2 Year Completion Plan for the Environmental Geology Major

The following table outlines a two-year pathway for completing a major in **ENVIRONMENTAL GEOLOGY**, following the successful completion of EESC 111 and 112.

ENVIRONMENTAL GEOLOGY Scheduling Plan		
Year	Course	Credits in the
		major
Freshman/Sophomore	EESC 111 – Our Dynamic Earth	4
	EESC 112 – Evol'n of the Earth	4
	(EESC 111)	
	Take Chemistry placement test:	-
	CHEM 111 (placement test)	4
	CHEM 112 (≥ C- in CHEM 111)	4
Fall 3 rd Year	EESC 240 – Field Methods (EESC	4
	110 or 111 or GEOG 110)	
	EESC 301 - Mineralogy (EESC	4
	111; *CHEM 111)	
C. d. a 2rd V.	FFCC 24F II donada	4
Spring 3 rd Year	EESC 315 – Hydrogeology	4
	(EESC 111)	4
	GIS class (if available)	4
	Major Elective	3 or 4
Fall 4 th Year	EESC 311 – Sed./Stratigraphy	4
	(EESC 111; *CHEM 111)	т
	(Major Elective or GIS class)	(3-4 or 4)
	(Major Elective of Glasciass)	(5 101 1)
Spring 4 th Year	Major Elective	3 or 4
		-
	TOTAL	42 min.
Courses are only offered in the fall or spring semesters as listed. Pre-requisite		
courses are given in parentheses. Our GIS class (EESC 205) is a fall offering;		
other choices (GEOG 250 or GISC 200) may be offered in the fall or spring.		
*CHEM 111 is a pre - or co -requisite. CHEM 111 and 112 are part of the major		
GPA; thus cannot be P/F.		
The Env. Geology major requires 2 elective courses, from the following choices:		
EESC 210, 307, 313, 325, 326, 330, 340, 360, 412, 421, 481, 491, 493, 499.		
Recommended: Calculus (MATH 121, 122); University Physics (PHYS 105, 106).		

For further information or details, contact:

Dr. Jodie Hayob (Jepson 441): jhayob@umw.edu (540) 654-1425 Revised 6-1-17