

## Environmental Science Major Checklist

Category	Required Number	Courses
Foundation	1	ES 100 Environmental Concerns in Perspective
Science Disciplinary Foundation	3	BI 108 Organismal Biology CH 125 Principles of Chemistry GE 101 Earth Systems Science
Interdisciplinary Natural Science Core Courses	2	ES 205 Ecosystem Science and the Analysis of Forested Landscapes ES 206 Environmental Engineering and the Science of Sustainability
Cluster A	2	Any 2 Cluster A classes, each must be at least 3 credits, preferably from S&C Core
Cluster B2	3	One must be an ES-designated course At least two must be at the 300-level, the third must be at least 200-level Two must be lab courses
Methods	2	BI 235 Biostatistics or MS 104 Introduction to Statistics, and ID 210 Introduction to GIS
ESS Capstone Sequence	2	ES 374 ESS Research Capstone: Design and Methods ES 375 ESS Research Capstone: Data Collection, Analysis, and Communication