

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**FACULTY OF AGRICULTURE**

**1<sup>ST</sup> YEAR\_B.SC. AGRICULTURE**

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

**ACADEMIC YEAR: 2017/2018**

**TEACHING:** 16/01/2017 to 14/04/2017

**EXAMS:** 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorials	<b>AEB 101:</b> Introduction to Computers ( <b>Venue 8.4.4</b> ) <b>Mr. Rabala</b>	<b>AEC 102:</b> Microeconomics (L) ( <b>Venue 8.4.4</b> ) <b>Dr. J. Nzuma</b>	<b>ACS 105:</b> Principles of Genetics (L) ( <b>Venue 8.4.4</b> ) ( <b>Green</b> ) <b>Prof. P.M. Kimani</b>	Tutorials
9.00-10.00	Tutorials	<b>AEB 101:</b> Introduction to Computers ( <b>Venue 8.4.4</b> ) <b>Mr. Rabala</b>	<b>ASS 102:</b> Principles of Soil Science ( <b>Venue 8.4.4</b> )	<b>ACS 105</b> Principles of Genetics (L) ( <b>Venue 8.4.4</b> ) ( <b>Green</b> ) <b>Prof. P.M. Kimani</b>	<b>ABC 101:</b> Biochemistry (L) ( <b>Venue 8.4.4</b> )
10.00-11.00	Tutorials	<b>AEB 101:</b> Introduction to Computers ( <b>Venue 8.4.4</b> ) <b>Mr. Rabala</b>	<b>ASS 102:</b> Principles of Soil Science ( <b>Venue 8.4.4</b> )	<b>ABC 101:</b> Biochemistry (L) ( <b>Venue 8.4.4</b> ) <b>Prof. Munyua</b>	<b>ABC 101:</b> Biochemistry (L) ( <b>Venue 8.4.4</b> )
11.00-12.00	<b>AEC 102:</b> Microeconomics (L) ( <b>Venue 8.4.4</b> ) <b>Dr. J. Nzuma</b>	<b>ACP 101:</b> Microbiology (L) ( <b>Venue 8.4.4</b> ) <b>Prof. Muthomi</b>	<b>ACS 104:</b> Plant/Crop physiology (L) (8.4.4) <b>Dr. C. Onyango</b>	<b>ABC 101:</b> Biochemistry (L) ( <b>Venue 8.4.4</b> ) <b>Prof. Munyua</b>	<b>ACS 105:</b> Principles of Genetics (P) ( <b>Venue 8.4.4</b> )
12.00-1.00	<b>AEC 102:</b> Microeconomics (L) ( <b>Venue 8.4.4</b> ) <b>Dr. J. Nzuma</b>	<b>ACP 101:</b> Microbiology (L) ( <b>Venue 8.4.4</b> ) <b>Prof. Muthomi</b>	<b>ACS 104:</b> Plant/Crop physiology (L) (8.4.4) <b>Dr. C. Onyango</b>		<b>ACS 105:</b> Principles of Genetics (P) ( <b>Venue 8.4.4</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>ACP 101:</b> Microbiology (P) (Lab) <b>Prof. Muthomi</b>	<b>ASS 102:</b> Principles of Soil Science ( <b>Venue 8.4.4</b> )	<b>ABC 101: (Chiromo)</b> Biochemistry (P)	<b>ACS 104:</b> Plant/Crop Physiology (P) ( <b>Venue Botany Lab</b> )	Tutorials
3.00-4.00	<b>ACP 101:</b> Microbiology (P) (Lab) <b>Prof. Muthomi</b>	<b>ASS 102:</b> Principles of Soil Science ( <b>Venue 8.4.4</b> )	<b>ABC 101: (Chiromo)</b> Biochemistry (P)	<b>ACS 104:</b> Plant/Crop Physiology (P) ( <b>Venue Botany Lab</b> )	Tutorials
4.00-5.00	<b>ACP 101:</b> Microbiology (P) (Lab)				Tutorials

- Venue for practicals will be prescribed to you by the relevant Departments
- 39 contact hours instead of 45 hours are slotted for each course – Lecturers to use tutorials slots to cover the remaining 6 contact hours for each course unit.

