

Bachelor of Science in Environmental Science Advising Worksheet - See also Course Catalog

Course Number	2 semester hours, with at least 31 hours in ESC Course Title	Semester Completed	Grade	Credits
Required:				
ESC 105 and ESC 106	Environmental Science: Sustainable Communities and Env. Science: Sustainable Communities Laboratory			
ESC 209	Field Survey Techniques in Zoology			
ESC 223	Organismal Biology			
ESC 330	Wildlife Ecology and Conservation			
ESC 436	Yellowstone Winter Ecology			
Also required:				
CHM 101	General Chemistry I			
EST 103	Introduction to Environmental Studies			
GEO 101 and GEO 104	Fundamentals of Geology and Fundamentals of Geology Laboratory			
GPY 102	World Regional Geography			
GPY 118	Montana Rivers (Lab)			
GPY 321	Introduction to Geographic Information Systems			
MAT 210	Probability and Statistics			
Choose one of the	following:			
ESC 314	Range Ecology			
ESC 325	Wetlands and Riparian Ecology			
ESC 347	Forest Ecology			
Choose one of the	following:			<u> </u>
CHM 102	General Chemistry II			
ESC 316	Geochemistry			
Choose three of th	e following courses (continues on next page):			L
ART 313	Art and Ecology			
COM 319	Environmental Communication			
ECO 354	Environmental Economics			
ENG 244	Literature and the Environment			
ESC 251	Environmental Document Writing and Review			
GPY 224	Environment and Society			

Energy and Society						
Sustainable Development						
Remote Sensing						
American Environmental History						
Environmental Ethics						
Philosophy of Technology and Modern Culture						
Environmental Politics						
An internship is also required - can be used for up to 4 semester hours of science electives with permission from faculty						
Also required: 7 credits of upper division ESC or BIO (with approval of advisor); 3 of these credits may be through the						
Yellowstone Association Institute agreement with RMC						
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	Sustainable Development Remote Sensing American Environmental History Environmental Ethics Philosophy of Technology and Modern Culture Environmental Politics orequired - can be used for up to 4 semester hours of science of the seminary of the semin	Sustainable Development Remote Sensing American Environmental History Environmental Ethics Philosophy of Technology and Modern Culture Environmental Politics orequired - can be used for up to 4 semester hours of science electives with permissed the soft upper division ESC or BIO (with approval of advisor); 3 of these credits may be sustained by the semester hours of science electives with permissed the soft upper division ESC or BIO (with approval of advisor); 3 of these credits may be sustained by the semester hours of science electives with permissed the science electives with permissed the science electives with permissed the science electives with permi	Sustainable Development Remote Sensing American Environmental History Environmental Ethics Philosophy of Technology and Modern Culture Environmental Politics orequired - can be used for up to 4 semester hours of science electives with permission from factorists of upper division ESC or BIO (with approval of advisor); 3 of these credits may be through			

Additional graduation requirements for a bachelor's degree:

120 semester hours completed:				
No more than 64 semester hours counted from two-year colleges:				
Completion of core curriculum requirements:				
39 upper division credits (including 12 in a major, 6 in a minor if one is chosen, 20 at RMC):				
Minimum of 30 hours from RMC (including 24 of the last 30 hours):				
2.00 cumulative GPA:(3.00 for education majors)				
2.25 cumulative GPA for courses taken for the major: (3.00 for education majors)				
Application for graduation submitted (see academic calendar for due dates):				

Note: This worksheet is only a tool to help in the advising process. Please refer to the course catalog to verify additional degree requirements. Students should meet with their advisor regularly and keep track of progress toward their degree.

rev 2/2023