field & Lab. Experimentation- <b>Computer Lab</b>	Field Trips / Tutorial/Library
4.00-5.00	Library	ACH 401 Fruit production1: (Temperate Fruits) Survey Room	Library	** ACS 406 Field & Lab. Experimentation-Computer Lab	Field Trips/Tutorial/Library

Courses in bold are core units taken by all 4<sup>th</sup> Year BSc. Agriculture majors at 844 lecture theatre. \*Joint with 4<sup>th</sup> Year Crop Protection Major; \*\*Joint with 4<sup>th</sup> Year Soil Science Major. **ACS 406** Field & Lab. Experimentation- **Mr. E Obudho**; **ACS 408**: Introduction to Molecular Genetics, **Prof. E Ngugi**; **ACH 401** Fruit production1: Temperate Fruits- **Prof. J. Ambuko**; **ACH 402** Pot plants, Flower arrangement and consumption **Prof. Hutchingson**; **ACH 407**: Turf management, **Dr. Lydia Wamalwa** 