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION**

**1<sup>ST</sup> YEAR: B.Sc. HORTICULTURE**

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

**ACADEMIC YEAR: 2017/2018**

**TEACHING:** 16/01/2017 to 14/04/2017

**EXAMS:** 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Tutorials	<b>AEB 101 (Venue 8.4.4)</b> Introduction to Computers ( <b>Mr. Rabala</b> )	<b>AEC 102(Venue 8.4.4)</b> Microeconomics <b>Dr. J. Nzuma</b>	<b>ACS 105(Venue 8.4.4)</b> Principles of Genetics (L) ( <b>Prof. P.M. Kimani</b> )	Tutorials
9.00-10.00	Tutorials	<b>AEB 101(Venue 8.4.4)</b> Introduction to Computers <b>Mr. Rabala</b>	ASS 102 Soil Chemistry	<b>ACS 105(Venue 8.4.4)</b> Principles of Genetics (L) <b>Prof. P.M. Kimani</b>	<b>ABC 101: Biochemistry (L)</b> ( <b>Venue 8.4.4</b> )
10.00-11.00	Tutorials	<b>AEB 101(Venue 8.4.4)</b> Introduction to Computers <b>Mr. Rabala</b>	ASS 102 Soil Chemistry	<b>ABC 101(Venue 8.4.4)</b> Biochemistry (L) <b>Prof. Munyua</b>	<b>ABC 101: Biochemistry (L)</b> ( <b>Venue 8.4.4</b> )
11.00-12.00	<b>AEC 102 (Venue 8.4.4)</b> Microeconomics (L) <b>Dr. J. Nzuma</b>	<b>ACP 101 (Venue 8.4.4)</b> Microbiology (L) <b>Prof. Muthomi</b>	<b>ACS 104(8.4.4)</b> Plant/Crop physiology (L) (250) <b>Dr. C. Onyango</b>	<b>ABC 101(Venue 8.4.4)</b> Biochemistry (L) <b>Prof. Munyua</b>	<b>ACS 105 (Venue 8.4.4)</b> Principles of Genetics (P) ( <b>Prof. P.M. Kimani</b> )
12.00-1.00	<b>AEC 102(Venue 8.4.4)</b> Microeconomics (L) <b>Dr. J. Nzuma</b>	<b>ACP 101 (Venue 8.4.4)</b> Microbiology (L) <b>Prof. Muthomi</b>	<b>ACS 104 (8.4.4)</b> Plant/Crop physiology (L) (250) <b>Dr. C. Onyango</b>		<b>ACS 105(Venue 8.4.4)</b> Principles of Genetics (P) ( <b>Prof. P.M. Kimani</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>ACP 101 (Lab)</b> Microbiology (P) <b>Prof. Muthomi</b>	ASS 102 Soil Chemistry (P)	<b>ABC 101 (Chiromo)</b> Biochemistry (P) <b>Prof. Munyua</b>	<b>ACS 104(Venue Botany Lab)</b> Plant/Crop Physiology (P) ( <b>Dr. C. Onyango</b> )	Tutorials
3.00-4.00	<b>ACP 101 (Lab)</b> Microbiology (P) <b>Prof. Muthomi</b>	ASS 102 Soil Chemistry (P)	<b>ABC 101 (Chiromo)</b> Biochemistry (P) <b>Prof. Munyua</b>	<b>ACS 104(Venue Botany Lab)</b> Plant/Crop Physiology (P) <b>Dr. C. Onyango</b>	Tutorials
4.00-5.00	<b>ACP 101(Lab)</b> Microbiology (P) <b>Prof. Muthomi</b>				Tutorials

**NB:** \* All lectures will be held in Lecture Theatre I New Science Complex

\* Venue for practicals will be prescribed to you by the relevant Department. Note that for courses allocated 39 contact hours, lecturers should use tutorial hours to cover the remaining 6 contact hours

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**FACULTY OF AGRICULTURE**  
**2<sup>ND</sup> YEAR: B.Sc. AGRICULTURE**

