

Bachelor of Science				
Major: Agricultural Education, C	ommunication a	nd Leadership		
Specialization: Agricultural Educa	tion			
2024-2025 Sample 4-Year Plan				
<b>Total Degree Requirements: 120 cred</b>	its. 2.5 Cum GPA,	2.7 Education and m	ajor courses GPA. Earn C o	or higher in Education courses
Student	Student ID#		Student Phone #	
Advisor	Minimum GPA	2.5 Cumulative	Minor/Career Interest(s)	
Students are not limited to this plan: it is	meant to be used a	as a guide for plannin	g purposes in consultation	with your advisor. The sample

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>.

## FIRST YEAR

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGED 119	First Year Seminar		2	F	
BIOL 101-101L	Biology Survey I and Lab (SGR #6)		3	F/S	
HO 111-111L or	Introduction to Horticulture and Lab, or		3	F	
HO 413-413L	Greenhouse and High Tunnel Management and Lab	Cross-Listed: PS 413/L		S odd	
SGR #2	Oral Communication (SGR #2)	Need C or higher	3		
SGR #4	Arts and Humanities (SGR #4)		3		
		Total Credit Hours	14		

#### Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AS 101-101L	Introduction to Animal Science and Lab	Fall semester is for AS majors only	4	F/S	
BIOL 103-103L	Biology Survey II and Lab (SGR #6)		3	F(I)/S	
PS 103-103L	Crop Production and Lab		3	F/S	
SGR #1	Written Communication (SGR #1)	Need C or higher; placement	3		
SGR #5	Mathematics (SGR #5) MATH 103 or higher	Need C or higher; placement	3		
		Total Credit Hours	16		

### SECOND YEAR

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Course Title	Prerequisites/Comments	Credits	Semester	Grade
Practicum	*Field Experience; Need C or higher	1	F	
Philosophy of Career and Technical Education	Need C or higher, sophomore status, Cross-Listed: FCSE 405	2	F	
SD American Indian Culture and Education (SGR #3)	Need C or higher	3	F/S/SU	
Chemistry Survey and Lab (SGR #6)	p. MATH placement	4	F/S	
Written Communication (SGR #1)	p. ENGL 101	3		
Arts and Humanities (SGR #4)	Different discipline	3		
	Total Credit Hours	16		
Course Title	Prerequisites/Comments	Credits	Semester	Grade
Introduction to Meat Science and Lab		3	F/S	
Construction Technology and Materials and Lab		2	S	
Introduction to Dairy Science and Lab, or Dairy Foods, or Introduction to Food Science, or Food Safety and Quality Management Systems		3	F/S S S F	
Principles of Microeconomics (SGR #3)	ECON 202 accepted, not preferred	3	F/S/SU	
People and the Environment, or Introduction to Range Management and Lab, or Introduction to Wildlife and Fisheries Management	RANG 205 or WL 220 section for non- majors currently preferred	3	F S S	
	Practicum     Philosophy of Career and Technical Education     SD American Indian Culture and Education (SGR #3)     Chemistry Survey and Lab (SGR #6)     Written Communication (SGR #1)     Arts and Humanities (SGR #4)     Course Title     Introduction to Meat Science and Lab     Construction Technology and Materials and Lab     Introduction to Dairy Science and Lab, or     Dairy Foods, or     Introduction to Food Science, or     Food Safety and Quality Management Systems     Principles of Microeconomics (SGR #3)     People and the Environment, or	Practicum*Field Experience; Need C or higherPhilosophy of Career and Technical EducationNeed C or higher, sophomore status, Cross-Listed: FCSE 405SD American Indian Culture and Education (SGR #3)Need C or higherChemistry Survey and Lab (SGR #6)p. MATH placementWritten Communication (SGR #1)p. ENGL 101Arts and Humanities (SGR #4)Different disciplineTotal Credit HoursCourse TitleIntroduction to Meat Science and LabConstruction Technology and Materials and LabIntroduction to Dairy Science and Lab, or Dairy Foods, or Introduction to Food Science, or Food Safety and Quality Management SystemsECON 202 accepted, not preferredPeople and the Environment, or Introduction to Range Management and Lab, orRANG 205 or WL 220 section for non- majors currently preferred	Practicum*Field Experience; Need C or higher1Philosophy of Career and Technical EducationNeed C or higher, sophomore status, Cross-Listed: FCSE 4052SD American Indian Culture and Education (SGR #3)Need C or higher3Chemistry Survey and Lab (SGR #6)p. MATH placement4Written Communication (SGR #1)p. ENGL 1013Arts and Humanities (SGR #4)Different discipline3Total Credit HoursIntroduction to Meat Science and Lab2Introduction to Meat Science and Lab, or3Construction to Food Science, or Food Safety and Quality Management Systems3Principles of Microeconomics (SGR #3)ECON 202 accepted, not preferred3People and the Environment, or Introduction to Range Management and Lab, orRANG 205 or WL 220 section for non- majors currently preferred3	Practicum*Field Experience; Need C or higher1FPhilosophy of Career and Technical EducationNeed C or higher, sophomore status, Cross-Listed: FCSE 4052FSD American Indian Culture and Education (SGR #3)Need C or higher3F/S/SUChemistry Survey and Lab (SGR #6)p. MATH placement4F/SWritten Communication (SGR #1)p. ENGL 10133Arts and Humanities (SGR #4)Different discipline316Course TitlePrerequisites/CommentsCreditsSemesterIntroduction to Meat Science and Lab2SSIntroduction to Dairy Science and Lab, or Dairy Foods, or Introduction to Food Science, or Food Safety and Quality Management Systems3F/SPrinciples of Microeconomics (SGR #3)ECON 202 accepted, not preferred3F/S/SUPeople and the Environment, or Introduction to Range Management and Lab, or majors currently preferred3F/S/SU

