FALL SEMESTER (15 credits)		SPRING SEMESTER (15 credits)	
(May be waived, see catalog for details)		(May be waived, see catalog for details)	
FALL SEMESTER (16 credits)		SPRING SEMESTER (16 credits)	
		Can be met with GEOG 306T)	
FALL SEMESTER (15 credits)		SPRING SEMESTER (15 credits)	
	YEAR 4 - SENI	OR (28 CREDITS)	
FALL SEMESTER (15 credits)		SPRING SEMESTER (13 credits)	

NOTE: All students must complete and submit to the department a capstone paper in the junior or senior year.

This four-year plan is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

^{**}Students may choose one of the following emphasis areas: Urban, Environement and Resources, or Geographic Information Systems. Consult your catalog and advisor for your best option. Physical Geography emphasis may substitute the following ocean, earth and atmospheric science courses for up to 12 hours of Geography credit: OEAS 306, 310, 344W, 412, 443 or 4483 \textit{TET \(\beta \) 1.29 \(\beta \) 44.2 \(36.36 \) reW* \(\beta \)(1)-3(ow)-\(\beta \))-3(ng)-2()(\(\beta \))-\(\beta \)(0)(\(\beta \))-\(\beta \)(0)(\(\beta \)) (ingmized pone(\(\beta \))6(n)-6(-6(l)-3l)-3(*)]2(u)n-3SiS8a(ou)-3(r)(\(\beta \))-\(\beta \)(2)(\(\bet