**SECOND SEMESTER: TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2017/2018**

**TEACHING: 16/01/2017 to 14/04/2017**

**EXAMS: 17/04/2017 to 29/04/2017**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	<b>AEC 202</b> Macroeconomics	<b>AEC 202</b> Macroeconomics	<b>AAS 202</b> Animal Genetic Resources-	<b>AEC 201</b> Sociology & Dev.	Tutorials
9.00-10.00	<b>AEC 202</b> Macroeconomics	<b>ACS 204</b> Ecology & Agromet (L) Dr. Kinama	<b>AAS 202</b> Animal Genetic Resources-	<b>AEC 201</b> Sociology & Dev.	<b>AAS 206</b> Animal Nutrition (L)
10.00-11.00	Tutorials	<b>ACS 204</b> Ecology & Agromet (L) Dr. Kinama	<b>AEB 202</b> Structures & Materials (L)	Sociology & Dev.	<b>AAS 206</b> Animal Nutrition (L)
11.00-12.00	<b>ACS 202</b> Plant Propagation (L) Yumbya/ Prof. Hutchinson	<b>ACP 203</b> Weed Science (L)- Prof. Ariga	<b>AEB 202</b> Structures & Materials (L)	<b>ACS 207</b> Pastures & fodder (L) Prof. Cheminig'wa	Trips/Tutorials
12.00-1.00	<b>ACS 202</b> Plant Propagation (L) Yumbya/ Prof. Hutchinson	<b>ACP 203</b> Weed Science (L)- Prof. Ariga	Tutorials	<b>ACS 207</b> Pastures & fodder (L) Prof. Cheminig'wa	Trips/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>ACP 203</b> Weed Science (P)- Prof. Ariga	<b>AEB 202/ACS 207</b> Structures & Materials (L) / Pastures and Fodder (P)	<b>ACS 204/ACS 202</b> *Ecology & Agromet (P)/ Plant Prop. (P)-	Trips/Tutorials
3.00-4.00	<b>AAS 202/AAS 206</b> *Animal Genetic Resources (P) /Animal Nutrition (P)- RM 205	<b>ACP 203</b> Weed Science (P)- Prof. Ariga	<b>AEB 202/ACS 207</b> *Structures & Materials (P)/ Pastures and Fodder (P)	<b>ACS 204/ACS 202</b> *Ecology & Agromet (P)/ Plant Prop. (P)-	Trips/Tutorials
4.00-5.00	<b>AAS 202/AAS 206</b> *Animal Genetic Resources (P) /Animal Nutrition (P)				Trips/Tutorials

\* Note that for courses allocated 39 contact hours, lecturers should use tutorial hours to cover the remaining 6 contact hours  
 Venue for practicals will be prescribed to you by the relevant Department

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FACULTY OF AGRICULTURE

2<sup>ND</sup> YEAR: B.Sc. HORTICULTURE

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

ACADEMIC YEAR: 2017/2018

TEACHING: 16/01/2017 to 14/04/2017

EXAMS: 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	<b>AEC 202</b> Macroeconomics	<b>AEC 202</b> Macroeconomics	<b>ACH 202</b> Greenhouse production and protected environment (L)	<b>AEC 201</b> Sociology & Development	<b>ACH 203</b> Beverages, Medicinal and Nut crops
9.00-10.00	<b>AEC 202</b> Macroeconomics		<b>ACH 202</b> Greenhouse production and protected environment (L)	<b>AEC 201</b> Sociology & Development	<b>ACH 203</b> Beverages, Medicinal and Nut crops
10.00-11.00			<b>AEB 202</b> Structures & Materials (L)	<b>AEC 201</b> Sociology & Development	<b>ACH 203</b> Beverages, Medicinal and Nut crops
11.00-12.00	<b>ACS 202</b> Plant Propagation (L)	<b>ACP 203</b> Weed Science (L)	<b>AEB 202</b> Structures & Materials (L)		Trips/Tutorial/Lib
12.00-1.00	<b>ACS 202</b> Plant Propagation (L)	<b>ACP 203</b> Weed Science (L)			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>ACH 202</b> Greenhouse production and protected environment (P)	<b>ACP 203</b> Weed Science (P)	<b>AEB 202</b> Structures & Materials (P)	<b>ACS 202</b> Plant Propagation (P)	Trips/Tutorial/Lib
3.00-4.00	<b>ACH 202</b> Greenhouse production and protected environment (P)	<b>ACP 203</b> Weed Science (P)	<b>AEB 202</b> Structures & Materials (P)	<b>ACS 202</b> Plant Propagation (P)	Trips/Tutorial/Lib
4.00-5.00	Library	Library	Library	Library	

