2017 Spring: ACCELERATED B.S. GEOSCIENCE, EARTH SYSTEMS CONC. TO M.S. GEOSCIENCE PROGRAM B.S. GEOSCIENCE (120 CREDITS) ADVISING SHEET ONLY

Name:	Major Declared Date:		Planned Grad Date:				
		CREDITS	Cours	Ε	Semester	GRADE	REP/W*
GENERAL EDUCATION REQUIREMENTS (36 CREDITS)						1	1
WRT120		3					
WRT200, or 204, or 205, or 206, or 208, or 220		3					
SPK 208 or 230		3					
Diverse Communities "J" course		3					
INTERDISCIPLINARY "I' COURSE (ESS/SCB/ENV 102 OR SCB 210)							
BEHAVIOR & SOCIAL SCI. (6 CREDITS FROM TWO OF THE		3					
FOLLOWING AREAS: ANT SOC PSY ECO GEO PSC)		3					
HUMANITIES (6 CREDITS FROM TWO OF THE FOLLOWING AREAS: LIT HIS PHI)		3					
AREAS: LIT HIS PHI) ARTS (ART CINEMATOGRAPHY MUSIC PHOTOGRAPHY THEATRE)		3					
STUDENT ELECTIVES (9 CREDITS)		3					
		3					
		3					
MATH (6 CREDITS)							
MAT 115 – Algebra & Trigonometry or 131 — Pre-calculus		3					
MAT 121 — Statistics I		3					
SCIENCE COGNATES (11 CREDITS)							
BIO 110 – General Biology		3					
CHE 103 – General Chemistry I	CHE 103 – General Chemistry I						
CRL 103 — Experimental General Chemistry I		1					
Recommend CHE 104 — General Chemistry II							
Recommend CRL 104 — Experimental General	Chemistry II						
PHY 130 — General Physics I or PHY 170 — Phy	ysics I	4					
Recommend PHY 140 – General Physics II or 18	30 — Physics II						
Core Requirements (30 credits) - AND WHEN OFF	ERED					1	1
ESS 101 — Introduction to Geology		3					
ESS 204 — Historical Geology (W) – both seme	ESS 204 — Historical Geology (W) – both semesters						
ESS 201 — Field Geology (W) – both semester	S	3					
ESS 301 — Environmental Geochemistry – spri	ng	3					
ESS 302 — Mineralogy – fall (spring as needed))	3					
ESS 331 — Paleontology (W) – spring (fall as ne	eeded)	3					
ESS 343 — Geomorphology – spring (fall as nee		3					
ESS 405 — Igneous and Metamorphic Petrolog		3					
	y spring						
ESS 420 — Structural Geology – spring		3					
ESS 450 — Sedimentology and Stratigraphy – f	all	3					
Additional Requirements (14 credits)							
ESS/SCB/ENV 102 or SCB 210 (Interdisciplinary) – both semesters	3					
ESS 311 — Introduction to Astronomy – fall		3					
ESS 330 — Introduction to Oceanography – bo	ESS 330 — Introduction to Oceanography – both semesters						
ESS 370 — Introduction to Meteorology – fall		3					
ESS 347 – Seminar – fall		1				ł	
ESS 447 – Seminar – fall		1					
GRADUATE Elective Courses – CONSULT LIST OF	N BACK FOR AVAILABLE	COURSES (MAX	(IMUM 9 cre	dits) ; ot	her electives t	o 120 credi	its total
ESS Graduate Substitution Course:		3		.,, ,			
ESS Graduate Substitution Course:		3					
ESS Graduate Substitution Course:		3					
Other 200-400 electives to achieve 120 credits	**2 classes above p	14					

**3 classes above must be "W" emphasis.

"I" course cannot be applied as a distributive requirement (Science, Humanities, or Behavioral & Social Science)

