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 (if you placed into CH 115, be sure to talk to one of the ESS faculty) ES 105 Field Studies in Environmental Science, or 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 ES 207 Regenerative Environmental Systems (currently listed as ES 252D)
Cluster A	2	Any 2 Cluster A courses, 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 204 Statistical Methods, 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