

Sample Degree Plan with a Concentration in Environmental Science

Degree: Bachelor of Arts

Registered Area: Science, Mathematics and Technology

Concentration: Environmental Science

Transcript Credit

Concentration	Credits	General Learning	Credits
* Chemistry I	4	* Precalculus	3
* Dendrology	3	* Perspectives of Art History	3
* Biology I	4	* Principles of Microeconomics	3
* Introduction to Forestry	3		

Total Transcript Credit: 23
Total Advanced Standing: 23

Empire State College

Concentration	Credits	General Learning	Credits
* ENSC-1200 Environmental Science	4	*+ EDPL-3010 Educational Planning: Adv II	4
* BIOL-1201 Biology II	4	* MATH-2140 Calculus I	4
* CHEM-1206 Chemistry II w/ Lab	4	* MATH-2141 Calculus II	4
* GEOL-1200 Intro to Geology	4	* MATH-1065 Statistics	4
* PHYS-1200 Physics I w/ Lab	4	* HIST-1030 American Military History	4
* CHEM-2220 Organic Chemistry	4	* COMW-1005 College Writing	4
*+ ENSC-3302 Sustainable Living: Food & Energy	4	* ASLG-1005 American Sign Language I	4
*+ ENSC-4200 Contemporary Env. Issues	4	*+ CUST-3380 Nature in American History	4
*+ ENSC-3300 Soil Science	4	*+College Writing II	4
*+ ENSC-3200 Urban Ecology	4		
*+ BIOL-3308 Plant Ecology	4		
+ GSCI-3200 Geographic Information Systems	4		
*+Climatology	4		
*+Env Issues Adirondacks	4		
*+Evolutionary Biology	4		
+Research Project in Env. Science	5		

Total Empire State College Credit: 101

Degree Program Total: 124

Summary

	Degree Program	Concentration	Requirements
Total Credits	124	79	OK
ESC Studies	101		OK
Advanced Level (+)	53	41	OK
Liberal Studies (*)	116		OK
Advanced Standing	23		OK