- Lectures will be held in Lecture Theatre II New Science Complex
- Plant propagation and Greenhouse production will be held in room 208
- Venue for practicals will be prescribed to you by the relevant Department
- Note that for courses allocated 39 contact hours, lecturers should use tutorial hours to cover the remaining 6 contact hours.
- ACS202: Plant Propagation – P. Yumbya/ Prof. Hutchinson; ACH202 – Dr. Nyankanga; ACP 203 – Prof. Ariga; ACH203 – Dr. Ambuko

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3<sup>RD</sup> YEAR BSc. AGRICULTURE - CROP PROTECTION MAJOR

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

ACADEMIC YEAR: 2017/2018

TEACHING: 16/01/2017 to 14/04/2017

EXAMS: 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	Production Econ & Firm Mgt	Anal & Planning of Agric. projects	Anal & Planning of Agric. projects	**Environmental Management	LIBRARY
9.00 – 10.00	Production Econ & Firm Mgt	Anal & Planning of Agric. projects	ACS 308: Horticultural Crops (RM 205)	**Environmental Management	LIBRARY
10.00 – 11.00		Soil Fertility & Fertilizer Use	ACS 308: Horticultural Crops (RM 205)	**Environmental Management	LIBRARY
11.00 – 12.00	Agricultural Policy & Law	Soil Fertility & Fertilizer Use	LIBRARY	Agricultural Policy & Law	LIBRARY
12.00 – 1.00	Agricultural Policy & Law	Irrigation & Water Mgt	LIBRARY	Production Econ & Firm Mgt	LIBRARY
1.00 – 2.00	L	U	N	C	H
2.00 – 3.00		*Crop Pests & their Management	Irrigation & Water Mgt	Soil Fertility & Fertilizer Use	TRIPS/TUTORIAL/LIB
3.00 – 4.00		*Crop Pests & their Management	Irrigation & Water Mgt	Soil Fertility & Fertilizer Use	TRIPS/TUTORIAL/LIB
4.00 – 5.00		*Crop Pests & their Management	Irrigation & Water Mgt		TRIPS/TUTORIAL/LIB

Course	No. of students	Venue
AEC 302: Production Economics & Firm Management	100	Science Complex I (SC I)
AEC 304: Agricultural Policy & Law	100	Science Complex I (SC I)
AEC 306: Analysis & Planning Agric Projects	100	Science Complex I (SC I)
ASS 307: Soil & Fertilizer Use	60	Science Complex II (SC II) & RM 205 on Thursday afternoon
AEB 302: Irrigation & Water Management	120	Science Complex II (SC II)

**Note:** For option courses venues will be prescribed to you by the relevant Department. For courses allocated 39 contact hours, Each course is 45 contact hours (39 lecture hours indicated on time table plus 6 hours to be covered by tutorials). Courses in bold are core courses taken by all 3<sup>rd</sup> Year BSc. Agriculture \*Joint with Crop Science Major (Rm205); \*\*Joint with Soil Science, Agricultural Economics and Animal Science Majors (Lectures in Animal Production Dept.); \*\*\* Joint with BSc Agro-ecosystems. Other option courses to be held at EBE engine room. Any change will disrupt schedules for other classes. **ACP 305: Crop Pests-Dr. E. Kilalo, ACP 304: Environ Mgt- Prof. R. Michieka**

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**DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION**  
**3<sup>RD</sup> YEAR BSc. AGRICULTURE - CROP SCIENCE MAJOR**

