SCHOOL OF PUBLIC HEALTH - ENVIRONMENTAL HEALTH SCIENCES Environmental Physics Concentration (BSPH) - 120 hours Effective 2017 -2018 Name: PID: Optional 2nd Major or minor

FOUNDATIONS

English Comp. and Rhetoric	Foreign Language*	HSFL(s)	Quant. Reas. (QR)	Lifetime Fitness (LF)
	1.	3.	MATH 231	(1 hr.)
	2.	4.	or 241**	

* Through Level 3

(**) Grade of C or better (not C-) required.

APPROACHES

Phys. and Life Sciences (PL)	Social and Behavioral Sciences	Humanities/Fine Arts	
CILLIII IVI	*) Hist. Analysis (HS): ¥	Vis. & Perf. Arts (VP):	
101L (*) 111St. Analysis (113). +		
BIOL 101 (3	*) Soc. Sci (SS): ¥	Literary Arts (LA):	
101L (*	*) Soc. Sci./Hist. Analysis (SS/HS):	Phil. Reasoning (PH):	

^{**} Grade of C or better (not C-) required.

CONNECTIONS ##

Communication Int. (CI)	nmunication Int. (CI) Quant. Int. (QI) or 2 nd Quant. Reas. (QR)		Global Issues (GL)
BIOL 101L MATH 232 or 283**		§	
US Diversity (US)	North Atlantic World (NA)	World before 1750 (WB)	Beyond the NA (BN)

Must satisfy GL, US, EE, and two additional Connections. § GEOG434 (GL) or GEOG445 (GL) suggested

MAJOR

Public Health Core (**)	Environmental Health Science Core (**)	Additional Requirements (**)		
BIOS 600	ENVR 230	BIOL 101 BIOL 101L	MATH 232 ◆ or 283	
EPID 600	ENVR 430	BIOL 201♦		
HBEH 600	or ENVR 593 (w/approval)	BIOL 202 ◆	MATH 233 ♦	
HPM 600		CHEM101 CHEM 101L	MATH 383	
Advanced ENVR or Related Courses		CHEM 102 CHEM 102L◆	PHYS 114 ◆ or 118 (118 preferred)	
(>400) (**, ***)	Honors Research (ENVR 691H)	CHEM 261◆		
1.	Honors Thesis (ENVR 692H)	553 or GEOG 597 ♦	PHYS 115 ◆ or 119 (119 preferred)	
2.	Undergrad Research (Optional)*			
3.	ENVR 295	MATH 231 ◆		
4.	ENVR 695	or 241		

^{*}Students with a grade point average of 3.3 or higher are eligible to participate in honors research and to write an honors thesis.

Planning Notes:

FALL	SPRING	SUMMER	FALL	SPRING

^{¥,} ENST 201 (SS. GL), ENVR585 (HS, NA) suggested

^{**} Grade of C or better (not C-) required.

^{***} Students must complete four courses selected from ENVR 403, 416, 451, 452, 453, 472, 666, 671, and 675

[◆]By the end of their sophomore year successful applicants should have earned a grade of C or better from UNC–Chapel Hill in at least one course in three of the following groups: BIOL 201, 202; CHEM 102/102L, 261; COMP 116 (or approved alternative: BIOL 201H, BIOL/MATH 553, or GEOG 597); MATH 231 or 241, 232 or 283, 233; PHYS 114, 115,118, 119.