Agriculture Science & Agribusiness, B.S.





FOR CATALOG YEAR 2019-2020

At the University of Maine at Presque Isle, our goal is to ensure you can Finish in Four. In addition to a wide range of academic and student support efforts, we've set up this pathway, or map, for you; if you follow this recommended sequence, you will complete your Bachelor's degree in four years. Together, we can help you Finish in Four and turn your degree into a great career.

Please note that this is a scheduling aid, not a guarantee of specific course offerings each semester. Course availability varies depending on the date of enrollment, so please be sure to consult the appropriate catalog for official degree/program requirements and seek guidance regularly fram your faculty and professional academic advisors.

www.umpi.edu/academics/agricultural-science

Fir	st Year Fall Semester		First Yea				
			ENG 121	College Composition II*	3 credits		
FYS 100	First Year Seminar*	1 credit	BUS 107	Intro to Business & Economics	3 credits		
ENG 101	College Composition I*	3 credits	AGR 101	Intro to Agricultural Sciences	3 credits		
BIO 112	General Biology I	4 credits	BIO 113	General Biology II	4 credits		
CHY 111	General Chemistry I	4 credits	MAT 201	Probability & Statistics I -OR-			
GEC	General Education Course	3 credits	MAT 140	Mathematics for Business	3 credits		
CHY 111	General Biology I General Chemistry I	4 credits	MAT 201	General Biology II Probability & Statistics I - or -			1

Semester Total 15 credits

Semester Total 16 credits

See	cond Year Fall Semester		Second Y	Year Spring Semester		
AGR 250	Food & Agribusiness Management	3 credits				
AGR 260	Agricultural Technology, Operations & Safety	3 credits	ENV 308	GIS I	4 credits	
ENV 210	Soil Science	4 credits	GEC	General Education Course	3 credits	
GEC	General Education Course	3 credits	GEC	General Education Course	3 credits	
GEC	General Education Course	3 credits	GEC	General Education Course	3 credits	

Semester Total 16 credits

Semester Total 13 credits

J Third Year Fall Semester			Third Year Spring Semester				
				ENV 220	Integrated Pest Management	3 credits	
				AGR 310	Plant & Crop Sciences	3 credits	
310 309	Plant Biology	4 credits		AGR 320	Precision Agriculture	3 credits	
JEC	General Education Course	3 credits		AGR 290	Special Topics in Agricultural Science -OR-		
EC	General Education Course	3 credits		AGR 295	Special Topics in Agribusiness	3 credits	
GEC	General Education Course	3 credits		BIO 240	Animal Science	4 credits	

Semester Total 13 credits

Semester Total 12 credits

rth Year Fall Semester		Fourth Year Spring Semester					
		PLE	Select One: ENV 408 GIS II, AGR 495 Agriculture Internship				
General Elective or Minor Course	3 credits		AGR 397 or AGR 497 Independent Study	3/4 credits			
General Elective or Minor Course	3 credits	AGR 350	Food & Agricultural Marketing	3 credits			
General Elective or Minor Course	3 credits	AGR 360	Management Science of Farm & Agribusiness E	gribusiness Enterprises -or-			
General Elective or Minor Course	3 credits	AGR 330	Soil Fertility	3 credits			

Semester Total 9-10 credits

Semester Total 16 credits

Total Minimum Credits Required for Degree: 120 credits

Jason Johnston

FOUR

GEL/MIN GEL/MIN GEL/MIN GEL/MIN

315 South Hall, 181 Main St., Presque Isle, ME 04769 Phone: (207) 768-9652 • Fax: (207) 768-9553 jason.johnston@maine.edu