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

**ACADEMIC YEAR: 2017/2018**

**TEACHING: 16/01/2017 to 14/04/2017**

**EXAMS: 17/04/2017 to 29/04/2017**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	Production Econ & Firm Mgt	Anal & Planning of Agric. projects	Anal & Planning of Agric. projects	Industrial Crops	SPECIAL PROJECT
9.00 – 10.00	Production Econ & Firm Mgt	Anal & Planning of Agric. projects	ACS 308: Horticultural Crops (RM 205)	Industrial Crops	SPECIAL PROJECT
10.00 – 11.00		Soil Fertility & Fertilizer Use	ACS 308: Horticultural Crops (RM 205)	Industrial Crops	SPECIAL PROJECT
11.00 – 12.00	Agricultural Policy & Law	Soil Fertility & Fertilizer Use	SPECIAL PROJECT	Agricultural Policy & Law	LIBRARY
12.00 – 1.00	Agricultural Policy & Law	Irrigation & Water Mgt	SPECIAL PROJECT	Production Econ & Firm Mgt	LIBRARY
1.00 – 2.00	L	U	N	C	H
2.00 – 3.00	ACS 310 Vegetable production	*Crop Pests & their Management	Irrigation & Water Mgt	Soil Fertility & Fertilizer Use	TUTORIAL/LIB
3.00 – 4.00	ACS 310 Vegetable production	*Crop Pests & their Management	Irrigation & Water Mgt	Soil Fertility & Fertilizer Use	TUTORIAL/LIB
4.00 – 5.00	SPECIAL PROJECT	*Crop Pests & their Management	Irrigation & Water Mgt	LIBRARY	TUTORIAL/LIB

Course	No. of students	Venue
<b>AEC 302: Production Economics &amp; Firm Management</b>	100	Science Complex I (SC I)
<b>AEC 304: Agricultural Policy &amp; Law</b>	100	Science Complex I (SC I)
<b>AEC 306: Analysis &amp; Planning Agric Projects</b>	100	Science Complex I (SC I)
<b>ASS 307: Soil &amp; Fertilizer Use</b>	60	Science Complex II (SC II) & RM 205 on Thursday afternoon
<b>AEB 302: Irrigation &amp; Water Management</b>	120	Science Complex II (SC II)

\*Joint with 3<sup>rd</sup> Year Crop Protection Major (**EBE Engine Room**). All lectures will be held in Room 205 except where stated otherwise. Any change in venue and time of lecture will disrupt schedules for other classes. Each course is 45 contact hours (39 lecture hours indicated on time table plus 6 hours to be covered by tutorials, field trips & term papers) ACP 305: Crop Pests-Prof. Nderitu , ACS 309: Industrial Crops-Dr. J. Ambuko, ACS 310: Vegetable production – Dr. Nyakanga

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**DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION**  
**3<sup>RD</sup> YEAR BSc. HORTICULTURE**

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

**ACADEMIC YEAR: 2017/2018**

**TEACHING:** 16/01/2017 to 14/04/2017

**EXAMS:** 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	Production Econ & Firm Mgt*	†Environmental management	†Landscape design, construction and maintenance		SPECIAL PROJECT
9.00 – 10.00	Production Econ & Firm Mgt*	†Environmental management	†Landscape design, construction and maintenance		SPECIAL PROJECT
10.00 – 11.00		Soil Fertility & Fertilizer Use*	SPECIAL PROJECT		SPECIAL PROJECT
11.00 – 12.00	Agricultural Policy & Law*	Soil Fertility & Fertilizer Use*	SPECIAL PROJECT	Agricultural Policy & Law*	LIBRARY
12.00 – 1.00	Agricultural Policy & Law*	Irrigation & Water Mgt	SPECIAL PROJECT	Production Econ & Firm Mgt*	LIBRARY
1.00 – 2.00	L	U	N	C	H
2.00 – 3.00	SPECIAL PROJECT	*Crop Pests & their Management*	Irrigation & Water Mgt*	Soil Fertility & Fertilizer Use*	TRIPS/TUTORIAL/LIB
3.00 – 4.00	SPECIAL PROJECT	*Crop Pests & their Management*	Irrigation & Water Mgt*	Soil Fertility & Fertilizer Use*	TRIPS/TUTORIAL/LIB
4.00 – 5.00	SPECIAL PROJECT	*Crop Pests & their Management*	Irrigation & Water Mgt*	LIBRARY	TRIPS/TUTORIAL/LIB

Course	No. of students	venue
AEC 302: Production Economics & Firm Management	100	Science Complex I (SC I)
AEC 304: Agricultural Policy & Law	100	Science Complex I (SC I)
AEC 306: Analysis & Planning Agric Projects	100	Science Complex I (SC I)
ASS 307: Soil & Fertilizer Use	60	Science Complex II (SC II) & RM 205 on Thursday afternoon
AEB 302: Irrigation & Water Management	120	Science Complex II (SC II)

