

		Animal Sciences Graduate Courses by Term				
STAFF	1-8	ANS 6905: Problems in Animal Science	All	var.	var.	DC
STAFF	1-5	ANS 6910: Supervised Research	All	var.	var.	DC
STAFF	1-3	ANS 6932: Special Topics in Animal Science	All	var.	var.	DC
STAFF	1-5	ANS 6940: Supervised Teaching	All	var.	var.	DC
STAFF	1	ANS 6942: Supervised Extension	All	var.	var.	DC
STAFF	1-15	ANS 6971: Research for Masters Thesis	All	var.	var.	
STAFF	1-12	ANS 7979: Advanced Research	All	var.	var.	
STAFF	1-15	ANS 7980: Doctoral Research (after Qualifying exam)	All	var.	var.	
STAFF	4	ANS 6312C: Applied Ruminant Reproductive Management	F	TBD	TBD	TBD
Laporta	2	ANS 6702/ANS 4901: Lactation Physiology of Farm	F	MW 3-4	102	
STAFF	1	ANS 6750: Reproductive Physiology in Farm Animals	F	TBD	TBD	TBD
Santos/Pefiagaricano	4	ANS 6905: Statistics in the Animal Sciences	F	T R 7-8	102	
Staples/Santos	4	ANS 6447: Ruminant Nutrition	FE	M F 8-9	201	
STAFF	3	ANS 6458: Advanced Methods in Nutrition Technology	FE	TBD	TBD	DC
Hansen	2	ANS 6313: Current Concepts in Reproductive	FO	TBD	TBD	DC
Jeong/Scheffler T&J/Williams	3	ANS 6636: Meat Technology	FO	MWF 3	156	DC
Warren	2	ANS 6711: Current Topics in Equine Nutrition & Exercise Physiology	FO	T/R 2	102	
Hackmann	3	ANS 6715: Gastro Feed Micro	FO	MWF 3	102	
Nelson/Laporta	1-3	ANS 6932: Animal Physiology	FO	MWF 2	102	
Bromfield	1	ANS 5935: Reproductive Biology Seminar & Research Studies	FS	W 9	M-304	DC
Driver	1	ANS 6936: Graduate Seminar in Animal Molecular and Cell Biology	FS	TBD	TBD	DC
Driver or Hansen or Nelson	1	ANS 6939: AMCB Seminar	FS	TBD	TBD	DC
Driver/Nelson	1	ANS 6939: AMCB Journal Immunology	FS	TBD (T) 9	TBD	DC 499102
Hansen	1	ANS 6933: Graduate Seminar in Animal Science (Thesis & Dissertation)	FS	R 9	102	DC
Scheffler/Wohlgmuth	1	ANS 6939: Journal Club Muscle	FS	TBD (W)	TBD	
Hansen	1	PCB 6816: Thermal Physiology	FS	on-line	WEB	
Brooks/Mateescu	2	ANS 6379L/ANS 4379L: Techniques Genetics	S	T R 4-5	0201	
Carr/Scheffler, J.	2	ANS 6932/ALS4932: HACCP Systems	S	T 3-4	156	
Driver	1	ANS 6775: Essentials of Livestock Immunology	S	MW 8-9/F8	102	MOD
Ferraretto, Fiaciola, Vyas	1	ANS 6939: Ruminant Nutrition Journal Club	S	TBA		
Hackmann	3	ANS 5446: Animal Nutrition	S	T2/R2-3	102	
Jeong	1	ANS 6714: Microbial Physiology	S	MW 8-9/F8	102	MOD
Mateescu	3	ANS 6387: Genetic Analysis of Complex Traits in Livestock (Genetic Analys Livest)	S	MWF 7	0201	ANSC
Miller-Cushon	3	ANS 6932: Concepts in Applied Ethology	S	T/R 2-3	0201	
Peñagaricano	1	ANS 6932: Seminar in Genetics and Genomics	S	T 9	102	
Scheffler, T.	1	ANS 6933: Graduate Seminar in Animal Sciences (non-Thesis)	S	T 5	102	DC
STAFF	1	ANS 6705: Muscle Physiology	S	MW8-9/F8	102	MOD
Vyas	3	ANS 6452: Principles of Forage Quality	S	M W7/R 6	102	

Nelson/Bromfield	2	ANS 6767: Molecular Endocrinology	SE	TBD	TBD	
Nelson/Bromfield	4	ANS 6905: Advanced Molecular Endocrinology	SE	T R 7-8	102	
STAFF		ANS 6717: Energy Metabolism	SE	TBD	TBD	
Jeong/Scheffler/Williams	3	ANS 6288: Experimental Techniques&Analytical Procedures in Meat Research	SO	M4/W3-4	201	
Nelson	2	ANS 6704: Mammalian Endocrinology	SO	T/R 10	102	
Hansen/Bromfield	3	ANS 6751: Physiology of Reproduction	SO	T3-4/R4	102	
Havelaar		ANS 6637: Quantitative Micobial Risk Assessment of Pathogens in Food Systems	Summer	M-F 2-10	201	Non-Trad.
Brooks	2	ANS 6905: Equine Genetics	Summer B	on-line	WEB	
STAFF	3	ANS 6449: Vitamins	TBD	TBD	TBD	
Lab Rotation	2	ANS 6666L: Molecular and Cellular Research Methods	TBD	TBD	TBD	
STAFF	1	ANS 6707: Growth Physiology in Farm Animals	TBD	TBD	TBD	
STAFF	1	ANS 6716: Gastro Physiology in Farm Animals	TBD	TBD	TBD	
STAFF	3	ANS 6723: Mineral Nutrition and Metabolism	TBD	TBD	TBD	
STAFF	2	ANS 6745: Introduction to Statistical Genetics	TBD	TBD	TBD	
DeVries		ANS 6932: Livestock Systems Modeling and Analyst	TBD	TBD	TBD	

SEMESTER

F=Fall S=Spring Sum=Summer
FE=Fall Even SE=Spring Even SumE=Summer Even
FO=Fall Odd SO=Spring Odd SumO=Summer Odd

OTHER

DC= Departmentally Controlled MOD=Modular
OFF CAL-Non-Traditional POLY=Polycom
TBD=To Be Determined VAR= Various

Students should go to isis.ufl.edu to enroll for classes that are not departmentally controlled. The Graduate Advisor will register students manually for departmentally-controlled courses with permission from the Instructor. Students must have registered for at least one credit hour prior to the Drop/Add period or they will be assessed a \$100.00 late fee .