2017 SPRING: ACCELERATED B.S. Geoscience, Earth Systems Conc. To M.S. Geoscience SUGGESTED sequence

	Fall Spring						
YEAR 1	ESS 101 (3)	MAT 121 or 115 (3)					
	MAT 115 or 121 (3)	WRT 204 205 206 208 or 220 (3)					
	WRT 120 (3)	BIO 110 (3)					
30 cr.	Gen Ed Soc/Behav (3)	Gen Ed Soc/Behav (3)					
	Gen Ed Elective (3)	ESS 204 or 201 Gen Ed "W" course (3)					
YEAR 2	ESS 201 or 204 Gen Ed "W" (3)	ESS 102 or SCB 210 "I" course (3)					
	ESS 311 (3)	ESS 301 (3)					
	CHE CRL 103 (4) & ESS 480 (1)	ESS 302 (3)					
32-33 cr.	Gen Ed Hum (3)	Gen Ed Hum (3)					
	Gen Ed "J" course (3)	Elective Recommend CHE & CRL 104 (3-4)					
	ESS 330 (3)	ESS 331 Gen Ed "W" course (3)					
YEAR 3	ESS 347 (1 credit)	ESS 343 (3)					
	ESS 370 (3)	Gen Ed SPK (3)					
30-31 cr.	PHY 130 (4) & ESS 480 (1)	ESS 405 (3)					
30-31 Cl.	ESS 302 (3)	ESS 420 (3)					
YEAR 4	ESS 447 (1 credit)	Elective: recommend GEO 324 (3)					
	ESS 450 (3)	ESS Graduation Substitution (3)					
	Gen Ed Art (3)	Gen Ed Elective (3)					
28 cr.	ESS Graduation Substitution (3)	Elective: Recommend PHY 140 (3-4)					
		ESS Graduation Substitution (3)					

	Summer	Fall	Spring
YEAR 5	ESS 523 (3)	ESS 547 (1)	ESS 536 or ESS 530 (3)
	ESS 596 (3)	ESS 523 (3)	ESS 5xx Elective (3)
28 cr.		ESS 549 or ESS 570 (3)	ESS 5xx Elective (3)
20 011		ESS 5xx Elective (3)	ESS 602 (3)

Approved General Education Courses

Behavioral and Social Sciences (6 cr from 2 areas):

Anthropology: ANT 101, ANT 102, ANT 103 Economics: ECO 111, ECO 112, ECO 200 Geography: GEO 101, GEO 103, GEO 200, GEO 214 Government: PSC 100, PSC 101, PSC 213 Psychology: PSY 100 Sociology: SOC 200, SOC 240

Humanities (6 cr from 2 areas):

History: HIS 100, HIS 101, HIS 102, HIS 150, HIS 151, HIS 152, HIS 444 Literature: LIT 100, LIT 165, LIT 219, LIT 220, CLS 165, CLS 260, CLS 261 Philosophy: PHI 100, PHI 101, PHI 150, PHI 180, PHI 206, PHI 207, PHI 220, PHI 280, PHI 282, PHI 350

Arts (3 cr)

 Theatre: THA 101, THA 103, THA 212
 ESS 595 (Geology of S

 Film: FLM 200, EGE 405, ESP 305, ESP 309, GER 405, SPA 313
 ESS 596 (Earth Svsten

 Dance: DAN 132, DAN 133, DAN 134, DAN 135, DAN 136, DAN 137, DAN 138, DAN 150, DAN 210

 Music: MDA 240, MHL 121, MHL 125, MHL 210, MHL 312, MHL 325, MTC 110

 Art: ARH 101, ARH 103, ARH 104, ARH 210, ARH 211, ART 106, ART 111, ART 113, ART 228, ART 231

Approved Graduate Substitution Courses

ESS 507 (Geology of the Solar System) ESS 523 (Field Geology of SE Pennsylvania) ESS 527 (Electron Microscopy) ESS 532 (Advanced Oceanography) ESS 535 (Remote Sensing) ESS 542 (Geophysics) ESS 544 (Geomorphology II) ESS 548 (International Field Studies) ESS 549 (Advanced Hydrogeology) ESS 555 (Intermediate Astronomy) ESS 562 (History of Astronomy) ESS 571 (Advanced Meteorology) ESS 580 (Special Problems) ESS 590 (Soils) ESS 591 (Independent Studies) ESS 594 (Geology of NW National Parks) ESS 595 (Geology of SW National Parks) ESS 596 (Earth Systems Science)