BFNS: BIOLOGY CONCENTRATION

(BS PROGRA

2015-2016 Catalog

Declaration of Major

M)	
EDGEV	VOOD COLLEGE

Name:			ID:	ID:		
Major Advisor Approval:			Date:			
Department (Chair Appr	oval:	Date:			
- opartinont t			2			
Intended Grad	duation M	onth:	January August May Intended Graduati	on Year:		
THIS FORM			RE A MAJOR. IF YOU WISH TO DROP/REMOVE A PREVIOUSLY DE DR DECLARATION DROP FORM. THIS FORM IS AVAILABLE AT REG			
An interdisci	iplinary m	najor	in the natural sciences requiring 52 credits.			
Major Requirements:				Transfer credit applied (including		
				AP/CLEP/etc):		
Required Co	urses:			Course / Institution		
BIO 151	L I	ESU	General Biology: Cell Biology and Ecology* OR			
BIO 181	L I	ESU	Honors General Biology: Cell Biology and Ecology*			
BIO 152	2	S	General Biology: Genetics and Evolution* OR			
BIO 182	2	S	Honors General Biology: Information Flow in Living Systems*			
CHEM 1	120	S	General Chemistry I* AND			
CHEM 1	121	S	General Chemistry II*			
GEOS 1	02	S	Introduction to Earth Science AND			
GEOS 1	03	S	Oceans and Atmosphere			
One of the f	ollowing	seque	ences:			
PHYS 13	30	S	General Physics I* AND			
PHYS 13	31	S	General Physics II*			
PHYS 20	01	SU	College Physics I* AND			
PHYS 20	02	S	College Physics II*			
Majors will r	need to ta	ake aı	n additional 16 credits of Biology electives:			

Ma	thematic Require	ement:		
	MATH 114A	М	Precalculus A: College Algebra*	
			OR	
	MATH 121	М	Statistics or a higher level course*	

Policies:

A student must maintain a cumulative grade point average of at least 2.5 in all required core courses in natural science and mathematics and in all courses taken to complete on of the concentrations.

Any natural science or mathematics course in which a student received a grade below "CD" will not be accepted toward the major.

Transfer students must take a minimum of 12 natural science credits at Edgewood College.

Students should consult with their academic advisor to learn the details of how you can satisfy your COR 3 requirement.

^{*}course has prerequisites