Suggested Four-Year Plan of Study Earth and Geographic Sciences

FRESHMAN YEAR



minor or second major must include at least 9

credits in LA&S disciplines for that minor)

There may be major courses that have been

approved to fulfill up to 3 General Education requirements (at least 9 credits). Varies by

General Education: MAJ

major and concentration.

SOPHMORE YEAR

Environmental and Earth Science

FRESHIVIAN YEAR			SOPHINIONE TEAN		
Fall Semest	er 16 Cr	edits	Fall Semeste	r	16 Credits
FYE1016	First Year Seminar*	3	CHEM1300	General Ch	emistry I4
MATH1300	Precalculus OR		GEOG2400	Intro to Ge	ospatial Technologies3
MATH2300	Calculus I	4	GEOG2500	Oceanogra	phy3
ENGL1100	Writing I	3		Gen Ed/Exp	oloration3
GEOG1000	Earth Systems Science	3		Gen Ed/Exp	oloration3
	Gen ed/Exploration	3			
* FYE1016 recomr	mended; any FYE section may be selected.				
Spring Sem	ester 15 Cr	edits	Spring Seme	ster	16 Credits
MATHXXXX	Applied Statistics OR Intro to Statistical Ana	lysis 3	CHEM1400		emistry II4
GEOG2100	Geology	3	GEOG4000		·····3
ENGL1200	Writing II	3	GEOGXXX		:ive*3
	Gen Ed/WS	3		•	oloration3
	Gen Ed/Exploration	3		Gen Ed/Exp	oloration3
JUNIOR YEAR			SENIOR YEAR		
Fall Semester 16 Cro		edits	Fall Semeste	r	13 Credits
PHYS2300	General Physics I**	4	BIOL2300	Ecology	4
GEOG4500	Remote Sensing	3	GEOG4600	Environme	ntal Hydrogeology3
GEOGXXX	Major elective	3	GEOGXXX	Major elec	tive3
	Gen Ed/Exploration	3		Free elective or minor course3	
	Gen Ed/Integration or minor course	3			
Spring Semester 16 Cro		edits	Spring Seme	Spring Semester	
PHYS2400	General Physics II**	4	GEOG4200	Geomorph	ology3
GEOG3110	Climatology	3		Free electi	ve or minor course3
	Gen Ed/Integration (IHIP) or minor course	P) or minor course 3		Free elective3	
	Gen Ed/Integration or minor course3			Free elective3	
	Free elective or minor course	e elective or minor course3 * Ma		lajor electives are chosen in consultation with a student's academic advisor.	
			**Calculus-based Physics	I and II may be	substituted for General Physics I and II.
General Education: Foundation 3 credits Reading and Information Literacy (R and IL): First Year Experience 3 credits Writing (W): Writing I 3 credits Writing and Information Literacy (W and IL): Writing II 3 credits Quantitative Reasoning (QR) (MATH)		3 credit 3 credit 3 credit	I Education: Exploration s Civic Learning (CV) s Diverse Perspectives (DP) s Ethical Reasoning (ER) s Fine Arts Expression and A	Analysis (FA)	General Education: Integration 9 credits AIA (3 of which must be Integrative High Impact Practice - IHIP) OR Minor (professional majors completing a
- making March 1 march 2 condition and the march 2 (MC)		J. G. Galles I me in the Expression und individual (IA)			minor or second major must include at least 9

Suggested 4-year plan of study. Completion of 120 credits required for graduation.

3 credits World Languages, Speaking and Listening (WS)

3 credits Historical Inquiry and Analysis (HI)

3 credits Procedural and Logical Thinking (PL)

3 credits Scientific Inquiry and Analysis (SI)

3 credits Literary Inquiry and Analysis (LI) 3 credits Personal Wellness (PW)