

**UNIVERSITY OF NAIROBI**  
 COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES  
 FACULTY OF AGRICULTURE  
**FIRST YEAR BSc AGRICULTURE**

**1<sup>ST</sup> SEMESTER: TEACHING TIME-TABLE**  
**TEACHING** : 22/9/2014 – 20/12/2014  
**EXAMS** : 5/1/2015 – 17/1/2015

**ACADEMIC YEAR: 2014/2015**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	ACS 103 Maths	ACS 103 Maths	Maths (Tutorials)	Tutorials	CCS 010 HIV/AIDS
9.00-10.00	ACS 101 Botany	ACS 103 Maths	ACS 101 Botany	ACS 106 Introduction to Agriculture	CCS 010 HIV/AIDS
10.00-11.00	ACS 101 Botany	ASS 101 Land forms & Soil	AVP 101 Animal Physiology	ACS 106 Introduction to Agriculture	CCS 010 HIV/AIDS
11.00-12.00	ACH 101 Chemistry for Agric.	ASS 101 Land forms & Soil	AVP 101 Animal Physiology	ACS 106 Introduction to Agriculture	ACS 101 Botany (P)
12.00-1.00	ACH 101 Chemistry for Agric.	Tutorials	AVP 101 Animal Physiology	ASS 101 Land forms & Soil	ACS 101 Botany (P)
1.00-2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
2.00-3.00	CCS 002 Fundamentals of Development	ACH 101 Chemistry for Agric.	ACH 101 Chemistry for Agric.	Tutorials/Library	Trips/Tutorials/Library
3.00-4.00	CCS 002 Fundamentals of Development	CCS 001 Commun. Skills	ACH 101 Chemistry for Agric.	Tutorials/Library	Trips/Tutorials/Library
4.00-5.00	CCS 002 Fundamentals of Development	CCS 001 Commun. Skills	ACH 101 Chemistry for Agric.	Tutorials/Library	Trips/Tutorials/Library
5.00-6.00		CCS 001 Commun. Skills			

Course	No. of students	venue
ACS 103: Maths	300	8.4.4 Building
ACS 101: Botany	300	8.4.4 Building
ACH 101: Chemistry for Agriculture	300	8.4.4 Building
ASS 101: Landforms and Soil	150	Science Complex I
AVP 101: Animal Physiology	200	Science Complex I
CCS 001: Communication Skills	400	8.4.4 Building
ACS 106: Introduction to Agriculture	200	Science Complex I
CCS 010: HIV/AIDS	400	8.4.4 Building

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

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**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**FACULTY OF AGRICULTURE**  
**2<sup>ND</sup> YEAR: B.Sc. AGRICULTURE**

**SECOND SEMESTER: TEACHING TIME-TABLE**

**TEACHING : 8/9/2014 – 5/12/2014**

**EXAMS : 8/12/2014 – 20/12/2014**

**ACADEMIC YEAR: 2014/2015**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	<b>AEC 202</b> Macroeconomics- (SC II)	<b>AEC 202</b> Macroeconomics	<b>AAS 202</b> Animal Genetic Resources- RM 205	<b>AEC 201</b> Sociology & Dev.	Tutorials
9.00-10.00	<b>AEC 202</b> Macroeconomics- (SC II)	<b>ACS 204</b> Ecology & Agromet (L) RM 205	<b>AAS 202</b> Animal Genetic Resources- RM 205	<b>AEC 201</b> Sociology & Dev.	<b>AAS 206</b> Animal Nutrition (L)- (SC II)
10.00-11.00	Tutorials	<b>ACS 204</b> Ecology & Agromet (L) RM 205	<b>AEB 202</b> Structures & Materials (L)- RM 205	Tutorials	<b>AAS 206</b> Animal Nutrition (L)- (SC II)
11.00-12.00	<b>ACS 202</b> Plant Propagation (L) RM 205	<b>ACP 203</b> Weed Science (L)- RM 205	<b>AEB 202</b> Structures & Materials (L)- RM 205	<b>ACS 207</b> Pastures & fodder (L)- RM 205	Trips/Tutorials
12.00-1.00	<b>ACS 202</b> Plant Propagation (L) RM 205	<b>ACP 203</b> Weed Science (L)- RM 205	Tutorials	<b>ACS 207</b> Pastures & fodder (L)- RM 205	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)- RM 205	<b>AEB 202/ACS 207</b> Structures & Materials (L) / Pastures and Fodder (P)- (SC I)	<b>ACS 204/ACS 202</b> *Ecology & Agromet (P)/ Plant Prop. (P)- 8.4.4 Building	Trips/Tutorials
3.00-4.00	<b>AAS 202/AAS 206</b> *Animal Genetic Resources (P) /Animal Nutrition (P)- SC II	<b>ACP 203</b> Weed Science (P)- RM 205	<b>AEB 202/ACS 207</b> *Structures & Materials (P)/ Pastures and Fodder (P)- (SC I)	<b>ACS 204/ACS 202</b> *Ecology & Agromet (P)/ Plant Prop. (P)- 8.4.4 Building	Trips/Tutorials
4.00-5.00	<b>AAS 202/AAS 206</b> *Animal Genetic Resources (P) /Animal Nutrition (P)- SC II				Trips/Tutorials

