Animal Science (29 cr hr)

Course	Cr	Sem	Year	Grade
ANSC 100#	1			
ANSC 160#	2			
ANSC 220~	3			
ANSC 280	2			
ANSC 281	2			
ANSC 320	3			
ANSC 330	3			
ANSC 340	3			
ANSC 380	3			
ANSC 395	1			
ANSC 495	1			
Capstone	3			
Capstone	3			

#To remain in major: Earn a C or better;

~To remain in major & progress to 300 level courses: Earn a C- or better

Capstone: ANSC 420(fa), 431(sp), **481 (sp), 482(fa), 483(fa), 484(fa), 485(sp)**, **486 (sp)**, 489(sp), FDSC 361. Take at least one of the courses marked in bold.

Math (6 cr hr)

Course	Cr	Sem	Year	Grade

*Math (125 or 141 or 151) & a 2nd approved QR course

English & Communications (9 cr hr)

Course	Cr	Sem	Year	Grade
*ENGL 101	3			
*ENGL 102	3			
*CMST 210 or 240 or *ANSC 360 or *ALEC 240 or *PHIL 244	3			

Business Elective (5 cr hr) – See DARS or catalog Course Cr Sem Year Grade

Intro Biology & Chemistry (16 cr hr)

Course	Cr	Sem	Yr	Grade
*BIOL 101 or 150	3-4			
*BIOL 102 or 159	2-4			
*BIOL 160	3			
*CHEM 120	4			
*CHEM 130	4			

>Sequences: BIOL 101-102-160 or BIOL 150-160-159

Science, Technology, Engineering, & Math Electives (27 cr hr)

Course	Cr	Sem	Year	Grade

- >At least 12 hours of STEM electives must be upper level (300-400) courses or EEB 240 or BCMB 230. Great opportunity to identify a science-based minor that complements your animal science program and provides a unique skill set that matches interests and goals.
- > No more than 2 courses Capstone courses may apply as STEM electives once major requirement is met.
- >See catalog or DARS for accepted STEM courses.

*Arts & Humanities (6 cr hr; 2 courses) Course Cr Sem Year Grade

*Social Sciences (6 cr hr; 2 courses)				
Course	Cr	Sem	Year	Grade
*AREC 201 or				
*ECON 201 or				
*ECON 211	4			

*Cultures & Civilizations (6 cr hr; 2 courses)
Course Cr Sem Year Grade

Unrestricted Electives (4-8 cr hr)
Course Cr Sem Year Grade

*Meets General Education requirements. Courses MUST come from UT approved list (updated each year).

☐ ONE Gen Ed also MUST be designated as WC

