

BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE (B.S.EVS.): ENVIRONMENTAL POLICY AND SOCIETY TRACK

EVS 523	Environmental Toxicology
CHM 515	Green and Sustainable Chemistry Laboratory
EVS 539	Ecology of Zoonotic Diseases
EVS 580	Current Topics in Ecology
<hr/>	
Total Credits	14

In addition, EVS 310 Biostatistics is recommended for students engaged in research or planning to pursue research in graduate school

B.S. Evs., Major in Environmental Science: Environmental Policy and Society Track Requirements: 45 Credits

Code	Title	Credits
The following courses are required for all tracks. In addition, the students must choose one track.		
EVS 113	Introduction To Atmospheric Sciences	3
EVS 114	Introduction To Atmospheric Sciences Laboratory	1
EVS 355	Environment and Society: Sociological Perspectives	3
EVS 390	Environmental Science	3
EVS 491	Senior Seminar (Students must take this course twice.)	2
EVS 533	Physical Climatology and Climate Change	3
BIO 202 & BIO 206	General Biology: Cellular and Molecular and General Biology: Cellular and Molecular Laboratory	4
BIO 201 & BIO 205	General Biology: Organismal and Population and General Biology: Organismal and Population Laboratory	4
CHM 203	General Chemistry I	3
CHM 204	General Chemistry I Laboratory	1
CHM 205	General Chemistry II	3
CHM 206	General Chemistry II Laboratory	1
<hr/>		
Total Credits		31

Environmental Policy and Society Track 14

Select fourteen credits from the following; at least 3 credits from Group B:

Group A:

EVS 307	Demography: World Population Issues
EVS 333	Environmental Politics And Policy
EVS 353	Environmental Economics
EVS 354	Environmental Ethics
EVS 424	Sustainability and Rural America
EVS 454	Environmental Philosophy
EVS 455	Food, Society and Environment
EVS 459	Environmental Communication
EVS 570	Introduction to Geographic Information Systems
HIS 395	Selected Topics

Group B:

EVS 385	The Ecology, Geography and Health of Lakes
EVS 443	Environmental Geology
EVS 460	Environmental Remote Sensing
EVS 481	Terrestrial Ecology