Course	No. of students	venue
<b>AEC 202: Macroeconomics</b>	180	Science Complex I (SC I)
<b>ACS 202: Plant Propagation</b>	95	RM 205
<b>ACS 204: Ecology &amp; Agromet</b>	50	RM 205
<b>ACP 203: Weed Science</b>	100	RM 205
<b>AAS 202: Animal Genetic Resource</b>	100	RM 205
<b>AEB 202: Structures &amp; Materials</b>	100	RM 205
<b>ACS 207: Pastures &amp; Fodder</b>	90	RM 205
<b>AAS 206: Animal Nutrition</b>	180	Science Complex II (SC II)

\*Practicals for these courses will be held on alternative weeks. 39 contact hrs are slotted for @ course. Lecturers should use tutorials to cover the remaining 6 contact hrs for @ unit.

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 FACULTY OF AGRICULTURE  
**3<sup>RD</sup> YEAR: B.Sc. AGRICULTURE – CROP PROTECTION MAJOR**

**FIRST SEMESTER: TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2014/2015**

**TEACHING : 8/9/2014 – 5/12/2014**

**EXAMS : 8/12/2014 – 20/12/2014**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Library	<b>AFN 311: Food Security, livelihoods and nutrition</b>	<b>ACS 301</b> Statistics II	*Plant Breeding I Rm205	Library
9.00-10.00	**Horticultural Crops RM205	**Horticultural Crops RM205	<b>ACS 301</b> Statistics II	*Plant Breeding I Rm205	Library
10.00-11.00	**Horticultural Crops RM205	<b>AEC 301</b> Firm Accounts and Planning	*Plant Breeding I Rm205	<b>ACS 301</b> Statistics II	Library
11.00-12.00	<b>ASS 301</b> RS & GIS in Land Use Mgt	<b>AEC 301</b> Firm Accounts and Planning	*Plant Breeding I Rm205	<b>ACS 301</b> Statistics II	<b>AFN 311: Food Security, livelihoods and nutrition</b>
12.00-1.00	<b>ASS 301</b> RS & GIS in Land Use	<b>ACS 301</b> Field Crops	<b>AEC 301</b> Firm Accounts and Planning	<b>ASS 301</b> RS & GIS in Land Use Mgt	<b>AFN 311: Food Security, livelihoods and nutrition</b>
1.00-2.00	L	U	N	C	H
2.00-3.00	<b>ACS 301</b> Field Crops	Library	Breeding for Res. to Disease & Pests EBE Old soil & water lab	Epidemiol. & Seed Health EBE Old soil & water lab	Trips/Tutorials
3.00-4.00	<b>ACS 301</b> Field Crops	Library	Breeding for Res. to Disease & Pests EBE Old soil & water lab	Epidemiol. & Seed Health EBE Old soil & water lab	Trips/Tutorials
4.00-5.00	Library	Library	Breeding for Res. to Disease & Pests EBE Old soil & water lab	Epidemiol. & Seed Health EBE Old soil & water lab	Trips/Tutorials

**Note:** Lectures for core courses will be held in Room 205. 39 contact hrs are slotted for each course. \*\*Joint with Soil Science Major, 4<sup>th</sup> yr Agric. Educ & Ext and Agribusiness Lecturers to use tutorials to cover the remaining 6 contact hrs for each unit. Horticultural crops Prof. Waithaka, Field Crops Prof. G. Chemining'wa, Plant Breeding I Dr. T. Magomere, statistics II Mrs. P. Kurji, Breeding for Res. to disease Dr. T. Magomere, Epidemiol. & seed health Prof. J. Muthomi & Prof. Narla

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 3<sup>RD</sup> YEAR: B.Sc. AGRICULTURE – CROP SCIENCE MAJOR

