ANIMAL SCIENCES (067B) EQUINE SCIENCE OPTION CHECK LIST

Please use the following checklist to review your courses but also check on Degree Navigator to ensure all categories are "checked" off.

Please contact Dr. Aparna Zama (zama@sebs.rutgers.edu; 848-932-8495), if you have any questions.

General Biology (8-10 credits)		Completed
01:119:115	General Biology I (4 cr)	
01:119:116	General Biology II (4 cr)	
01:119:117	Biological Research Lab (1 cr)	
OR		
01:119:101	General Biology (4 cr)	
01:119:102	General Biology (4 cr)	

General Chemistry (7 credits)		Completed
01:160:161	General Chemistry I (3 cr)	
01:160:162	General Chemistry II (3 cr)	
	Introduction to	
01:160:171	Experimentation (1 cr)	

Proficiency in	Animal Sciences	
(16-17 credits)		Completed
11:067:142	Animal Science (3 cr)	
11:067:300	Integrative Physiology (4 cr)	
OR		
01:146:356	Systems Physiology (3 cr)	
11:067:327	Animal Reproduction (3 cr)	
11:067:330	Animal Nutrition (3 cr)	
11:067:331	Animal Nutrition Lab (1 cr)	
11:067:328	Animal Genetics (3 cr)	
OR		
01:447:380	Genetics (4 cr)	

Experience-Based	Education (9 credits)	Completed
11:067:175	Animal Handling, Fitting and Exhibition (1cr)	
11:067:201	Cattle Practicum (2 cr)	
11:067:202	Small Ruminant Practicum (2 cr)	
11:067:203	Swine Practicum (2 cr)	
11:067:205	Laboratory Animal Practicum (2 cr)	
11:067:207	Horse Practicum (2 cr)	
11:902:300/301	SEBS Internship 1/11 (3 cr)	
11:067:411	Studies in Animal Science (cr varies)	
11:067:414	Teaching in Animal Science	
11:067:415	Leadership in Animal Science	
11:067:493/494	Research in Animal Science (cr varies)	
11:015:497/498	GH Cook Scholars Program (cr varies)	

EQUINE SCIENCE OPTION - SPECIFIC REQUIREMENTS

Mathematics	(4 credits)	Completed
01:640:111	Precalculus Pt. I (2 cr)	
And		
01:640:112	Precalculus Pt. 2 (2 cr)	
OR		
01:640:115	Precalculus College Mathematics (4 cr)	
OR		
01:640:135	Calculus I (4 cr)	
OR		
01:640:151	Calculus for Mathematical and Physical Sciences (4 cr)	

Equine Science Electives (6 credits)		Completed
11:067:385	Horse Management Lab. (1 cr)	
11:067:391	Comparative Mammalian Anatomy (3 cr)	
11:067:395	Animal Assisted Therapy (3 cr)	
11:067:398	Advanced Equine Health Care & Management (3 cr)	
11:067:401	Topics in Equine Science (3 cr)	
11:067:413	Developing Future Leaders for the Equine Industry (1 cr)	

	EQUINE SCIENCE (OPTION -
Equine Science	ce Requirements (22 credits)	Completed
01:160:209	Elementary Organic	
01.100.209	Chemistry (3 cr)	
01:160:211	Elementary Organic Chemistry	
01.100.211	Laboratory (1 cr)	
11:373:231	Introduction to Marketing (3	
11.373.231	cr)	
11:373:241	(3 cr)	
33:010:272	Introduction to Financial	
33.010.272	Accounting (3 cr)	
11:067:384	Horse Management (3 cr)	
11:067:390	Equine Nutrition (3 cr)	
11:067:402	(3 cr)	

Economics (6	CIFIC REQUIREMENTS CONT. Economics (6 credits)	
11:373:121	Principles and Applications of Microeconomics (3 cr)	
OR		
11:220:102	Introduction to Microeconomics (3 cr)	
And	•	
01:373:122	Principles and Applications of Macroeconomics (3 cr)	
OR		•
01:220:103	Introduction to Macroeconomics (3 cr)	