Student Learning Outcomes

Ph.D. Program, Department of Animal Sciences and Industry

Student Learning Outcomes

- 1. A thorough command of knowledge in an area of emphasis offered by the Graduate Faculty in the Department of Animal Sciences and Industry.
- 2. An ability to apply critical scientific thought in the application of hypothesis formation, and the design and execution of experiments.
- 3. Competency in the collection, analyses and interpretation of data as it relates to the scholarship of their area of emphasis.
- 4. Competency in oral communication and scholarly writing in the form of a doctoral dissertation.

Opportunities with coursework for students to learn outcomes

Opportunities with coursework for students to learn outcomes							
Program SLO	ASI Courses Supporting Ph.D. Degree SLOs						
1. Advanced knowledge	ASI 600 - Applied Animal Biotechnology						
and understanding.	ASI 601 - Physiology of Lactation						
	ASI 602 - Equine Breeding and Genetics						
	ASI 608 - Dairy Foods Processing & Techonology						
	ASI 610 - Processed Meat Operations						
	ASI 620 - Livestock Production and Management						
	ASI 621 - Dairy Cattle Management						
	ASI 640 - Poultry Products Technology						
	ASI 645 - Poultry Management						
	ASI 650 - Identification and Data Management of Food Animals						
	ASI 655 - Behavior of Domestic Animals						
	ASI 658 - Animal Growth and Development						
	ASI 660 - International Study Experience in Animal Science						
	ASI 661 - Animal Sciences and Industry Problems						
	ASI 671 - Meat Selection and Utilization						
	ASI 675 - Monogastric Nutrition						
	ASI 676 - Avian Nutrition						
	ASI 678 - Equine Nutrition						
	ASI 679 - Swine Nutrition						
	ASI 680 - Ruminant Nutrition						
	ASI 681 - Dairy Cattle Nutrition						
	ASI 682 - Formulation of Livestock and Poultry Diets						
	ASI 683 - Grazing Livestock Nutrition						
	ASI 684 - Nutrition of Feedlot Cattle						
	ASI 685 - Stored Forage Systems for Ruminant Animals						
	ASI 710 - Physiology of Reproduction in Farm Animals						
	ASI 720 - Anaerobic Bacteriology						
	ASI 749 - Advanced Animal Breeding						
	ASI 776 - Meat Industry Technology						

ASI 777 - Meat Technology ASI 799 - Graduate Internship in Animal Sciences and Industry ASI 802 - Gametes, Embryos, and Stem Cells in Farm Animals ASI 820 - Rumen Metabolism ASI 825 - Stress Physiology of Livestock ASI 826 - Nutritional Physiology ASI 830 - Neuroendocrine Physiology ASI 831 - Molecular Reproductive Endocrinology ASI 832 - Ovarian Physiology ASI 840 - Techniques in Domestic Animal Behavior ASI 860 - Analytical Techniques—Sample Preparation and Beginning Analyses ASI 861 - Analytical Techniques—Mineral Analyses				
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Beginning Analyses ASI 861 - Analytical Techniques–Mineral Analyses				
ASI 861 - Analytical Techniques–Mineral Analyses				
ASI 862 - Analytical Techniques–Carbohydrate and Lipid				
Analyses				
ASI 863 - Analytical Techniques–Radioisotope Use				
ASI 864 - Analytical Techniques-Immunoassays				
ASI 902 - Topics in Animal Science				
ASI 905 - Lipids on Food Systems				
ASI 920 - Energy Utilization in Domestic Livestock				
ASI 921 - Protein and Amino Acid Utilization in Domestic				
Livestock				
ASI 923 - Vitamin and Mineral Nutrition of Domestic Livestock				
ASI 925 - Rumen Microbiology				
ASI 930 - Advanced Meat Science				
ASI 961 - Graduate Problem in Animal Sciences and Industry				
2. Critical scientific	2. Critical scientific			
thought, hypothesis ASI 990 - Seminar in Animal Sciences Research	thought, hypothesis			
formation, and design of ASI 999 - Doctoral Research in Animal Sciences and Industry				
experiments				
3. Competency in the	3. Competency in the			
collection, analyses, and ASI 999 - Doctoral Research in Animal Sciences and Industry				
interpretation of data				
A Competency in oral				
ASI 990 - Seminar in Animal Sciences Research				
scholarly writing ASI 999 - Doctoral Research in Animal Sciences and Industry	scholarly writing			

Assessment

One assessment is completed by each graduate committee at the time of the oral defense using the survey presented on the following page. This survey assesses SLO1, 2, 3, and 4. Additionally, assessment of SLO1, 2, 3, and 4 is based on: tracking the rate of successful completion of the oral defense; tracking times from admission to completion; retention and graduation rates; and placement at completion. Assessment of SLO 2, 3, and 4 is also achieved through output of final products, namely peer-reviewed manuscripts developed from theses and oral or poster abstract presentations at national scientific conferences.

Assessment of Graduate Student Lea	Department of Animal Sciences and Industry			
Student Name:			Date of Exam:	
Result of Exam (please choose one):	□ Pass	\Box Fail		
1. Evaluator's relationship to student (ple	ase choose on	ne):		
☐ Major or Co-Major Professor	□ Me	ember of the S	upervisory Committee	\square Member of the Graduate Faculty

2. Please rate the student in the following areas by marking the appropriate boxes.

	Excellent (4)	Good (3)	Fair (2)	Poor (1)	Unable to judge (0)
Knowledge and understanding					
	Essentially complete knowledge and understanding in his/her area of emphasis, with no errors in fact, integration, or application of fundamental concepts	Advanced knowledge and understanding in his/her area of emphasis, with limited errors in fact, integration, or application of fundamental concepts	Basic knowledge and understanding in his/her area of emphasis, with some errors in fact, integration, or application of fundamental concepts	Considerable lack of advanced knowledge and understanding in his/her area of emphasis, with frequent or substantial errors in fact, integration, or application of fundamental concepts	
Critical scientific thinking					
	Standards of critical thinking, hypothesis formation, experimental design and execution are complete and thoroughly developed	Standards of critical thinking, hypothesis formation, experimental design and execution are mostly complete and developed	Standards of critical thinking, hypothesis formation, experimental design and execution are somewhat incomplete or underdeveloped	Standards of critical thinking, hypothesis formation, experimental design and execution are significantly incomplete or underdeveloped	
Data collection, analysis, interpretation					
	Standards of data collection, analysis, and interpretation are complete and thoroughly developed	Standards of data collection, analysis, and interpretation are mostly complete and developed	Standards of data collection, analysis, and interpretation are somewhat incomplete or underdeveloped	Standards of data collection, analysis and interpretation are significantly incomplete or underdeveloped	
Oral communication					
	Presentation is excellent, compelling and sustains interest, well-rehearsed and professional	Presentation is good, generally maintained audience interest, reasonably rehearsed, and generally professional	Presentation is fair, often failed to maintain audience interest, minimally rehearsed, and somewhat unprofessional	Presentation is poor, fraught with errors that distract listeners, dull, unrehearsed, or unprofessional	
Written communication					
	Dissertation is clearly written in a professional manner, with few spelling or grammatical errors	Dissertation is generally written in a professional manner, with occasional spelling or grammatical errors	Dissertation is not consistently written in a professional manner, with many spelling or grammatical errors	Dissertation is written in an unprofessional manner, with frequent or substantial spelling or grammatical errors	

Comments (continue on back if necessary):