**FIRST SEMESTER: TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2014/2015**

**TEACHING : 8/9/2014 – 5/12/2014**

**EXAMS : 8/12/2014 – 20/12/2014**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	ACS 305: Population & Quantitative Genetics	AFN 311: Food Security, livelihoods and nutrition	ACS 301 Statistics II	*Plant Breeding I Rm205	Library
9.00-10.00	ACS 305: Population & Quantitative Genetics	ACS 305: Population & Quantitative Genetics	ACS 301 Statistics II	*Plant Breeding I Rm205	Library
10.00-11.00	Library	AEC 301 Firm Accounts and Planning	*Plant Breeding I Rm205	ACS 301 Statistics II	Library
11.00-12.00	ASS 301 RS & GIS in Land Use Mgt	AEC 301 Firm Accounts and Planning	*Plant Breeding I Rm205	ACS 301 Statistics II	AFN 311: Food Security, livelihoods and nutrition
12.00-1.00	ASS 301 RS & GIS in Land Use	ACS 301 Field Crops	AEC 301 Firm Accounts and Planning	ASS 301 RS & GIS in Land Use Mgt	AFN 311: Food Security, livelihoods and nutrition
1.00-2.00	L	U	N	C	H
2.00-3.00	ACS 301 Field Crops	Seed Science & Technology Rm205	Agro Ecology Rm205	Library	Trips/Tutorials
3.00-4.00	ACS 301 Field Crops	Seed Science & Technology Rm205	Agro Ecology Rm205	Library	Trips/Tutorials
4.00-5.00	Library	Seed Science & Technology Rm205	Agro Ecology Rm205	Library	Trips/Tutorials

Field crops Prof. G. Chemining'wa, Seed Science and Technology Prof. K. Njoroge, Plant Breeding I Dr. T. Magomere, statistics II Mrs. P. Kurji, Agro Ecology Dr. J. Kinama; ACS 305: Population & Quantitative Genetics – Prof. P.M. Kimani; Food Security, Livelihoods and Nutrition FST&N Dept.

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 4<sup>TH</sup> YEAR: B.Sc. AGRICULTURE – Crop Protection major

**FIRST SEMESTER: TEACHING TIME-TABLE**

**TEACHING** : 8/9/2014 – 5/12/2014

**EXAMS** : 8/12/2014 – 20/12/2014

**ACADEMIC YEAR: 2014/2015**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	Library	*Ornamental & Landscape Hort. Engine room EBE	Library	Library	Special Project
9.00-10.00	Mycology / Bacteriology EBE Old soil & water lab.	*Ornamental & Landscape Hort. Engine room EBE	*Ornamental & Landscape Hort. Room 205	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Special Project
10.00-11.00	Mycology / Bacteriology EBE Old soil & water lab	Diagnostics of Crop Pests Botany lab	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Weed Mgt. Practices EBE Old soil & water lab	Special Project
11.00-12.00	Mycology/ Bacteriology EBE Old soil & water lab	Diagnostics of Crop Pests Botany lab	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Weed Mgt. Practices EBE Old soil & water lab	Special Project
12.00-1.00	Library	Diagnostics of Crop Pests Botany lab	Tutorials	Weed Mgt. Practices EBE Old soil & water lab	Special Project
1.00-2.00	L	U	N	C	H
2.00-3.00	Special Project	Special Project	Special Project	Special Project	Trips/Tutorial/Library
3.00-4.00	Special Project	Special Project	Special Project	Special Project	Trips/Tutorial/Library
4.00-5.00	Special Project	Special Project	Special Project	Special Project	Trips/Tutorial/Library

Mycology / Bacteriology Prof. J. Kimenju, Ornamental & Landscape Hort Prof. M. Hutchinson, Diagnostics of Crop Pests - Prof. Olubayo, Weed Mgt. Practices Prof. E. Ariga

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**4<sup>TH</sup> YEAR: B.Sc. AGRICULTURE – Crop Science major**

