Bachelor of Science in Agriculture, Food and Environmental Sciences

Major: Agronomy

2018-2019 Sample 4-Year Plan Total Degree Requirements: 125 credits

Student	Student ID#		Student Phone #	
Advisor	Minimum GPA	2.5 Core, 2.0 overall	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
PS 119*	First Year Seminar		1		
PS 103-103L*	Crop Production and Lab		3		
BIOL 151-151L	General Biology I and Lab (SGR #6)		4		
ENGL 101	Composition I (SGR #1)		3		
MATH 102	College Algebra (SGR #5)	p. Placement; MATH 115 or MATH 120 or higher accepted	3		
		Total Credit Hours	14		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BOT 201-201L or	General Botany and Lab (3 cr) (SGR #6) or	p. BIOL 101/L or BIOL 151/L	3-4		
BIOL 153-153L	General Biology II and lab (4 cr) (SGR #6)	p. BIOL 151; BOT 201 preferred			
CHEM 106-106L or	Chemistry Survey and Lab or	p. MATH 101 or higher	4		
CHEM 112-112L	General Chemistry I and Lab	p. MATH 102 or higher placement			
PS 285*	Agricultural Computations	Cross Listed: HO 285	2		
SGR #3	ABS 203, or SOC 100, or SOC 150, or SOC 240	ABS 203 preferred	3		
SPCM 101 or	Fundamentals of Speech (SGR #2) or		3		
SPCM 215	Public Speaking (SGR #2)				
		Total Credit Hours	15-16		

Second Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AHPS Elective	Take at least 2 credits from each of the three areas (Crops,	See catalog for approved list	3		
	Plant Protection, or Soils/Environmental Protection) and a total of 13 credits of AHPS Electives				
ENGL 201	Composition II (SGR #1)		3		
PS 213-213L*	Soils and Lab	p. CHEM 106/L or CHEM 112/L	3		
PS 223-223L*	Principles of Plant Pathology and Lab	p. BIOL 153/L or BOT 201L	3		
SGR #4	Arts and Humanities/Diversity		3		
		Total Credit Hours	15		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AHPS Elective	Take at least 2 credits from each of the three areas (Crops,	See catalog for approved list	3		
	Plant Protection, or Soils/Environmental Protection)				
CHEM 108-108L	Organic and Biochemistry and Lab	p. CHEM 106/L	5		
PRAG 423*	Soil Fertility and Plant Nutrient Management	p. PS 213/L	3		
SGR #4	Arts and Humanities/Diversity		3		
STAT 281	Introduction to Statistics	p. MATH 102 or higher	3		
		Total Credit Hours	17		



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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AHPS Elective	Take at least 2 credits from each of the three areas (Crops,	See catalog for approved list	3		
	Plant Protection, or Soils/Environmental Protection)				
ECON 201 or	Principles of Microeconomics (SGR #3) or	ECON 201 required in the AgBus minor	3		
ECON 202	Principles of Macroeconomics (SGR #3)				
Precision Ag Elective	AST 426/L, PRAG 203/L, PRAG 427, or PRAG 440/L	p. PRAG 427 for PRAG 440/L	2-3		
PS 383-383L or	Principles of Crop Improvement and Lab (3 cr), or	p. PS 103 & BIOL 153 or BOT 201	3-4		
BIOL 202-202L or	Genetics and Organismal Biology and Lab (4 cr), or	p. BIOL 103 or 153; CHEM 114/L		F	
BIOL 371	Genetics (3 cr)	p. BIOL 101 or BIOL 151			
PS 405-405L or	Entomology and Lab, or	p. MATH 102 or higher, and BIOL	3	F	
PS 407-407L*	Insect Pest Management	153/L or BOT 201/L		S	
		Total Credit Hours	14-16		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AGEC 354, or	Agricultural Marketing and Prices, or	p. ECON 201 or 202	3		
AS 285/L, or	Livestock Evaluation and Marketing and Lab, or	p. AS 101			
MKTG 474, or	Personal Selling, or	Cross Listed: BADM 474			
ENGL 379	Technical Communication	p. ENGL 201 or ENGL 283			
AHPS Elective	Take at least 2 credits from each of the three areas (Crops,	See catalog for approved list	3		
	Plant Protection, or Soils/Environmental Protection)				
BOT 327-327L or	Plant Physiology and Lab (4 cr), or	p. BIOL 103/L, BIOL 153/L, or BOT	3-4	S	
BOT 419-419L	Plant Ecology and Lab (3 cr)	201/L		F	
Natural Resources	Select from ABS 203, ABS 482, BIOL 383, PRAG 410/L,	Course cannot be re-used to meet any	3-4		
Stewardship Elective*	PS 243, PS 407/L, or PS 462/L	core or PS elective requirements			
PHYS 101-101L or	Survey of Physics and Lab, or		4		
PHYS 111-111L	Introduction to Physics I and Lab	p. MATH 102 or higher			
		Total Credit Hours	16-18		

Summer

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
PS 494 or HO 494*	Internship	p. Written Consent	1	SU	
		Total Credit Hours	1		

Fourth Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ABS 475-475L*	Integrated Natural Resource Management and Lab	p. Senior standing or written consent.	3	F	
PS 445-445L*	Weed Science and Lab	p. CHEM 108/L	3		
PS 490 or HO 490*	Internship – seminar	p. PS 494	1	F/S	
General elective		Consider work towards a minor	6		
		Total Credit Hours	13		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
AHPS Elective	Take at least 2 credits from each of the three areas (Crops,	See catalog for approved list	1		
	Plant Protection, or Soils/Environmental Protection)				
PS 421/L & PS 492,	Soil Microbiology and Lab & Topics – Ex. In Soil Micro,	p. BIOL 153/L or BOT 201/L.	4		
Or MICR 231-231L	Or General Microbiology and Lab	p. CHEM 106/L or CHEM 112/L			
General elective	General electives taken as needed to reach 125 credits		8-13		
		Total Credit Hours	12-18		

Comments/Notes

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

Information Subject to Change. This is not a contract.

 $\begin{aligned} &p. = Course \ Prerequisite \\ &Semester: \ F = Fall, \ S = Spring, \ SU = Summer \end{aligned}$

^{*}Agronomy Major Core Curriculum: A student must have a 2.5 GPA or higher and a grade of C or higher in the courses used to satisfy the Agronomy core curriculum in order to graduate with a major in Agronomy.