

## Biodiversity Conservation Minor College of Natural Resources and Environment Department of Fish and Wildlife Conservation

## For students entering under UG Catalog 2021-2022

Student Name: \_\_\_\_\_ID# (Last Four Numbers Only): \_\_\_\_\_

Key to Pathways outcomes: Discourse (1-D), Critical Thinking in the H Social Sciences (3-SS), Reasoning in the Natural Sciences (4-NS), Q QCT), Critique and Practice in Design & the Arts (6-D&A), Critical Ana States (7-IE).	uantitative	and Computational Thinking (5-
Where more than one outcome is listed, only one outcome may be cobe double counted with another outcome.	ounted unl	ess it is outcome 7-IE, which may
A minimum of 18 credit hours required, to include:		
Required Foundational Courses (6 credit hours)	Credit Hours	Pathways Outcomes
FREC 1004 (GEOG1084) Digital Planet	3	5f-QCT
FIW 2114 Principles of Fish and Wildlife Conservation	3	4-NS
Mid-Level courses – select 3 courses from the two Elective groups as follows (9-10 credit hours):	restric	ted
One course from the Human Dimensions Area		
One course from the Natural Resources Area		
One course from either the Human Dimensions or Natural Resources area		
Human Dimensions Restricted Electives	Credit Hours	Pathways Outcomes
AAEC 3324 Environmental & Sustainable Development Economics (Pre: 1005 or 1006 or ECON 2005)	3	3-SS & 7-IE
FIW 4464 Human Dimensions of Fish & Wildlife (Pre: 2114)	3	
GEOG 3104 Environmental Problems, Population & Development	3	3-SS
HIST 3144 American Environmental History	3 .	2-CTH, 3-SS
STS 2454 Science, Technology and Environment	3	2-CTH

Natural Resource Restricted Electives	Credit Hours	Pathways Outcomes	APPROVED University Registrar
FIW 2234 Fish, Fishing, and Conservation	3	3-SS, 4-NS	The second secon
FIW 2324 Wildlife Field Biology	3		
FIW 3414 Disease Ecology and Ecosystem Management (Pre: BIOL 1105, 1106)	3		
FIW/FREC 4324 Genetics of Natural and Managed Populations (Pre: BIOL 1105, 1106, STAT 3005 or STAT 3615 or FREC 3214)	3		
FIW 4424 lchthyology	4		
FIW 4454 Human Wildlife Conflict Resolution (Pre: Junior standing)	3		
FIW 4534 Ecology and Management of Wetland Systems (Pre: BIOL 3204)	3		
FIW 4614 Fish Ecology (Pre: BIOL 1106)	3		
FIW 4624 Marine Ecology	3		
FREC 3364 Environmental Silviculture (Pre: 2324)	3		
Required Capstone Course (3 credits)	Credit Hours	Pathways Outcomes	
FIW 4114 Biodiversity Conservation (Pre: 2114)	3	3-SS,4-NS	

## Notes for Biodiversity Conservation Pathways Minor:

- 1. Students in the Fish and Wildlife Conservation Degree are not eligible to declare the Biodiversity Conservation Pathways Minor.
- 2. At least two courses taken must be at the 3000-4000 level.
- 3. Any course substitution requests of the courses above must be proposed in writing to the College of Natural Resources and Environment Advising Center in 138 Cheatham Hall.
- 4. Some courses listed on this checksheet may have prerequisites, please consult the University Course Catalog, or check with your advisor.
- 5. A minimum cumulative GPA for all classes taken for the minor is 2.0

## Steps for completing the Biodiversity Conservation Minor

- 1. Make an advising appointment with the Biodiversity Conservation Minor Coordinator for orientation to the minor.
- 2. Declare the Biodiversity Conservation minor at the CNRE Advising Center in 138 Cheatham Hall.
- 3. Include minor information when updating the application for degree in Hokie Spa.
- 4. Students cannot graduate until they have either (1) satisfied the requirements for the minor or (2) withdrawn from the minor by notifying CNRE Advising Center office in 138 Cheatham and revising their DARS.