

Program Requirements

English 3 credit hr	Humanities 3 credit hr	Arts/ECON 12 credit hr	Electives 9 credit hr	MATH/CSCI 6 credit hr	Science Breadth 18 credit hr	ENVS & Related 69 credit hr
ENGL 1205		GEOG 1200 People, Place & Env.			CHEM 1210 General Chem. I	ENVS 1200 Environmental Challenges
		ECON 1201 Prin. of Econ.: Micro			CHEM 1212 ♦ General Chem. II	ENVS 1250 ■ Physical Processes in the Env.
		ECON 3362* Nat'l Resource Econ.			BIOL 1201 Molecular & Cell Biology	ENVS 2300 Populations & Ecosystems
		GEOG ★			BIOL 1202 Organismal & Ecological	ENVS 2310 Energy, Resources & Pollution
					GEOL 1200 Understanding the Earth	Statistics ▲
					GEOL 1201 Dynamic Earth	ENVS 3310-15 Field Course
						ENVS 4499 Environ't Seminar (6 crhr)
						Group A
						Group A
						Group A
						Group A
						Group B
						Group B
						Group B
						Group B
						Group C
						Group C
						Group C
						Group C (4000)
						Group C (4000)
						ENVS 4599 (6 crhr)

NOTES:

A minimum grade of C is required in each ENVS course used to satisfy Science 6.d.

★ Choose from: GEOG 2313 Geomorphology, GEOG 2333 Biogeography, GEOG 2343 Weather & Climate.

♦ Choose from: CHEM1211 General Chemistry II for Physical Sciences, CHEM1212 General Chemistry II for Life Sciences.

▲ Choose from: GEOG 3326 Statistical Methods in Geography, BIOL 3308 Biostatistics, MATH 1216 Intro to Math. Stats.

■ (PHYS 1000 plus PHYS 1001) or (PHYS 1100 plus PHYS 1101) can be used in lieu of ENVS 1250

Every effort is made to ensure that the information summarized here is accurate. Students are reminded that the University Academic Calendar is the formal source of Program information.