

Bachelor of Science in Agriculture, Food and Environmental Sciences

**Major: Animal Science** 

Specialization: Food Animal Health 2020-2021 Sample 4-Year Plan Total Degree Requirements: 120 credits

Student	Student ID#	Student Phone #	
Advisor	Minimum GPA	Minor/Career Interest(s)	

Students are not limited to this plan; it is meant to be used as a guide for planning purposes in consultation with your advisor. The sample schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the <u>Undergraduate Catalog</u>.

**Admission Requirements:** Students will be required to complete one year of courses at SDSU and be successfully admitted to the University of Minnesota VetFAST program to declare this specialization.

## First Year

### Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 119	Opportunities in Animal and Veterinary Science	c. AS 120 or VET 120	1	F	•
AS 101-101L	Introduction to Animal Science & Lab	Fall semester for First-Year Animal Science majors	4	F/S	
AS 120 or VET 120	Survey of Animal Science or Intro to Veterinary Medicine	c. AS 119	1	F	
BIOL 151-151L	General Biology I & Lab (SGR #6)		4		
CHEM 112-112L	General Chemistry I & Lab	p. MATH 114 or higher placement	4		
SPCM 101	Fundamentals of Speech (SGR #2)		3		
		Total Credit Hours	17		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BIOL 153-153L	General Biology II & Lab (SGR #6)		4		
CHEM 114-114L	General Chemistry II & Lab	p. CHEM 112/L and MATH 114 or	4		
		higher			
ENGL 101	Composition I (SGR #1)	p. Placement	3		
MATH 114 or	College Algebra (3 cr) or	p. MATH 095, 101, or placement	3		
MATH 121-121L or	Survey of Calculus & Lab (5 cr) (SGR #5) or	p. MATH 114, 115, 120 or placement			
MATH 123	Calculus I (4 cr) (SGR #5)	p. MATH 115, 120 or placement			
SGR #4	Arts and Humanities/Diversity (SGR #4)		3		
		Total Credit Hours	17		

### **Second Year**

# Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 219	Principles of Animal Nutrition	p. AS 101 or DS 130	3	F	
CHEM 326-326L	Organic Chemistry I & Lab	p. CHEM 114	4		
ECON 201	Principles of Microeconomics (SGR #3)		3		
ENGL 201	Composition II (SGR #1)	p. ENGL 101	3		
SGR #4	Arts and Humanities/Diversity (SGR #4)		3		
		Total Credit Hours	16		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 319-319L	Livestock Feeds and Feeding & Lab	p. AS 219	3	F/S	
AS 332	Livestock Breeding and Genetics	p. AS 101 or DS 130; and BIOL 101 or 151	4	F/S	
CHEM 328-328L	Organic Chemistry II & Lab	p. CHEM 326	4		
SGR #3	Social Sciences/Diversity (SGR #3)		3		
VET 223-223L	Anatomy and Physiology of Domestic Animals & Lab	p. CHEM 108 or CHEM 326	4	S	
		Total Credit Hours	18		

Information Subject to Change. This is not a contract.

p. = Course Prerequisite c. = Course Corequisite Semester: F = Fall, S = Spring, SU = Summer



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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 241-241L	Introduction to Meat Science & Lab		3	F/S	
AS 333-333L	Livestock Reproduction & Lab	p. VET 223	3	F	
AS Capstone Course	Select from:	45.041.5	3	F.	
	AS 445-445L Value-Added Meat Products & Lab AS 450 Meat Product Safety and HACCP	p. AS 241/L p. AS 241/L		F F even	
	AS 474-474L Cow/Calf Management & Lab	p. AS 319/L, AS 332 and AS 333/L		F/S	
	AS 475-475L Feedlot Operations and Management & Lab	p. AS 319/L		F	
	AS 476-476L Horse Production & Lab	p. AS 319/L, AS 332 and AS 333/L		S	
	AS 477-477L Sheep and Wood Production & Lab	p. AS 319/L, AS 332 and AS 333/L		F	
	AS 478-478L Swine Production & Lab	p. AS 319/L, AS 332 and AS 333/L		S	
CHEM 464	Biochemistry I	p. CHEM 229 or CHEM 328	3	F	
PHYS 111-111L or	Introduction to Physics I & Lab or	p. MATH 114 or higher	4		
PHYS 211-211L	University Physics I & Lab	p. MATH 123 or MATH 125			
		Total Credit Hours	16		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 389	Current Issues in Animal Science		3	F/S/SU	
AS Capstone Course	Select from:		3		
_	AS 445-445L Value-Added Meat Products & Lab	p. AS 241/L		F	
	AS 450 Meat Product Safety and HACCP	p. AS 241/L		F even	
*One course must be	AS 474-474L Cow/Calf Management & Lab	p. AS 319/L, AS 332 and AS 333/L		F/S	
AS 474/L, 475/L,	AS 475-475L Feedlot Operations and Management & Lab	p. AS 319/L		F	
476/L, 477/L, or	AS 476-476L Horse Production & Lab	p. AS 319/L, AS 332 and AS 333/L		S	
478/L	AS 477-477L Sheep and Wood Production & Lab	p. AS 319/L, AS 332 and AS 333/L		F	
	AS 478-478L Swine Production & Lab	p. AS 319/L, AS 332 and AS 333/L		S	
MICR 231-231L or	General Microbiology & Lab or	p. CHEM 106 or CHEM 112	4		
MICR 233-233L	Introductory Microbiology & Lab	p. BIOL 151 and 6 credits of CHEM			
PHYS 113-113L or	Introduction to Physics II & Lab or	p. PHYS 111	4		
PHYS 213-213L	University Physics II & Lab	p. PHYS 211 and MATH 125			
STAT 281 or	Introduction to Statistics or	p. MATH 103 or higher	3	F/S/SU	•
NRM 282-282L	Natural Resources Statistics & Lab	p. MATH 114 or higher		F	
		Total Credit Hours	17		

## Fourth Year

#### Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
VET 602	Integrated Biochemistry and Physiology	*	7	F	
VET 604	Clinical Skills I	*	2	F	
VET 606	Critical Scientific Reading	*	1	F	
		Total Credit Hours	10		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
VET 626	Agents of Disease I	*	4	S	
VET 627	Preventative Medicine	*	5	S	
		Total Credit Hours	9		

#### **Comments/Notes**

Students from all academic majors can pursue graduation with Fishback Honors College distinction. View the Honors program requirements.

p. = Course Prerequisite c. = Course Corequisite Semester: F = Fall, S = Spring, SU = Summer

<sup>\*</sup> The 19 credits listed for the fourth year are part of the Professional Program for Veterinary Medicine. Upon successful completion of these courses, the credits will be applied to the undergraduate degree in Animal Science (BS) - Food Animal Health Specialization. The credit hours listed here are only a portion of the credits a student will complete in the first year of the Professional Program for Veterinary Medicine.