UCONN | RATCLIFFE HICKS SCHOOL OF AGRICULTURE

Animal Science: Equine Management SAMPLE SEQUENCE OF COURSES

<u>RHSA Graduation Requirements</u> – Are found at <u>catalog.uconn.edu</u> these include major and general education requirements (**Gen**eral **Ed**ucation requirements, **W**riting, **Q**uantitative/**M**athematics, and Freshmen Seminar). *Students normally average 15 credits per semester over a 2 year period (fall/spring only) to meet the 60 academic credits required.*

FIRST YEAR

FALL		SPRING	
SAAS 101 - Intro to Animal Science	3	SAAS 112 - Anat. & Physio. of Animals	3
SAAS 111 - Anat. & Physio. of Animals	3	SAAS 113 - Principles of Animal Nutrition	3
SAAG 250 - Freshmen Seminar	1	BIOL 1102 - Foundations of Biology	4
MATH or WRITING or GEN ED**	3-4	MATH or WRITING or GEN ED**	3-4
RH ELECTIVE	1-3	GEN ED**	3
RH ELECTIVE	1-3		
Average Total credits: 15		Average Total credits: 15	
SECOND YEAR			
FALL		SPRING	
MATH or WRITING	3-4	SAAS 121 - Animal Breeding & Genetics	3
GEN ED**	3	SAPB 301 - Health & Disease Mgmt. of Animals	3
GEN ED**	3	GEN ED**	3
RH ELECTIVE	3	RH ELECTIVE	3
RH ELECTIVE	3	RH ELECTIVE	3
Average Total credits: 15		Average Total credits: 15	
Recommendations for RH Elective course	<u>s:</u>		
Recommendations for RH Elective course FALL SEMESTER COURSES	<u>s:</u>	SPRING SEMESTERS COURSES	
	<u>s:</u> 3	SPRING SEMESTERS COURSES SAAS 202 - Behavior & Training	3
FALL SEMESTER COURSES			3 3
FALL SEMESTER COURSES SAAS 243 - Animal Food Products*	3	SAAS 202 - Behavior & Training	
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training	3 2	SAAS 202 - Behavior & Training SAAS 251 - Horse Science	3
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.*	3 2 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm	3 3
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.* SAAS 273 - Livestock Production	3 2 3 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation	3 3 2
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.* SAAS 273 - Livestock Production SAAS 291 - Professional Internship	3 2 3 3 1-6	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction	3 3 2 2
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.* SAAS 273 - Livestock Production SAAS 291 - Professional Internship SAAS 299 - Independent Study	3 2 3 3 1-6 1-6	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals	3 3 2 2 3
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.* SAAS 273 - Livestock Production SAAS 291 - Professional Internship SAAS 299 - Independent Study SANR 310 - Introduction to Wildlife Mgmt.	3 2 3 1-6 1-6 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship	3 2 2 3 1-6
FALL SEMESTER COURSES SAAS 243 - Animal Food Products* SAAS 255 – Foundations of Training SAAS 272 - Sustainable Animal Mgmt.* SAAS 273 - Livestock Production SAAS 291 - Professional Internship SAAS 299 - Independent Study SANR 310 - Introduction to Wildlife Mgmt. SAAG 350 - Hispanic Culture & Comm. in Ag.	3 2 3 1-6 1-6 3 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship SAAS 294 – Seminar (An ANSC requirement)	3 3 2 2 3 1-6 1
FALL SEMESTER COURSESSAAS 243 - Animal Food Products*SAAS 255 - Foundations of TrainingSAAS 272 - Sustainable Animal Mgmt.*SAAS 273 - Livestock ProductionSAAS 291 - Professional InternshipSAAS 299 - Independent StudySANR 310 - Introduction to Wildlife Mgmt.SAAG 350 - Hispanic Culture & Comm. in Ag.SAPL 101 - Env. Sust. of Food Prod. in Dvlpd. Cntries	3 2 3 1-6 1-6 3 3 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship SAAS 294 – Seminar (An ANSC requirement) SAAS 299 - Independent Study	3 3 2 2 3 1-6 1 1-6
