

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
**DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION**  
**MASTER OF SCIENCE IN SEED TECHNOLOGY AND BUSINESS MANAGEMENT**

SECOND SEMESTER TEACHING TIME TABLE      2016/2017 ACADEMIC YEAR

TEACHING: 16/01/2017 to 14/04/2017(13 teaching weeks)

EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	* ACS 603 Pest Management Rm209	LIBRARY	LIBRARY	LIBRARY	LIBRARY
9.00 – 10.00	* ACS 603 Pest Management Rm209	ASB605: Seed Business Management	ASB603: Plant Variety Testing, Protection & Maint.	<b>Thesis Project</b>	<b>Thesis Project</b>
10.00 – 11.00	* ACS 603 Pest Management Rm209	ASB605: Seed Business Management	ASB603: Plant Variety Testing, Protection & Maint.	<b>Thesis Project</b>	<b>Thesis Project</b>
11.00 – 12.00	LIBRARY	ASB605: Seed Business Management	ASB603: Plant Variety Testing, Protection & Maint.	<b>Thesis Project</b>	<b>Thesis Project</b>
12.00 – 1.00	<b>LIBRARY</b>	<b>LIBRARY</b>	<b>LIBRARY</b>	<b>Thesis Project</b>	<b>Thesis Project</b>
1.00 – 2.00	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
2.00 – 3.00	ASB607: Seed Legislation & Accred.	<b>Thesis Project</b>	ASB606: Seed Quality Assurance & Certification	Entrepreneurship in Agriculture***	<b>Thesis Project</b>
3.00 – 4.00	ASB607: Seed Legislation & Accred	<b>Thesis Project</b>	ASB606: Seed Quality Assurance & Certification	Entrepreneurship in Agriculture***	<b>Thesis Project</b>
4.00 – 5.00	ASB607: Seed Legislation & Accred	<b>Thesis Project</b>	ASB606: Seed Quality Assurance & Certification	Entrepreneurship in Agriculture***	<b>Thesis Project</b>

\*\*\*Taught jointly with MSc Horticulture, Plant Breeding, Agronomy & ARM; \*\*Taught jointly with MSc Horticulture, Plant Breeding & Crop Protection;

**Lecturers** =ASB607: Seed Legislation & Accreditation – Dr. Miano; ACS 603 Pest Management – Prof. Mukunya, Prof. Michieka&Dr. Kilalo; ASB605: Seed Business Management –Dr. Busienei; ACP 610: Entrepreneurship in Agriculture – Dr. Busienei (Agric Economics); ASB603: Plant Variety Testing, Protection & Maintenance – Prof. P. M. Kimani; ASB606: Seed Quality Assurance & Certification – Prof. Narla& Prof. Muthomi

**Thesis Project**– time for students to consult lecturers on thesis research, develop thesis proposal and initiate thesis research

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION  
**MASTER OF SCIENCE IN CROP PROTECTION**  
**SECOND SEMESTER TEACHING TIME TABLE 2016/2017 ACADEMIC YEAR**

TEACHING: 16/01/2017 to 14/04/2017 (13 teaching weeks)

EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	LIBRARY	LIBRARY	LIBRARY	THESIS PROJECT	THESIS PROJECT
9.00 – 10.00	LIBRARY	ACP602 Plant Virology & Nematology	ACP 608Environmental Protection &Mgt	THESIS PROJECT	THESIS PROJECT
10.00 – 11.00	LIBRARY	ACP602 Plant Virology & Nematology	ACP 608Environmental Protection &Mgt	THESIS PROJECT	THESIS PROJECT
11.00 – 12.00	LIBRARY	ACP602 Plant Virology & Nematology	ACP 608Environmental Protection &Mgt	THESIS PROJECT	THESIS PROJECT
12.00 – 1.00	ACP603Crop Disease Epidemiology &Mgt	ACP602 Plant Virology & Nematology	ACP 608Environmental Protection &Mgt	THESIS PROJECT	THESIS PROJECT
1.00 – 2.00	L	U	N	C	H
2.00 – 3.00	ACP603Crop Disease Epidemiology &Mgt	<b>Thesis Project</b>	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT
3.00 – 4.00	ACP603Crop Disease Epidemiology &Mgt	<b>Thesis Project</b>	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT
4.00 – 5.00	ACP603Crop Disease Epidemiology &Mgt	<b>Thesis Project</b>	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT

**NOTES**

1. Lectures to be held in Room 204.
- 2.\*\*\*ACP610: Entrepreneurship in Agriculture to be taught together with MSc Horticulture and MSc Plant Breeding & Biotechnology
3. **THESIS PROJECT**- time for students to consult lecturers on thesis research, develop thesis proposal and initiate thesis research
4. **Lecturers:** ACP603-Crop Disease Epidemiology- Prof. Mukunya;  
ACP602-Plant Virology & Nematology-Dr. Miano& Prof. J. Kimenju;  
ACP 608- Environmental Protection & Management - Prof. Prof. Mukunya  
ACP610Entrepreneurship in Agriculture – Dr. Busienei (Agric Economics)

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

**MASTER OF SCIENCE IN PLANT BREEDING AND BIOTECHNOLOGY**  
**SECOND SEMESTER TEACHING TIME TABLE 2016/2017 ACADEMIC YEAR**

**TEACHING: 16/01/2017 to 14/04/2017 (13 teaching weeks)**

**EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)**

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>8.00 – 9.00AM</b>	Crop Pest Mgt**		Biometrical Genetics	Molecular Genetics & Bioinformatics	Molecular Genetics and Bioinformatics
<b>9.00 – 10.00AM</b>	Crop Pest Mgt**	Biometrical Genetics	Biometrical Genetics	Molecular Genetics & Bioinformatics	Molecular Genetics and Bioinformatics
<b>10.00 – 11.00AM</b>	Crop Pest Mgt**	Biometrical Genetics	Breeding for biotic & abiotic stresses	Library/Thesis research	Library/Thesis research
<b>11.00 – 12.00 NOON</b>	Breeding E.A. Crops	Breeding E.A. Crops	Breeding for biotic & abiotic stresses	Library/Thesis research	Library/Thesis research
<b>12.00 – 1.00 PM</b>	Breeding E.A. Crops	Breeding E.A. Crops	Library/Thesis research	Library/Thesis research	Library/Thesis research
<b>1.00 – 2.00</b>	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
<b>2.00 – 3.00PM</b>	Library/Thesis research	<b>Thesis Project</b>	Breeding for biotic & abiotic stresses	Entrepreneurship in Agriculture***	Library/Thesis research
<b>3.00 – 4.00PM</b>	Library/Thesis research	<b>Thesis Project</b>	Breeding for biotic & abiotic stresses	Entrepreneurship in Agriculture***	Library/Thesis research
<b>4.00-5.00PM</b>	Library/Thesis research	<b>Thesis Project</b>	Library/Thesis research	Entrepreneurship in Agriculture***	Library/Thesis research

**Course code & Title**

ACB 605 Breeding East African Crops  
 ACB 601 Molecular Genetics and Bioinformatics  
 ACB 603 Biometrical Genetics  
 ACB 606 Breeding for Biotic and Abiotic Stresses  
 ACS 603 - Crop Pest Management  
 ACP 610 - Entrepreneurship in Agriculture

**Course Instructor**

Prof. P. M. Kimani  
 Dr. E. Ngugi  
 Dr. E. Ngugi  
 Prof D.M. Mukunya and Dr. . F. Nzube  
 Crop Protection Section(Prof D. Mukunya/Prof. R. Michieka/Dr. Kilalo)  
 Dr. Busienei (Agric Economics)

1. Lectures to be held in Room 208, Faculty of Agriculture Building
2. 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
3. Please note that thesis work starts in Year 1 and should be concluded in Year 2

\*\*\* ACP 610: Entrepreneurship in Agriculture to be taught together with MSc Crop Protection and MSc. Horticulture

\*\*ACS 603: Crop Pest Mgt to be taught together with MSc Horticulture & Agronomy

