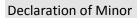
BIOLOGY MINOR

2016-2017 Catalog





Name:			ID:		
Minor Advisor App	roval:		Date:		
Department Chair	Approval:		Date:		
Intended Graduati	January August May Intende	ed Graduation	on Year:		
		RE A MINOR. IF YOU WISH TO DROP/REMOVE A PR DR DECLARATION DROP FORM. THIS FORM IS AVAIL			
Twenty-one (21) cr	edits to in	clude:			
Minor Requirem	ents:			Transfer credit applied (including AP/CLEP/etc):	
Biology Core Cou	irses (11 d	redits):		Course / Institution	
BIO 151	ESU	General Biology: Cell Biology and Ecology OR	, *		
BIO 181	ESU	Honors General Biology: Cell Biology and	Ecology*		
BIO 152	S	General Biology: Genetics and Evolution* OR	•		
BIO 182	S	Honors General Biology: Information Flow Systems*	w in Living		
BIO 401		Genetics*			
One of the follow	ving cours	es (4 credits):			
BIO 351		Organismal Botany*			
BIO 352		Organismal Zoology*			
BIO 312	S	Microbiology*			
		ective credits from the Cell and Molecular as outlines in the Biology Major.	r Biology, E	cology and Evolution and/or	

Policies:

Students minoring in Biology should seek assistance in planning their program of study with an advisor in the department.

Transfer students must take a minimum of 8 biology credits at Edgewood College for a minor.

Students with specific goals for careers or postgraduate study may be advised to take some courses at the University of Wisconsin-Madison through Edgewood College's Collaborative Program.

A student must maintain a cumulative grade point average of 2.5 or higher in ALL Biology courses used to fulfill the minor requirements (courses listed on Degree Audit). Only Biology, Chemistry or Math courses in which the student receives a grade of CD or better will be accepted toward the minor.