FALL SEMESTER COURSESSAAS 243 - Animal Food Products*SAAS 255 - Foundations of TrainingSAAS 272 - Sustainable Animal Mgmt.*SAAS 273 - Livestock ProductionSAAS 291 - Professional InternshipSAAS 299 - Independent StudySANR 310 - Introduction to Wildlife Mgmt.SAAG 350 - Hispanic Culture & Comm. in Ag.SAPL 101 - Env. Sust. of Food Prod. in Dvlpd. CntriesSAPL 120 - Introduction to Plant ScienceSAPL 810 - Plant Pest ControlSARE 450 - Principles of Ag. & Resource Econ.	3 2 3 1-6 1-6 3 3 3 4 3 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship SAAS 291 - Professional Internship SAAS 294 – Seminar (An ANSC requirement) SAAS 299 - Independent Study SAPL 500 - Prin. & Concepts of Agroecology SAPL 540 – Garden Center Mgmt. SAPL 840 - Integrated Pest Management	3 3 2 3 1-6 1 1-6 3 3 3
FALL SEMESTER COURSESSAAS 243 - Animal Food Products*SAAS 255 - Foundations of TrainingSAAS 272 - Sustainable Animal Mgmt.*SAAS 273 - Livestock ProductionSAAS 291 - Professional InternshipSAAS 299 - Independent StudySANR 310 - Introduction to Wildlife Mgmt.SAAG 350 - Hispanic Culture & Comm. in Ag.SAPL 101 - Env. Sust. of Food Prod. in Dvlpd. CntriesSAPL 120 - Introduction to Plant ScienceSAPL 810 - Plant Pest ControlSARE 450 - Principles of Ag. & Resource Econ.SARE 460 - Accounting Mgmt. for Ag. Firms*	3 2 3 1-6 1-6 3 3 4 3 4 3 3 3	 SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 - Mgmt. of the Horse Breeding Farm SAAS 254 - Horse Selection and Evaluation SAAS 257 - Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship SAAS 294 - Seminar (An ANSC requirement) SAAS 299 - Independent Study SAPL 500 - Prin. & Concepts of Agroecology SAPL 540 - Garden Center Mgmt. SAPL 840 - Integrated Pest Management SARE 450 - Principles of Ag. & Resource Econ. 	3 3 2 3 1-6 1 1-6 3 3 3 3 3
FALL SEMESTER COURSESSAAS 243 - Animal Food Products*SAAS 255 - Foundations of TrainingSAAS 272 - Sustainable Animal Mgmt.*SAAS 273 - Livestock ProductionSAAS 291 - Professional InternshipSAAS 299 - Independent StudySANR 310 - Introduction to Wildlife Mgmt.SAAG 350 - Hispanic Culture & Comm. in Ag.SAPL 101 - Env. Sust. of Food Prod. in Dvlpd. CntriesSAPL 120 - Introduction to Plant ScienceSAPL 810 - Plant Pest ControlSARE 450 - Principles of Ag. & Resource Econ.	3 2 3 1-6 1-6 3 3 3 4 3 3	SAAS 202 - Behavior & Training SAAS 251 - Horse Science SAAS 252 – Mgmt. of the Horse Breeding Farm SAAS 254 – Horse Selection and Evaluation SAAS 257 – Methods of Equitation Instruction SAAS 276 - Intro. to Companion Animals SAAS 291 - Professional Internship SAAS 291 - Professional Internship SAAS 294 – Seminar (An ANSC requirement) SAAS 299 - Independent Study SAPL 500 - Prin. & Concepts of Agroecology SAPL 540 – Garden Center Mgmt. SAPL 840 - Integrated Pest Management	3 3 2 3 1-6 1 1-6 3 3 3

*These electives should not be taken during the first semester.

**Three General Education courses are required (Arts & Humanities, Civics & Communities, Social Sciences) and can be taken at any time.

Students can elect to enroll in *Summer/Winter sessions*. Course options can be found at <u>summerwinter.uconn.edu</u>. Students interested in <u>Education Abroad</u> should discuss options (semester, winter or summer) with major advisor.