**FIRST SEMESTER: TEACHING TIME-TABLE**

**ACADEMIC YEAR: 2014/2015**

**TEACHING : 8/9/2014 – 5/12/2014**

**EXAMS : 8/12/2014 – 20/12/2014**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00-9.00	**Field & Lab. Experimentation	*Ornamental & Landscape Hort EBE Old soil & water lab	Plant Breeding II Rm205	Library	Special Project
9.00-10.00	**Field & Lab. Experimentation	*Ornamental & Landscape Hort. EBE Old soil & water lab	*Ornamental & Landscape Hort. Room 205	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Special Project
10.00-11.00	**Field & Lab. Experimentation	Library	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Introduction to Molecular Genetics Rm205	Special Project
11.00-12.00	Special Project	Plant Breeding II Rm205	<b>AEC 403 Agric. Exten &amp; Tech.Transfer</b>	Introduction to Molecular Genetics Rm205	Special Project
12.00-1.00	Special Project	Plant Breeding II Rm205	Tutorials	Introduction to Molecular Genetics Rm205	Special Project
1.00-2.00	L	U	N	C	H
2.00-3.00	Physiol. Aspects of Crop Yield Rm205	Special Project	Library	Special Project	Trips/Tutorial/Library
3.00-4.00	Physiol. Aspects of Crop Yield Rm205	Special Project	Library	Special Project	Trips/Tutorial/Library
4.00-5.00	Physiol. Aspects of Crop Yield Rm205	Special Project	Library	Special Project	Trips/Tutorial/Library

\*Joint with 4<sup>th</sup> Year Crop Protection Major; \*\*Joint with 4<sup>th</sup> Year Soil Science Major.

**Physiol. Aspects of Crop Yield** Dr. R. Nyankanga, Field & Lab. Experimentation, **Mrs. P. Kurji** Ornamental & Landscape Hort **Prof. M. Hutchinson**,  
 Plant Breeding II **Prof. K. Njoroge**, Introduction to Molecular Genetics **Dr. E. Ngugi**

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 DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION

**1<sup>st</sup> YEAR BSc. HORTICULTURE**

**FIRST SEMESTER TEACHING TIME TABLE**

**2014/2015 ACADEMIC YEAR**

TEACHING : 8/9/2014 – 5/12/2014  
 EXAMS : 8/12/2014 – 20/12/2014

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	*Mathematics	*Mathematics	*Mathematics (Tutorials)	Tutorials	*HIV/AIDS
9.00 – 10.00	*Agricultural Botany	*Mathematics	*Agricultural Botany	*Introduction to Agriculture	*HIV/AIDS
10.00 – 11.00	*Agricultural Botany	*Land Forms & Soil Formation	Tutorials/Library	*Introduction to Agriculture	*HIV/AIDS
11.00 – 12.00	*Chemistry for Agriculture	*Land Forms & Soil Formation	Tutorials/Library	*Introduction to Agriculture	*Agricultural Botany (P)
12.00 – 1.00	*Chemistry for Agriculture	Tutorials	Tutorials/Library	*Land Forms & Soil Formation	*Agricultural Botany (P)
<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	Tutorials/Library	*Chemistry for Agriculture	*Chemistry for Agriculture	Tutorials/Library	Trips/Tutorial/Library
3.00 – 4.00	Tutorials/Library	*Communication Skills	*Chemistry for Agriculture	Tutorials/Library	Trips/Tutorial/Library
4.00 – 5.00	Tutorials/Library	*Communication Skills	*Chemistry for Agriculture	Tutorials/Library	Trips/Tutorial/Library
5.00-6.00		*Communication Skills			

\*Joint with First Year BSc. Agriculture

All lectures will be held in Lecture Theatre I, New Science Complex

Courses allocated 39 contact hours, the remainder 6 hours to be covered by tutorials

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**2<sup>ND</sup> YEAR: B.Sc. HORTICULTURE**  
**SECOND SEMESTER TEACHING TIME TABLE 2014/2015 ACADEMIC YEAR**

**TEACHING** : 8/9/2014 – 5/12/2014  
**EXAMS** : 8/12/2014 – 20/12/2014

<b>TIME</b>	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
8.00-9.00	<b>AEC 202</b> Macroeconomics	<b>AEC 202</b> Macroeconomics	Greenhouse production and protected environment (L)	ACH 203 Beverages, Medicinal and Nut crops	Trips/Tutorial/Lib
9.00-10.00	<b>AEC 202</b> Macroeconomics		ACH 202 Greenhouse production and protected environment (L)	ACH 203 Beverages, Medicinal and Nut crops	Trips/Tutorial/Lib
10.00-11.00			<b>AEB 202</b> Structures & Materials (L)	ACH 203 Beverages, Medicinal and Nut crops	Trips/Tutorial/Lib
11.00-12.00	ACS 202 Plant Propagation (L)	<b>ACP 203</b> Weed Science (L)	<b>AEB 202</b> Structures & Materials (L)		Trips/Tutorial/Lib
12.00-1.00	ACS 202 Plant Propagation (L)	<b>ACP 203</b> Weed Science (L)			Trips/Tutorial/Lib
1.00-2.00		<b>U</b>			
2.00-3.00	ACH 202 Greenhouse production and protected environment (P)	<b>ACP 203</b> Weed Science (P)	<b>AEB 202</b> Structures & Materials (P)	ACS 202 Plant Propagation (P)	Trips/Tutorial/Lib
3.00-4.00	ACH 202 Greenhouse production and protected environment (P)	<b>ACP 203</b> Weed Science (P)	<b>AEB 202</b> Structures & Materials (P)	ACS 202 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.



