## **Bachelor of Science in Environmental Science, Geography Track** General Course Progression: Years 1 & 2

1 <sup>st</sup> Year Fall (16 hours)	1 <sup>st</sup> Year Spring (16 hours)	2 <sup>nd</sup> Year Fall (17 hours)	2 <sup>nd</sup> Year Spring (14 hours)
Sustaining a Planet (UGS 303)	Introductory Field Seminar (EVS 311)	Chemical Practice (CH 204)	Research Methods (EVS 121 – WR flag)
Biology (BIO 311C)	Biology (BIO 311D)	Approved Geography (3 hours)	Landscape Ecology (GRG 335N)
Chemistry (CH 301)	Chemistry (CH 302)	Additional Social Science (3 hours)	Environmental and Sustainable Policy, Ethics, & History (3 hours)
Differential & Integral Calculus (M 408C)	The Natural Environment GRG 401C	U.S. History (3 hours)	Physics with lab <sup>6</sup> (4 hrs)
Visual & Performing Arts <u>or</u> Rhetoric (RHE 306)	Rhetoric (RHE 306) <u>or</u> Visual & Performing Arts	Humanities (E 316K, L, M, N, or P)	Government (3 hours)
		Elective⁵ (3 hours)	

EVS Core Coursework		
EVS Building Blocks		
Required Track Coursework		
UT Requirement		
Elective		

**NOTE**: This course progression does not constitute a comprehensive 4-year plan. Additional requirements, including curriculum flags, may be applicable. Consult your Interactive Degree Audit and speak with your academic advisor for specific information about requirements.

## **Bachelor of Science in Environmental Science, Geography Track** General Course Progression: Years 3 & 4

3 <sup>rd</sup> Year Fall	3 <sup>rd</sup> Year Spring	4 <sup>th</sup> Year Fall	4 <sup>th</sup> Year Spring
(17 hours)	(15 hours)	(15 hours)	(16 hours)
Professional	Capstone Research:	Capstone Research:	Professional
Development	1st Semester	2 <sup>nd</sup> Semester	Communication
(EVS 141)	(EVS 271)	(EVS 371)	(EVS 151)
Hydrogeology (GEO 346C)	Ecology (MNS 320) <sup>1</sup>	Environmental Economics (ECO 304K)	Approved Geography (3 hours)
Geographic Info	Ecology Field Lab	Climates & Oceans <sup>3</sup>	Approved Geography
Systems (4 hours)	(MNS 120L) <sup>2</sup>	(3 hours)	(3 hours)
Foreign Language/ Culture <sup>4</sup> (3 hours)	Approved Geography (3 hours)	CEHET (3 hours)	Elective <sup>5</sup> (3 hours)
Government (3 hours)	Foreign Language/ Culture <sup>4</sup> (3 hours)	Approved Geography (3 hours)	Elective⁵ (3 hours)
Elective⁵	U.S. History		Elective⁵
(3 hours)	(3 hours)		(3 hours)

<sup>&</sup>lt;sup>1</sup> Geography track students may take either BIO 373 or MNS 320 to satisfy the EVS Ecology requirement.

<sup>&</sup>lt;sup>2</sup> Geography track students may take either BIO 373L or MNS 120L to satisfy the EVS Ecology Field Lab requirement.

<sup>&</sup>lt;sup>3</sup> Geography track students are expected to satisfy this requirement with an approved course on the Geography track list. If they do not, they will need to take additional Approved Geography courses in lieu of elective courses.

<sup>&</sup>lt;sup>4</sup> Geography track students must complete second semester proficiency in a foreign language, or an approved combination of language and/or foreign culture courses. Please consult with your academic advisor to ensure the coursework taken will satisfy the requirement.

<sup>&</sup>lt;sup>5</sup> Elective coursework is necessary to ensure students earn the 126 credit hours required of the EVS degree. Credit not otherwise used toward a degree requirement from AP and IB exams, dual credit, and other university coursework may be used. Please consult with your academic advisor before claiming any credit-by-exam.

<sup>&</sup>lt;sup>6</sup> The Physics requirement must be satisfied with a calculus-based physics with accompanying lab. Acceptable combinations include: PHY 303K or PHY 317K with 105M, or PHY 301 & 101L.