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

**MASTER OF SCIENCE IN AGRONOMY**

**SECOND SEMESTER TEACHING TIME TABLE     2016/2017 ACADEMIC YEAR**

**TEACHING: 16/01/2017 to 14/04/2017 (13 teaching weeks)**

**EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)**

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>8.00 – 9.00AM</b>	Crop Pest Management	Library	Library	Library	Projects
<b>9.00 – 10.00AM</b>	Crop Pest Management	Crop and Forage Production Systems	Eco-Efficient Bio-resource Management	Projects	Projects
<b>10.00 – 11.00AM</b>	Crop Pest Management	Crop and Forage Production Systems	Eco-Efficient Bio-resource Management	Projects	Projects
<b>11.00 – 12.00 NOON</b>	Library	Crop and Forage Production Systems	Library	Projects	Projects
<b>12.00 – 1.00 PM</b>	Library	Library	Library	Projects	Projects
<b>1.00 – 2.00</b>	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
<b>2.00 – 3.00PM</b>	Plant Nutrition and Soil fertility	Agromet and Climate Change	Agro-ecosystem analysis	Projects	Projects
<b>3.00 – 4.00PM</b>	Plant Nutrition and Soil fertility	Agromet and Climate Change	Agro-ecosystem analysis	Projects	Projects
<b>4.00-5.00PM</b>	Plant Nutrition and Soil fertility	Agromet and Climate Change	Agro-ecosystem analysis	Projects	Projects

**Course code & Title**

ACB 602     Agro-ecosystem Analysis  
 ACS 603     Crop Pest Management  
 ACS 601     Agromet and Climate Change in Crop Production  
 ACA 603     Crop and Forage Production Systems  
 ACS 605     Plant Nutrition and Soil Fertility  
 ACA 604     Eco-Efficient Bio-resource Management

**Course Instructor**

Dr. Josiah Kinama  
 Crop Protection Section(Prof Mukunya/Prof. Michieka/Dr. Kilalo)  
 Dr. J. Kinama  
 Prof. G. Chemining'wa  
 LARMAT Department/Prof. G. Chemining'wa  
 Dr. C. Onyango

1. Lectures to be held in Room 209, Faculty of Agriculture Building
  2. 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
  3. Please note that thesis work starts in Year 1 and should be concluded in Year 2
- ACS 603: taught together with MSc Horticulture & PBB; ACS 605: taught together with MSc. Horticulture

**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES  
DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION  
MASTER OF SCIENCE IN HORTICULTURE**

**SECOND SEMESTER TEACHING TIME TABLE      2016/2017 ACADEMIC YEAR**

**TEACHING: 16/01/2017 to 14/04/2017 (13 teaching weeks)**

**EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)**

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>8.00 – 9.00AM</b>	Crop Pest Mgt**	Library	Advanced Fruit Production and Beverage Crops	Library	Projects
<b>9.00 – 10.00AM</b>	Crop Pest Mgt**	Post harvest physiology &Phytosanitary	Advanced Vegetable Production		Projects
<b>10.00 – 11.00AM</b>	Crop Pest Mgt**	Post harvest physiology &Phytosanitary	Advanced Vegetable Production		Projects
<b>11.00 – 12.00 NOON</b>	Library	Post harvest physiology &Phytosanitary	Advanced Vegetable Production		Projects
<b>12.00 – 1.00 PM</b>	Library	Post harvest physiology &Phytosanitary	Advanced Vegetable Production		Projects
<b>1.00 – 2.00</b>	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
<b>2.00 – 3.00PM</b>	Plant Nutrition & Soil Fertility*	<b>Thesis Project</b>	Advanced Fruit Production and Beverage Crops	Entrepreneurship in Agriculture***	Projects
<b>3.00 – 4.00PM</b>	Plant Nutrition & Soil Fertility*	<b>Thesis Project</b>	Advanced Fruit Production and Beverage Crops	Entrepreneurship in Agriculture***	Projects
<b>4.00-5.00PM</b>	Plant Nutrition & Soil Fertility*	<b>Thesis Project</b>	Advanced Fruit Production and Beverage Crops	Entrepreneurship in Agriculture***	Projects

