

## EQUINE APPROVED PRACTICUMS

For graduation, all Equine Specialization students must complete a **minimum** of 2 Equine Practicum courses for a minimum of 3 **total** credits of approved Equine Practicum electives.

Course Number	Course Title	Credits
†ANS 3239L	Techniques in Equine Science	2
‡ANS 3239L	Techniques in Equine Science – Ranch Horse Management <b>*offered every other spring – odd years</b>	2
‡ANS 4212L	Techniques in Farrier Science	2
†ANS 4218L	Horse Psychology & Training <b>*two semester commitment – must register for ANS 4241L in subsequent spring semester</b>	3
‡ANS 4241L	Intermediate Horse Training <b>*must register for ANS 4218L in previous fall semester</b>	2
§ANS 4231 Section 03C7	Practicum in Horse Management & Training Techniques <b>Stable Management/Horse Care &amp; Grooming (SS A)</b>	1
§ANS 4231 Section 404D	Practicum in Horse Management & Training Techniques <b>Stable Management/Horse Care &amp; Grooming (SS B)</b> <b>*must register for SS A to register for SS B</b>	1
†ANS 4231 Section 29H2	Practicum in Horse Management & Training Techniques <b>Stable Management/Horse Care &amp; Grooming</b>	1
ANS 4231 Section 1G76	Practicum in Horse Management & Training Techniques <b>Stable Management/Horse Care &amp; Grooming</b>	1
†ANS 4231 Section 2053 & Section 9796	Practicum in Horse Management & Training Techniques <b>Weanling Handling</b>	1
‡ANS 4231 Section 1A01	Practicum in Horse Management & Training Techniques <b>Foaling Practicum</b>	1
‡ANS 4231 Section 07H7	Practicum in Horse Management & Training Techniques <b>Equine Reproductive Practicum</b>	1

**Color codes:** Fall & Spring(\*), Fall(†), Spring(‡), Spring & Summer(§)

### Additional Equine Science & Animal Sciences Electives

Equine Science and Animal Sciences electives below may be taken as elective options, but will only count towards a student's 120-credit hour requirement for graduation. These are NOT considered approved practicum electives.

ANS 2005	Role of Animals in Human History	ANS 4605	Horse Judging
ANS 3008	Livestock Behavior and Welfare	ANS 4701	Physiology of the Mammary Gland & Lactation
ANS 3216	Introduction to Equine Science	ANS 4900	Supervised Extension Experience
ANS 4318C	Equine Reproductive Management	ANS 4905	Special Problems
ANS 4382	Equine Genetics (SS B only)	ANS 4911	Supervised Research
ANS 4932	Techniques in Molecular Genetics	ANS 4915	Honors Thesis Research
ANS 4932	Animal Physiology		

**Color codes:** Fall & Spring(\*), Fall(†), Spring(‡), Spring & Summer(§)

## FOOD and RESOURCE ECONOMICS APPROVED ELECTIVES

For graduation, all Food Animal Specialization students must complete a **total** of 9 credits of Food and Resource Economics (Agribusiness) courses. Three credits must come from AEB 3133 Principles of Agribusiness Management. The additional 6 credits (**minimum**) must come from the approved Food and Resource Economics elective listing below.

Course Number	Course Title	Credits	Course Delivery	Course Pre-Requisites	FRE Minor Course Applies
*AEB 3144	Introduction to Agricultural Finance	3	Traditional	AEB 3122 or ACG 2071	FRE; Mgmt. & Sales
*AEB 3300	Agricultural & Food Marketing	3	Online	AEB 3103 or AEB 2014 or ECO 2013 or ECO 2023	FRE; Mgmt. & Sales
†AEB 3315	Futures Markets& Risk Management in Agriculture	3	Traditional		FRE; Mgmt. & Sales
*AEB 3341	Selling Strategically	3	Online		FRE; Mgmt. & Sales
†AEB 4085	Agricultural Risk Management & the Law	3	Traditional		FRE; Ag Law
*AEB 4242	International Trade Policy in Agriculture	3	Traditional	AEB 3103 or ECO 2023	FRE; Ag Law; Intl. Dev; Ag Ethics & Policy
AEB 4309	Food Wholesaling and Retail Marketing	3			Mgmt. & Sales
*AEB 4342	Agribusiness & Food Marketing Management	3	Traditional	AEB 3133; FRE majors in the Agribusiness Specialization	FRE; Mgmt. & Sales
‡AEB 4343	International Agribusiness Marketing	3	Traditional	AEB 3300	FRE; Mgmt. & Sales
*AEB 4424	Human Resources Management in Agribusiness	3	Online		FRE; Mgmt. & Sales Ag Law

**Color codes:** Fall & Spring(\*), Fall(+), Spring(‡)

**PLEASE NOTE:** Food Animal Specialization students can complete an additional 6 credits of Food and Resource Economics courses (in addition to the required 9 credits) and earn a minor in [Management and Sales in Agribusiness](#). Courses that would count towards this minor are noted in the table above.

Students interested in adding this minor should meet with their academic advisor before declaring the minor. Once approved by their academic advisor, students should complete the following [minor application form](#) before completing all of the coursework towards the minor.

All attempts at courses count towards a student's excess hour total, including courses for a minor. Minors must be completed before a student completes their degree requirements – minor courses cannot be completed after a student meets their major program requirements.

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