\*Joint with 3<sup>rd</sup> Year Crop Protection \* crop science Major (**EBE Engine Room**). All lectures will be held in Room 205 except where stated otherwise. Any change in venue and time of lecture will disrupt schedules for other classes. † The units will be held in **EBE Survey room**

Each course is 45 contact hours (39 lecture hours indicated on time table plus 6 hours to be covered by tutorials, field trips & term papers)

ACP 304: Environmental Mgt-Prof. R. Michieka , ACP 305: Crop Pests-Prof. Nderitu, ACH 305: Landscape Design-Mr. N. Musembi

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**FACULTY OF AGRICULTURE**  
**4<sup>TH</sup> YEAR: B.Sc. AGRICULTURE – Crop Protection Major**

**1<sup>ST</sup> SEMESTER TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2017/2018**

**TEACHING: 16/01/2017 to 14/04/2017**

**EXAMS: 17/04/2017 to 29/04/2017**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	** ACS 406 Field & Lab. Experimentation	* ACS 401 Floriculture & Landscape Hort. Engine room EBE	Library	Library	ACP 407 Special Project
9.00-10.00	** ACS 406 Field & Lab. Experimentation	* ACS 401 Floriculture & Landscape Hort. Engine room EBE	* ACS 401 Floriculture & Landscape Hort. Room 205	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACP 407 Special Project
10.00-11.00	** ACS 406 Field & Lab. Experimentation	ACP 401 Diagnostics of Crop Pests -Botany lab	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACP 406 Weed Mgt. Practices EBE Old soil & water lab	ACP 407 Special Project
11.00-12.00	Library	ACP 401 Diagnostics of Crop Pests -Botany lab	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACP 406 Weed Mgt. Practices EBE Old soil & water lab	ACP 407 Special Project
12.00-1.00	Library	ACP 401 Diagnostics of Crop Pests -Botany lab	Tutorials	ACP 406 Weed Mgt. Practices EBE Old soil & water lab	ACP 407 Special Project
<b>1.00-2.00</b>	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
2.00-3.00	ACP 404 Mycology / Bacteriology EBE Old soil & water lab.	ACP 407 Special Project	ACP 405: Plant Virology and Nematology	ACP 407 Special Project	Trips/Tutorial/Library
3.00-4.00	ACP 404 Mycology / Bacteriology EBE Old soil & water lab	ACP 407 Special Project	ACP 405: Plant Virology and Nematology	ACP 407 Special Project	Trips/Tutorial/Library
4.00-5.00	ACP 404 Mycology/ Bacteriology EBE Old soil & water lab	ACP 407 Special Project	ACP 405: Plant Virology and Nematology	ACP 407 Special Project	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. Lectures to be strictly held at venue and time indicated; any change in venue and time of lecture will disrupt schedules for other classes. Each course is 45 contact hours (39 lecture hours indicated on the time-table plus 6 hours to be covered by tutorials, field trips and term papers).

ACP 404: Mycology / Bacteriology Prof. R. Naria, ACS 401: Floriculture& Landscape Hort- N. Musembi, ACP 401:Diagnosics of Crop Pests- Prof. F. Olubayo, ACP 406: Weed Mgt. Practices Prof. E. Ariga, ACP 405: Plant Virology and Nematology-Dr. Miano, ACS 406 Field & Lab. Experimentation- Mrs. Kurji



**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**FACULTY OF AGRICULTURE**  
**4<sup>TH</sup> YEAR: B.Sc. AGRICULTURE – Crop Science major**

