

## **DEGREE MAP**

The following sequence is an example of how this program can be completed within the recommended time frame. It presumes that all course and program prerequisites have been met. Completion times may vary depending on individual circumstances. Students should consult an advisor when they plan their individual completion path using MyDegreePlan.

Program Name: Animal Science - Associate of Applied Science

Locations Offered: Douglas Campus

First Semester: Fall

Requirement Category	Course(s)	Delivery*	Credits
Core Curriculum	AGR 102 Introduction to Agriculture	F2F	3
Core Curriculum	AGR 105 Range Management	F2F	3
Core Curriculum	AGR 109 Introduction to Agriculture Lab	F2F	1
Gen Ed-Composition	ENG 101 Composition or ENG 101L Composition with Support	F2F, OL	3
	Lab		
Gen Ed-Mathematics	MAT 132 Applied Mathematics or MAT 132L Applied	F2F, OL	3-4
	Mathematics with Support Lab or higher		

Second Semester: Spring

Requirement Category	Course(s)	Delivery*	Credits
Core Curriculum	AGR 208 Animal Science	F2F	3
Core Curriculum	AGR 235 Introductory Entomology	F2F	4
Core Curriculum	AGR 255 Agriculture and the Environment	F2F	3
Gen Ed-Composition	ENG 102 English Composition	F2F, OL	3
Gen Ed-Technology Literacy	CIS 116 Computer Essentials or CIS 120 Intro to Info Systems	F2F, OL	3
Gen Ed-Liberal Arts	PSY 101 Introduction to Psychology	F2F, OL	3

Third Semester: Fall

Requirement Category	Course(s)	Delivery*	Credits
Core Curriculum	AGR 237 Equine Science or AGR 201 Artif Insem for Dom Live	F2F	4
Core Curriculum	CHM 130 Fundamental Chemistry	F2F or OL	4
Core Curriculum	BIO 181 General Biology (for majors)	F2F, OL	4
Gen Ed-Liberal Arts	COM 102 Essentials of Communication	F2F	3

Fourth Semester: Spring

Requirement Category	Course(s)	Delivery*	Credits
Core Curriculum	AGR 214 Soil Science	F2F	4
Core Curriculum	AGR 230 Feeds and Feeding	F2F	3
Core Curriculum	AGR 243 Livestock Production and Management	F2F	3
Elective			3

Total Credits Required: 60-61

\*Key: F2F = Face-to-Face OL = Online Reviewed: 3/1/2023

Notes: