

Bachelor of Science

Major: Agricultural and Biosystems Engineering

2023-2024 Sample 4-Year Plan Total Degree Requirements: 130 credits

Student	Student ID#		Student Phone #	
Advisor	Minimum GPA	2.00	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 Undergraduate Catalog.

First Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABE 101	Introduction to Agricultural and Biosystems Engineering		1	F	
BIOL 103	Biology Survey II		2		
BIOL 103L	Biology Survey II Lab	c. BIOL 103	1		
GE 101	Introduction to Engineering and Technical Professions		1		
MATH 123	Calculus I (SGR #5)	p. Placement or MATH 115, 120	4		
SGR #2	Oral Communication (SGR #2)		3		
SGR #3	Social Sciences/Diversity (SGR #3)	ECON 201 recommended	3		
		Total Credit Hours	15		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABE 132	Engineering Tools for ABE		1	S	
CHEM 112	General Chemistry I	p. MATH 114 or higher	3		
CHEM 112L	General Chemistry I Lab	c. CHEM 112	1		
GE 121	Engineering Design Graphics I	c. Math 103 or higher or math placement	1		
MATH 125	Calculus II	p. MATH 123	4		
SGR #1	Written Composition (SGR #1)	p. Placement	3		
SGR #4	Arts and Humanities/Diversity (SGR #4)		3		
		Total Credit Hours	16		

Second Year

Fall

ran					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABE 343	Engineering Properties of Biological Materials		2	F	1
ABE 343L	Engineering Properties of Biological Materials Lab		1		
EM 214	Statics	p. MATH 123	3		
GE 123	Computer Aided Drawing	p. GE 121	1		
MATH 225	Calculus III	p. MATH 125	4		
PHYS 207	Fundamentals of Physics I (SGR #6)	p. MATH 123	3		
PHYS 207L	Fundamentals of Physics I Lab (SGR #6)	c. PHYS 207	1		
		Total Credit Hours	15		ĺ

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABE 222	Project Development for ABE		1	S	
EM 215	Dynamics	p. EM 214	3		
MATH 321	Differential Equations	p. MATH 125	3		
PHYS 209	Fundamentals of Physics II (SGR #6)	p. PHYS 207 or PHYS 211	4		
PHYS 209L	Fundamentals of Physics II Lab (SGR #6)	c. PHYS 209			
SGR #3	Social Sciences/Diversity (SGR #3)		3		
SGR #4	Arts and Humanities/Diversity (SGR #4)		3		



Course Title

Prefix + Number

Frenx + Number	Course Title	Prerequisites/Comments			
		Total Credit Hours	17		
Third Year					
'all					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Gra
ABE 314	Ag Power and Machines	p. EM 215	3	F	
ABE 314L	Ag Power and Machines Lab	c. ABE 314	1	F	
CSC 130 or	Visual Basic Programming or		3		
CSC 150	Computer Science I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
EE 300	Basic Electrical Engineering I	p. MATH 125 and PHYS 209 or 213	3	F	
EE 300L	Basic Electrical Engineering I Lab	c. EE 300		F	
EM 321	Mechanics of Materials	p. EM 214	3		
ME 314	Thermodynamics	p. PHYS 211 and MATH 125	3	F	
		Total Credit Hours	16		
pring					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Gra
ABE 444	Unit Operations of Biological Materials Processing	Senior standing or consent	3	S	
ABE 444L	Unit Operations of Biological Materials Processing Lab	c. ABE 444	1	S	
CHEM 108-108L	Organic and Biochemistry and Lab	p. CHEM 112	4		
CHEM 108L	Organic and Biochemistry Lab	c. CHEM 108	1		
ENGL 277	Technical Communications (SGR #1)	p. ENGL 101 and GE 101, AST 119, PS 119 or PHYS 119 or instructor consent	3		
TECH ELECTIVE*	Please choose electives from chosen emphasis (see comments)		3		
TECH ELECTIVE*	Please choose electives from chosen emphasis (see comments)		3		
	,	Total Credit Hours	18		
Summer			I	I.	
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Gra
ABE 494 or	Internship or		2		
ABE 496 or ABE 498	Field Experience or				
Δ Κ Η Δ ΥΧ					
ADL 470	Undergraduate Research/Scholarship	Total Cradit Hours	2		
	Undergraduate Research/Scholarship	Total Credit Hours	2		
Fourth Year	Undergraduate Research/Scholarship	Total Credit Hours	2		
Fourth Year 'all			2		
Fourth Year Call Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Gra
Fourth Year Call Prefix + Number ABE 411	Course Title Design Project III	Prerequisites/Comments p. Senior Standing	Credits 2	F	Gra
Fourth Year Fall Prefix + Number ABE 411 ABE 434	Course Title Design Project III Natural Resources Engineering	Prerequisites/Comments p. Senior Standing c. EM 331	Credits		Gra
Fourth Year Call Prefix + Number ABE 411 ABE 434 ABE 434L	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434	Credits 2	F F	Gra
Fourth Year Call Prefix + Number ABE 411 ABE 434 ABE 434L	Course Title Design Project III Natural Resources Engineering	Prerequisites/Comments p. Senior Standing c. EM 331	Credits 2 3	F	Gra
Fourth Year Fall Prefix + Number ABE 411	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434	Credits 2 3 1	F F	Gra
Fourth Year Call Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434	Credits 2 3 1 2	F F F	Gra
Fourth Year Fall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section	Credits 2 3 1 2 1	F F F	Gra
Fourth Year Fall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300	2 3 1 2 1 3	F F F	Gra
Fourth Year Call Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331 TECH ELECTIVE*	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section	2 3 1 2 1 3 3 3	F F F	Gra
Fourth Year all Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331 TECH ELECTIVE*	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see comments) Course Title	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section Total Credit Hours Prerequisites/Comments	Credits 2 3 1 2 1 3 3 15	F F F	Gra
Fourth Year fall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331 TECH ELECTIVE* pring Prefix + Number	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see comments)	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section Total Credit Hours	Credits 2 3 1 2 1 3 3 15	F F F	
Fourth Year fall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331 TECH ELECTIVE* pring Prefix + Number ABE 324	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see comments) Course Title	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section Total Credit Hours Prerequisites/Comments	Credits 2 3 1 2 1 3 3 15	F F F	
Fourth Year fall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331 TECH ELECTIVE* pring Prefix + Number ABE 324 ABE 324L	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see comments) Course Title Ag Structures and Indoor Environment	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section Total Credit Hours Prerequisites/Comments p. ME 314 and EM 331	Credits 2 3 1 2 1 3 3 15	F F F Semester S	
Fourth Year Tall Prefix + Number ABE 411 ABE 434 ABE 434L ABE 463 ABE 462L EM 331	Course Title Design Project III Natural Resources Engineering Natural Resources Engineering Lab Instrumentation for Agricultural and Biological Systems Instrumentation for Agricultural and Biological Systems Lab Fluid Mechanics Please choose electives from chosen emphasis (see comments) Course Title Ag Structures and Indoor Environment Ag Structures and Indoor Environment Lab	Prerequisites/Comments p. Senior Standing c. EM 331 c. ABE 434 p. EE 300 p. EM 215, recommend fall section Total Credit Hours Prerequisites/Comments p. ME 314 and EM 331 c. ABE 324	Credits 2 3 1 2 1 3 3 15	F F F S S S	

Prerequisites/Comments

Credits Semester Grade



Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
STAT 281,	Introduction to Statistics,	p. MATH 103 or higher	3		
STAT 381 or	Intro to Probability & Statistics or	p. MATH 125			
MATH 331	Advanced Engineering Mathematics	p. MATH 321			
TECH ELECTIVE*	Please choose electives from chosen emphasis (see		3		
	comments)				
TECH ELECTIVE*	Please choose electives from chosen emphasis (see		3		
	comments)				
		Total Credit Hours	17		

Comments/Notes

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

^{*}Select Emphasis from Catalog - Food and Biomaterials, Power and Machinery, Structures and Environment, or Water and Natural Resources.