Information Subject to Change. This is not a contract.



#### THIRD YEAR

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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGED 431	Work Based Learning	Need C or higher, Cross-Listed: FCSE	2	F	
		431			
AGED 491	Independent Study - Welding		1	F/S	
AS 285-285L or	Livestock Evaluation and Marketing and Lab, or	p. AS 101/L	3	F/S	
AGEC 354	Agricultural Marketing and Prices	p. ECON 201 or 202		F/S/SU	
EDFN 340	Adolescent Development in Educational Contexts	Need C or higher	3	F/S	
EDFN 351	Teaching and Learning I	Need C or higher	1	F/S	
PS 213-213L	Soils and Lab	p. CHEM 106/L or CHEM 112/L	3	F/S	
Elective			3		
		Total Credit Hours	16		

#### Spring

Course Title	Prerequisites/Comments	Credits	Semester	Grade
Farm and Ranch Management	p. MATH 103 or higher	3	F/S/SU	
Ag and Outdoor Power for Teachers Lab		1	S	
Applied Electricity for Teachers Lab		1	S	
Teaching and Learning II and Lab	*Field Experience; Need C or higher	5	F/S	
		6		
	Total Credit Hours	16		
	Farm and Ranch Management     Ag and Outdoor Power for Teachers Lab     Applied Electricity for Teachers Lab	Farm and Ranch Management p. MATH 103 or higher   Ag and Outdoor Power for Teachers Lab Applied Electricity for Teachers Lab   Teaching and Learning II and Lab *Field Experience; Need C or higher	Farm and Ranch Management   p. MATH 103 or higher   3     Ag and Outdoor Power for Teachers Lab   1     Applied Electricity for Teachers Lab   1     Teaching and Learning II and Lab   *Field Experience; Need C or higher   5     6   6	Farm and Ranch Managementp. MATH 103 or higher3F/S/SUAg and Outdoor Power for Teachers Lab1SApplied Electricity for Teachers Lab1STeaching and Learning II and Lab*Field Experience; Need C or higher56

Summer					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGED 494	Internship		1		
		Total Credit Hours	1		

# FOURTH YEAR

Fall					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGED 404-404L	Methods in Agricultural Education and Lab	*Field Experience; Need C or higher	4	F	
AGED 408	Supervision of Work Experience and Youth Organizations	Need C or higher	2	F	
EDFN 453-453L	Teaching and Learning III and Lab	*Field Experience; p. EDFN 352, Need C or higher, c. EDFN 453L	7	F/S	
SEED 450	Reading and Content Literacy	Need C or higher	2	F/S	
		Total Credit Hours	15		
Spring					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
EDFN 454	Teaching and Learning IV: Student Teaching	p. EDFN 453; c. SEED 456	11	F/S	
SEED 456	Capstone/Action Research	c. EDFN 454	1	F/S	
		Total Credit Hours	12		

### **COMMENTS**

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

\*Field Experience- It is recommended to keep at least one afternoon or morning open in your schedule to complete required field experience hours.