## Biology, B.A. - Ecology, Evolution & Biodiversity Concentration

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 from your faculty and professional academic advisors.

				www.umpi.edu/academics/biology			
1 Firs	t Year Fall Semester			First Year	r Spring Semester		
FYS 100	First Year Seminar*	1 credit		ENG 121	College Composition II*	3 credits	
ENG 101	College Composition I*	3 credits		BIO 113	General Biology II	4 credits	
BIO 112	General Biology I*	4 credits		CHY 112	General Chemistry II	4 credits	
CHY 111	General Chemistry I*	4 credits		MAT 121	Pre -Calculus	4 credits	
MAT 201	Probability and Statistics I* -OR-						
MAT 131	Calculus I	3-4 credits					
	Semester	Total 15-17	CREDITS		Semes	TER TOTAL 15	CREDITS
2 STO	ond Year Fall Semester			Successor V	ear Spring Semester		
BIO 261	Human Anatomy and Physiology I	4 credits		BIO 262	Human Anatomy and Physiology II	4 credits	
CHY 221	Organic Chemistry I	4 credits		CHY 222	Organic Chemistry II	4 credits	
MAT 201	Probability and Statistics I* -OR-	0.4		BIO 200	Research Methods in Biology General Education Course	3 credits	
MAT 131 GEC	Calculus I General Education Course	3-4 credits 3 credits		GEC	General Education Course	3 credits	<b>U</b>
GEC	General Education Course	3 credits					
	Delietal Education Course	o ciediiz					
	Semester	Тотаl 17-18	CREDITS		Semes	TER TOTAL 14	CREDITS
THIRD YEAR FALL SEMESTER				Third Year Spring Semester			
BIO 350	Genetics	4 credits		BIO 315	Evolution3 credits		
ECY 355	General Ecology	4 credits		BIO XXX	Biology Elective	3-4 credits	
Complete One	Environmental Influences Course:	+ cicuits	<b>_</b>	Complete Two	Biodiversity Course:	5-4 cieuiis	_
complete one	ENV 200, 210, 301, 302, or GEY 114	3-4 credits		Complete two	BIO 309, 310, 316, 360, 445 or GEY 322	4 credits	
GEC	General Education Course	3 credits	ā	GEC	General Education Course	3 credits	
GEC	General Education Course	3 credits		GEC	General Education Course	3 credits	
	Semester	Total 17-18	CREDITS	_	Semester	TOTAL 15-16	CREDITS
4 Fou	rth Year Fall Semester			Fourth Y	ear Spring Semester		
ENV 308	GIS I: Fundamentals of GIS	4 credits		BIO XXX	Biology Elective	3-4 credits	
BIO 410	Advanced Topics in Ecology	3 credits	<u> </u>	Choose One	BIO 303, BIO 316 - <b>or</b> - BIO 327	3-4 credits	
Complete Two	Biodiversity Course:		_	BIO 4XX	Biology Capstone:		
1	BIO 309, 310, 316, 360, 445 or GEY 322	4 credits			BIO 400, 495, 499 - <b>or</b> - ENV 408	3 credits	
GEC	General Education Course	3 credits		GEC	General Education Course	3 credits	
GEC	General Education Course	3 credits					
	Semest	ter Total 17	CREDITS		Semester	Total 12-14	CREDITS
	-2.120	/					

Jason Johnston

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Total Minimum Credits Required for Degree: 120 credits