

Dachelor of Science				
Major: Agricultural Science				
2023-2024 Sample 4-Year Plan				
Total Degree Requirements: 120 credits	5			
Student	Student ID#		Student Phone #	
Advisor	Minimum GPA	2.0	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>.

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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABS 119	First Year Seminar		2	F	
BIOL 101-101L	Biology Survey I and Lab (SGR #6)		3	F/S	
PS 103-103L	Crop Production and Lab		3	F/S	
SGR #2	Oral Communication (SGR #2)		3		
SGR #3	Social Sciences (SGR #3)	Not an ECON prefix	3		
		Total Credit Hours	14		

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 101-101L or	Introduction to Animal Science and Lab (4cr) or	Fall semester for Animal Science majors	4	F/S	
AS 102 or	Fundamentals of Animal Science (3cr)	only		SU	
DS 130-130L	Introduction to Dairy Science and Lab (3cr)			F/S	
BIOL 103-103L or	Biology Survey II and Lab or		3	F/S	
BOT 201-201L or	General Botany and Lab or	p. BIOL 101 or BIOL 151		S	
PRAG 203-203L or	Introduction to Precision Agriculture and Lab or			F/S	
RANG 205-205L	Introduction to Range Management and Lab			S	
SGR #1	Written Communication (SGR #1)	p. Placement	3		
SGR #4	Arts and Humanities (SGR #4)		3		
SGR #5	Mathematics (SGR #5)	p. Placement	3		
		Total Credit Hours	16		

Second Year					
Fall					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGEC 271	Farm and Ranch Management	p. MATH 103 or higher	3	F/S/SU	
Agriculture Elective	Select credits with the prefix of: ABE, ABS, AST, DS, EES, FS, HO, NRM, PRAG, RANG, VET or WL		3		
CHEM 106-106L	Chemistry Survey and Lab (SGR #6)	p. MATH placement	4	F/S	
SGR #4	Arts and Humanities (SGR #4)	Different discipline	3		
*Elective			2		
		Total Credit Hours	15		
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Spring					
Spring Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
	Course Title Select credits with the prefix of: ABE, ABS, AST, DS, EES, FS, HO, NRM, PRAG, RANG, VET or WL		Credits 3	Semester	Grade
Prefix + Number	Select credits with the prefix of: ABE, ABS, AST, DS, EES,	p. AS 101-101L, AS 102 or DS 130-		Semester S	Grade
Prefix + Number Agriculture Elective	Select credits with the prefix of: ABE, ABS, AST, DS, EES, FS, HO, NRM, PRAG, RANG, VET or WL		3		Grade
Prefix + Number Agriculture Elective AS 218	Select credits with the prefix of: ABE, ABS, AST, DS, EES, FS, HO, NRM, PRAG, RANG, VET or WL Survey of Animal Nutrition	p. AS 101-101L, AS 102 or DS 130- 130LAS 319/L also allowed p. AS 219	3	S	Grade
Prefix + Number Agriculture Elective AS 218 ECON 201	Select credits with the prefix of: ABE, ABS, AST, DS, EES, FS, HO, NRM, PRAG, RANG, VET or WL Survey of Animal Nutrition Principles of Microeconomics (SGR #3)	p. AS 101-101L, AS 102 or DS 130- 130LAS 319/L also allowed p. AS 219 ECON 202 accepted, not preferred	3 3 3	S F/S	Grade

*Electives: Elective credits can be used to pursue minors and/or double major

Information Subject to Change. This is not a contract.



Third Year

Fall					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ACCT 210 or	Principles of Accounting I or		3	F/S/SU	
STAT 281	Introduction to Statistics	p. MATH 103 or higher		F/S/SU	
AGEC 354	Agricultural Marketing and Prices	p. ECON 201 or 202	3	F/S/SU	
Ag Product Elective	Select from: AS 241-241L Intro to Meat Science, AS 285- 285L Livestock Eval and Marketing, DS 231 Dairy Foods, FS 101 Intro to Food Science, PS 308-308L Grain Grading, PS 312 Grain and Seed Production and Processing, or PS 403-403L Seed Technology	check prerequisites for selected course	3		
*Electives			6		
		Total Credit Hours	15		

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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade	
AS 332, or	Livestock Breeding and Genetics (4cr), or	check prerequisites for selected course	4	F/S		
PS 383-383L, or	Principles of Crop Improvement and Lab (3cr), or			F		
BIOL 371	Genetics (3cr)			F/S		
Business Elective	Select from: AGEC 274 Agribusiness Sales, AGEC 352	p. ECON 201 for AGEC 274	3			
	Agricultural Law, AGEC 462 Environmental Law, AGEC	p. MKTG 370 for MKTG 474				
	364 Intro to Cooperatives, AGEC 366 Food Law, AGEC					
	371 Agricultural Business Mgmt, FIN 280 Personal					
	Finance, MGMT 334 Small Business Mgmt, or MKTG 474					
	Personal Selling					
*Electives			8			
		Total Credit Hours	15			

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Prefix + Number	Course Title	Prerequisites/Comments		Semester	Grade
Capstone Elective	Select from: ABS 475 Integrated Natural Resource Mgmt,	check prerequisites for selected course	3		
	AGEC 471 Adv Farm & Ranch Mgmt, AS 389 Current				
	Issues in Animal Science, DS 480/L Dairy Farm Operations I, DS 481/L Dairy Farm Operations II, HO 434 Local Food				
	Production, HO 435 Local Food Production: Harvest and				
	Storage, PRAG 440/L Crop Mgmt with Precision Farming,				
	or RANG 374/L Habitat Conservation and Mgmt Lab				
*Elective			3		
*Elective			3		
*Elective			3		·
*Elective			3		
		Total Credit Hours	15		
Spring	·				
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
*Elective			3		
*Elective			3		
*Elective			3		
*Elective			3		
*Elective	Select any discipline as needed to reach 120 total credits		3		
		Total Credit Hours	15		

Comments/Notes

* Elective credits can be used to pursue minors and/or double major.

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

Students must have at least 20 credits of upper level (300/400).

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