Last Name:	First Name:		Student ID:		Declare Date:	Anticipate	ed Grad (sem/yr):	
Track Options (MUST choose 1 track concentration for BS) • Ecology & Conservation (ECO) • Earth & Atmospheric Sciences (EAS) • Social Science & Policy (SSP) • Environmental Health (EVH)		Foundational Courses (2 courses)*: *ENVS_OX 131QE: Introduction to Environmental Studies fulfills ENVS 130 & ENVS 131						
		Introductory Lecture Course (take 1) ——— ENVS 120 (recommended for EAS/SSP tracks) ——— ENVS 130 (recommended for ECO track) ——— ENVS 140 (recommended for EVH track) ——— ENVS 140 (recommended for EVH track)						
Intermediate Breadth Courses (must take <u>4 courses</u> , one from each section):								
Methods (QTM 100 pre-requisite for all)	Ecology/Environmental Health		h	Earth & Atmospheric Science		Social Science/Policy		
ENVS 250		ENVS 232		ENVS 222		ENVS 224		
ENVS 260		ENVS 240/240L		ENVS 229		ENVS 225		
ENVS 270		ENVS 247/247L		ENVS 239 ENVS 245		ENVS 227		
Advanced Specialization ELECTIVES (Total of <u>5 courses</u>) one additional ENVS elective) – Consult ENVS website for the second sec			or approved courses within your chosen track 3 4		5·			
1	2	3·			4·			
Upper level field/lab requirement: At least two courses taken in Intermediate Breadth or Advanced Electives must be lab or field courses								
Independent Study (1 course, must be 4 credits):			ENVS Semi		I II		Notes:	
ENVS 491: Env Sci Practicum ENVS 494: Individual Research			(1 course) - junior or senio		(1 COURSE) - taker graduating semeste			
ENVS 495: Honors Research ENVS 497: Undergraduate Internsh ENVS 498: Individual Directed Read ENVS 499: Advanced Independent I	ing		ENVS 390		ENVS 490			