## Yale College Environmental Studies: BS Program Checklist

Name:	_
PRE-REQUISITES	
1. Biology (2-4 courses, 2 credits)	
BIOL 101 (Biochemistry and Bio	ophysics) and 102 (Prin of Cell Bio and Memb Phys);
BIOL 103 (Genes and Developr	ment) and 104 (Ecology and Evolutionary Bio)
2. Chemistry (2 courses, 2 credits)	
CHEM 161 and CHEM 165 (Ger	neral Chemistry I and II); or,
CHEM 163 and CHEM 167 (Cor	mprehensive University Chemistry I and II)
3. Natural Science Laboratory or Field Cours	e (1 course, .5–1 credit)
One semester of chemistry lab	e.g. CHEM 116L, 117L or higher); or,
One semester of another natu	ral science laboratory or field course (e.g. EVST 221, EVST 234L,
EVST 244, EVST 290, EVST 36	2 or G&G 126L) Specify Choice:
4. Math, Physics, or Statistics (1 course, 1 cr	edit)
	ns) or higher (excluding MATH 190); or,
PHYS 170 (Introductory Physics	;) or higher; or,
STAT 101-106 (Introductory Sta	atistics) or higher
REQUIREMENTS	
1. Core Courses Group A (2 courses, 2 credit	
EVST 120 (American Environme	
EVST 226 (Global Environmenta	
EVST 255 (Environmental Politi	
EVST 345 (Environmental Anthi	
EVST 340 (Economics of Natura	·
2. Core Courses Group B (2 courses, 2 - 2.5 c	•
	ceans) & EVST 202L (Lab for EVST 201); or,
EVST 223 (General Ecology); or	
EVST 200 (Earth System Science	
EVST 242 (Ecosystems and Land	, .
3. Area of Concentration: (6 courses, 6 credit	-
	at least 3 SC courses, 1 advanced seminar (200 level or above) with focus on
research methods and writing.	
Concentration Title:	
Concentration Courses (Indicate thos	e that are SC):
1	4
2	5
3	6
4. Senior Colloquium: (2 courses, 2 credits)EVST 496 (Two-term Senior Col	lloquium; original empirical research and data collection)
5. Senior Thesis Topic	
Topic:	Advisor:

1