Rev. 10/18

N∆MF·	ID#·	DATF·	

THIS CHECKLIST IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

UNIVERSITY POLICIES

Salisbury University minors require:

- The completion of at least 18 credits with grades of C or better.
- At least 15 credits applied toward the minor must be coursework that is not used to satisfy General Education requirements.
- At least nine credits must be earned at SU.

Advisement for the minor is available from the **Environmental Studies Department.**

MINOR REQUIREMENTS

- Grades of C or better are required in all courses applicable to the minor.
- ENVR480 Internship in Environmental Studies is optional, but highly recommended. Interested students should begin planning for the internship early by discussing it with their major advisor.

Course No. & Title	#Credits	Grade	Taken @SU	Term Completed
Complete at least 1 Natural Science course	from the	following	(circle co	ourse taken):
ENVR102 - Introduction to Sustainability	4]			
ENVR353 - Conservation and Biodiversity	4			
ENUMBER WELLS A. LEVILLE I.				

ENVICES - IIIII OUUCIIOII IO SUSIUIIIUDIIIIY	4			
ENVR353 - Conservation and Biodiversity	4			
ENVR355 - Wildlife Management and Field Technique	s 4			
BIOL150 - Environmental Science: Concepts and Method	s 4	l	Y/N	
or				
GEOG150 - Environmental Science: Concepts and Method	ls4			
BIOL310* - Ecology	4 _			

Complete at least 1 History or Philosophy course from the following

(circle course taken):			
ENVR205 - Art, Nature, Culture	4]		
ENVR325 - Wilderness and Environmentalism	4		
HIST386* - Wilderness and U. S. Culture	4		
HIST389* - U.S. Environmental History	4	Y/N	
HIST392* - Global Environmental History	4 [
HIST483* - Environmental History of Delmarva	4		
PHIL306 - Animals and Ethics	4		
PHIL318 - Environmental Responsibility	4]		

Course No. & Title	#Credits	Grade	Taken	Term
			@SU	Completed

Complete at least 1 Social Science course (circle course taken):

ENVR210 - Principles of Environmental Economics	4 7	
ENVR302 - Society and Environment	4	
ENVR315 - Garbage and Everyday Life	4	
ENVR320 - Environmental Justice	4	
SOCI390 - Sociology of the Environment	4 Y/N	
POSC360 - Environmental Policy	4 -	
POSC460 - Environmental Law	4	
CADR403 - Resolving Environmental Conflicts	4	
ECON415* - Environmental and Natural		
Resource Economics	3	
PSYC425 - Psychology and Global Climate Change	4]	

Complete additional courses from the lists above or below to complete a

minimum of 18 credits (circle courses taken):		_		
COMM444* - Environmental Communication	4			
ENGL348* - Nature in Literature	4			
ENVR150 - Environmental Perspectives	4			
ENVR300 - Environmental Studies:				
Methods and Analysis	4			
ENVR305 - Topics in the Humanities/Social Sciences	4			
ENVR349 - International Study of Policy, Values				
and Environment	4			
ENVR350 - Topics in the Natural Sciences	4			
ENVR399 - International Field Study of Resource		-		
Management and Sustainability	4		Y/N	
ENVR460 - Topics in Chesapeake Bay Studies	3-4		Y/N	
ENVR480 - Internship in Environmental Studies	3-8		Y/N	
ENVR485 - Directed Study in Environmental Studies	4			
ENVR486 - Directed Research in Environmental Studie	s 4			
ENVR495 - Environmental Field Studies	1-4			

GEOG219 - Map Interpretation and Analysis GEOG401* - Soil, Water and Environment ODEL370 - Outdoor Leadership



^{*} Courses have prerequisites.