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DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION

**3<sup>RD</sup> YEAR: B.Sc. HORTICULTURE**

**FIRST SEMESTER TEACHING TIME TABLE**

**2014/2015 ACADEMIC YEAR**

TEACHING : 8/9/2014 – 5/12/2014  
EXAMS : 8/12/2014 – 20/12/2014

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	†Floriculture 1 Botany lab.	LIBRARY	STATISTICS II	*Plant Breeding I Rm205	Trips/Tutorial/Lib
9.00 – 10.00	†Floriculture 1 Botany lab	LIBRARY	STATISTICS II	*Plant Breeding I Rm205	Trips/Tutorial/Lib
10.00 – 11.00	†Floriculture 1 Botany lab	<b>FIRM ACCOUNTS &amp; PLANNING</b>	*Plant Breeding I Rm205	STATISTICS II	Trips/Tutorial/Lib
11.00 – 12.00	<b>RS &amp; GIS IN LAND USE MGT</b>	<b>FIRM ACCOUNTS &amp; PLANNING</b>	*Plant Breeding I Rm205	STATISTICS II	Trips/Tutorial/Lib
12.00 – 1.00	<b>RS &amp; GIS IN LAND USE MGT</b>	LIBRARY	<b>FIRM ACCOUNTS &amp; PLANNING</b>	<b>RS &amp; GIS IN LAND USE MGT</b>	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	†Temperate Vegetables <b>EBE Survey room</b>	<b>Seed Science &amp; Technology Rm205</b>	†Herbs and Spices EBE Survey room	Library	Trips/Tutorial/Lib
3.00 – 4.00	†Temperate Vegetables EBE Survey room	<b>Seed Science &amp; Technology Rm205</b>	†Herbs and Spices EBE Survey room	Library	Trips/Tutorial/Lib
4.00 – 5.00	†Temperate Vegetables EBE Survey room	<b>Seed Science &amp; Technology Rm205</b>	†Herbs and Spices EBE Survey room	Library	Trips/Tutorial/Lib

Courses in bold will be taken jointly with all 3<sup>rd</sup> Year BSc. Agriculture majors at 844 lecture theatre. \*Joint with 3<sup>rd</sup> Year Crop Protection Major and BSc. Crop science major. All lectures to be strictly held at venue and time indicated; any change in venue and time of lecture will disrupt schedules for other classes.

†The units will be held in EBE

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

FIRST SEMESTER TEACHING TIME TABLE

2014/2015 ACADEMIC YEAR

TEACHING : 8/9/2014 – 5/12/2014  
EXAMS : 8/12/2014 – 20/12/2014

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	** ACS 406 Field & Lab. Experimentation Rm205	Pot plants, Flower arrangement and consumption	Plant Breeding II Rm205	Library	Special Project
9.00 – 10.00	** ACS 406 Field & Lab. Experimentation Rm205	Pot plants, Flower arrangement and consumption	Library	<b>AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	Special Project
10.00 – 11.00	** ACS 406 Field & Lab. Experimentation Rm205	Pot plants, Flower arrangement and consumption	<b>AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	Introduction to Molecular Genetics Rm205	Special Project
11.00 – 12.00	Special Project	Plant Breeding II Rm205	<b>AGRIC. EXTEN. &amp; TECH. TRANSFER</b>	Introduction to Molecular Genetics Rm205	<b>Trips/Tutorial/Library</b>
12.00 – 1.00	Special Project	Plant Breeding II Rm205	Library	Introduction to Molecular Genetics Rm205	<b>Trips/Tutorial/Library</b>
1.00 – 2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
2.00 – 3.00	Special Project	Fruit production1	Library	Special Project	Trips/Tutorial/Library
3.00 – 4.00	Special Project	Fruit production1	Library	Special Project	Trips/Tutorial/Library
4.00 – 5.00	Special Project	Fruit production1	Library	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).