

# EQUINE APPROVED PRACTICUMS

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	Notes
† ANS 3239L	Techniques in Equine Science <b>Traditional Section</b> <b>Ranch Section</b>	2	<b>DEPARTMENTALLY CONTROLLED</b>
‡ ANS 3239L	Techniques in Equine Science Ranch Horse Management	2	offered every other spring-odd years
† ANS 3943C	Practicum: Weanling Behavior Modification	2	
‡ ANS 4212L	Techniques in Farrier Science	2	<b>DEPARTMENTALLY CONTROLLED</b>
† ANS 4218L	Horse Psychology & Training	2	<b>DEPARTMENTALLY CONTROLLED</b> Two-semester commitment – must register for ANS4241L in the subsequent semester. Schedule a tryout w/ Joel McQuagge
‡ ANS 4241L	Intermediate Horse Training	3	Must register for ANS4218L in the previous fall semester
† ANS 4231	Practicum in Horse Management & Training Techniques Horse Care & Grooming	1	Offered Spring, Summer A, and Fall <b>SUMMER SECTION (if offered) IS DEPARTMENTALLY CONTROLLED</b>
‡ ANS 4231	Practicum in Horse Management & Training Techniques <b>Foaling Practicum</b>	1	<b>DEPARTMENTALLY CONTROLLED</b> Located at the Equine Sciences center in Ocala
‡ ANS 4318C	Equine Reproductive Management	3	<b>DEPARTMENTALLY CONTROLLED</b> Prereq: ANS 3319C

Color Codes: Fall & Spring(\*), Fall(†), Spring(‡)

# APPROVED CALS ELECTIVES

For graduation, all Equine Specialization students must complete an **additional 6 credits (minimum) from approved CALS elective courses.**

For a course to be eligible as an approved CALS elective, it must be outside the “ANS” department, 3000/4000 level, and be within one of the following departments:

Agricultural Education & Communications (AEC)  
Agronomy (AGR)  
Agricultural Operations Management (AOM)  
Entomology & Nematology (ENT)  
Environmental and Natural Resources/Soil & Water Sciences (SWS OR ALS)  
Family, Youth and Community Sciences (FYC)  
Food & Resource Economics (AEB)  
Forest Resources and Conservation (FOR)  
Horticultural Science (HOS)  
Marine Sciences (FAS)  
Nutritional Sciences (FOS)  
Plan Science (PLS)  
Wildlife Ecology & Conservation (WIS)

**\*Many of these courses will not auto-populate into your degree audit. Meet with your academic advisor to make sure the courses you choose will be approved.**

## Additional Equine Science & Animal Sciences Electives

Equine Science and Animal Sciences electives may be taken as elective options but will only count towards a student’s 60/120-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 4382 Equine Genetics

† ANS 3216 Introduction to Equine Science  
\*ANS 4900 Supervised Extension  
\* ANS 4905 Special Problems  
\*ANS 4911 Supervised Research

Color Codes: Fall & Spring(\*), Fall(†), Spring(‡)