**COURSE CODE & TITLE**

**COURSE INSTRUCTOR**

ACS 607	Plant Nutrition and Soil Fertility	Prof. Keter/Prof. George Chemining'wa
ACH 606	Post Harvest Physiology &Phytosanitary Standards	Dr. Jane Ambuko
ACS 603	Crop Pest Management	Crop Protection (Prof D.. Mukunya/Prof. R. Michieka/Dr. D. Kilalo)
ACH 604	Advanced Vegetable Production	Dr. Richard Nyankanga
ACH 605	Advanced Fruit Production and Beverage Crops	Dr. Jane Ambuko
ACP 610	Entrepreneurship in Agriculture	Dr. Busienei (Agric Economics)

**NOTE**

Lectures to be held in Room 204, Faculty of Agriculture Building

\*ACS 607: Plant Nutrition and Soil Fertility – taught together with MSc Agronomy & LARMAT MSc students

\*\*ACS 603: Crop Pest Mgt - taught together with MSc Agronomy and Msc Plant Breeding

\*\*\*ACP 610: Entrepreneurship in Agriculture – taught together with MSc Plant Breeding and MSc Crop Protection

**UNIVERSITY OF NAIROBI**  
**COLLEGE OF AGRICULTURE AND VETERINARY SCIENCES**  
DEPARTMENT OF PLANT SCIENCE AND CROP PROTECTION  
**MASTER OF SCIENCE IN PLANT PATHOLOGY**  
**SECOND SEMESTER TEACHING TIME TABLE 2016/2017 ACADEMIC YEAR**

TEACHING: 16/01/2017 to 14/04/2017 (13 teaching weeks)

EXAMS: 17/04/2017 to 29/04/2017 (2 weeks exams)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 – 9.00	LIBRARY	LIBRARY	LIBRARY	THESIS PROJECT	THESIS PROJECT
9.00 – 10.00	LIBRARY	ACP602 Plant Virology & Nematology	APP 605 Applied Pesticide Sci & Enviro Mgt	THESIS PROJECT	THESIS PROJECT
10.00 – 11.00	LIBRARY	ACP602 Plant Virology & Nematology	APP 605 Applied Pesticide Sci & Enviro Mgt	THESIS PROJECT	THESIS PROJECT
11.00 – 12.00	LIBRARY	ACP602 Plant Virology & Nematology	APP 605 Applied Pesticide Sci & Enviro Mgt	THESIS PROJECT	THESIS PROJECT
12.00 – 1.00	ACP603Crop Disease Epidemiology &Mgt	ACP602 Plant Virology & Nematology	APP 605 Applied Pesticide Sci & Enviro Mgt	THESIS PROJECT	THESIS PROJECT
1.00 – 2.00	L	U	N	C	H
2.00 – 3.00	ACP603Crop Disease Epidemiology &Mgt	Thesis Project	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT
3.00 – 4.00	ACP603Crop Disease Epidemiology &Mgt	Thesis Project	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT
4.00 – 5.00	ACP603Crop Disease Epidemiology &Mgt	Thesis Project	THESIS PROJECT	Entrepreneurship in Agriculture***	THESIS PROJECT

**NOTES**

1. Lectures to be held in Room 204.
- 2.\*\*\*ACP610: Entrepreneurship in Agriculture to be taught together with MSc Horticulture and MSc Plant Breeding & Biotechnology
3. **THESIS PROJECT**- time for students to consult lecturers on thesis research,develop thesis proposal and initiate thesis research
4. **Lecturers:** ACP603-Crop Disease Epidemiology- Prof. Mukunya;  
ACP602-Plant Virology & Nematology-Dr. Miano& Prof. J. Kimenju;  
APP 605 Applied Pesticide Sci & Enviro Mgt - Prof. Mukunya  
ACP610Entrepreneurship in Agriculture – Dr. Busienei (Agric Economics)