**1<sup>ST</sup> SEMESTER TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2017/2018**

**TEACHING: 16/01/2017 to 14/04/2017**

**EXAMS: 17/04/2017 to 29/04/2017**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	** ACS 406 Field & Lab. Experimentation	*ACS 401 Floriculture & Landscape Hort EBE Old soil & water lab	Library	Library	ACS 409 Special Project
9.00-10.00	** ACS 406 Field & Lab. Experimentation	*ACS 401 Floriculture & Landscape Hort. EBE Old soil & water lab	*ACS 401 Floriculture & Landscape Hort. Room 205	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACS 409 Special Project
10.00-11.00	** ACS 406 Field & Lab. Experimentation	Library	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACS 408 Introduction to Molecular Genetics Rm205	ACS 409 Special Project
11.00-12.00	ACS 402: Fruit Production	Library	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	ACS 408 Introduction to Molecular Genetics Rm205	ACS 409 Special Project
12.00-1.00	ACS 402: Fruit Production	Library	Tutorials	ACS 408 Introduction to Molecular Genetics Rm205	ACS 409 Special Project
1.00-2.00	L	U	N	C	H
2.00-3.00	ACS 407 Physiol. Aspects of Crop Yield- Rm205	ACS 409 Special Project	Library	ACS 409 Special Project	Trips/Tutorial/Library
3.00-4.00	ACS 407 :Physiol. Aspects of Crop Yield-Rm205	ACS 409 Special Project	Library	ACS 409 Special Project	Trips/Tutorial/Library
4.00-5.00	ACS 407 Physiol. Aspects of Crop Yield-Rm205	ACS 409 Special Project	Library	ACS 409 Special Project	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. Lectures to be strictly held at venue and time indicated; any change in venue and time of lecture will disrupt schedules for other classes. Each course is 45 contact hours (39 lecture hours indicated on the time-table plus 6 hours to be covered by tutorials, field trips and term papers).  
 ACS 407: Physiol. Aspects of Crop Yield Dr. R. Nyankanga, ACS 406:Field & Lab. Experimentation, Mrs. P. Kurji, ACS 401:Floriculture & Landscape Hort, N. Musembi, Introduction to Molecular Genetics – Dr. E.K. Nguni, ACS 402: Fruit Production –Prof Waitthaka

UNIVERSITY OF NAIROBI  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION

**4<sup>th</sup> YEAR: B.Sc. HORTICULTURE**

**1<sup>ST</sup> SEMESTER TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2017/2018**

**TEACHING:** 16/01/2017 to 14/04/2017

**EXAMS:** 17/04/2017 to 29/04/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	** ACS 406 Field & Lab. Experimentation Rm205	Library	Library	Library	Field trips/tutorials
9.00 – 10.00	** ACS 406 Field & Lab. Experimentation Rm205	ACH 402 Pot plants, Flower arrangement and consumption Botany lab	Library	<b>AEC 403 AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	Field trips/tutorial
10.00 – 11.00	** ACS 406 Field & Lab. Experimentation Rm205	ACH 402 Pot plants, Flower arrangement and consumption	<b>AEC 403 AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	ACS 408 Introduction to Molecular Genetics Rm205	Field trips/tutorial
11.00 – 12.00	ACH 402: Fruit Production II(Tropical and Subtropical Fruits)	ACH 402 Pot plants, Flower arrangement and consumption Botany lab	<b>AEC 403 AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	ACS 408 Introduction to Molecular Genetics Rm205	Field trips/tutorial/special project
12.00 – 1.00	ACH 402: Fruit Production II(Tropical and Subtropical Fruits)	Library	Library	ACS 408 Introduction to Molecular Genetics Rm205	Field trips/tutorial/special project
1.00 – 2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
2.00 – 3.00	Library	ACH 401 Fruit production1: (Temperate Fruits)	Library	Special Project and Seminars	Field Trips/Tutorial/Library
3.00 – 4.00	Library	ACH 401 Fruit production1: (Temperate Fruits)	Library	Special Project and Seminars	Field Trips/Tutorial/Library
4.00-5.00	Library	ACH 401 Fruit production1: (Temperate Fruits)	Library	Special Project and Seminars	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. Lectures to be strictly held at venue and time indicated; any change in venue and time of lecture will disrupt schedules for other classes. Each course is 45 contact hours (39 lecture hours indicated on the time-table plus 6 hours to be covered by tutorials, field trips and term papers)  
ACS 406:Field & Lab. Experimentation, Mrs. P. Kurji, ACH 402 Pot plants,- Musembi, Molecular Genetics – Dr. E.K. Ngugi, ACH 402: Fruit Production –Prof Waitthaka