

Geology Emphasis of Study

Associate of Science - 60 Credit Hours

2011	e 1: Foundation Coι	ırses	
Sect	or A: Written and Ora	al Communication	
	ENGL 1204 or	English Composition I or	3
	ENGL 1209	English Composition I with Review	
	ENGL 1206	English Composition II	3
	COMM 1200 or	Interpersonal Communications or	3
	COMM 1230	Public Speaking	
Sect	or B: Mathematical R	easoning See General Education List and Advisor for Transfer Information	
		College Level Mathematics	3
Sect	or C: Technological SI	Kills See General Education List and Advisor for Transfer Information	
			3
Sect	or D: Global Issues an	d Diversity* See General Education List and Advisor for Transfer Information	
			3
Tota	I		18
		ssues and Diversity could apply and meet the requirement in the appropriate Sector in Zone 2.	
t is poss	sible to achieve the requireme	ents of Zone 1 with 15 credit hours.	
Zone	a 2: Introductory Co	DUFSES Six classes, at least one from each area, minimum of 18 and maximum of 24 credit hours.	
		lities See <u>General Education List</u> and Advisor for Transfer Information	
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Sect	or B: Social Sciences s	Gee <u>General Education List</u> and Advisor for Transfer Information	
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		d Pure Science One lab science required. See <u>General Education List</u> and Advisor for Transfer	
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		eing Restricted to two credits in PHED or HLTH. See <u>General Education List</u> and Advisor for Transf	er
Inform	nation		
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Zone 3: Emphasis Requirements and Electives						
Depending upon choices in Zones 1 and 2, the credit hours in Zone 3 could vary between 18 and 27. Sector A: Emphasis Requirements						
	MATH 1826 or	College Algebra or	5			
	MATH 1828	College Algebra	3			
	MATH 1830	Trigonometry	3			
Sect	or B: Emphasis Electi	ves	·			
	AGRI 1100	Agriculture in Our Society ◆	3			
	CHEM 1802	Fundamentals of General Chemistry ♦	3			
	CHEM 1806	College Chemistry I ● ● ● 第	5			
	CHEM 1808	College Chemistry II ③ ④ ⑨ ◆ 策	5			
	CHEM 1814	Organic Chemistry I 4	5			
	CHEM 1816	Organic Chemistry II 4	5			
	EDUC 1128	Foundations of Modern Education ⊙ ☆	3			
	EDUC 1134	Educational Field Experience • 🖈	2			
	EDUC 1142	Into to Instructional Technology ⊙ ☆	3			
	LIFE 1402	Principles of Biology ⑤ ♦ ♦ ૠ	5			
	LIFE 1406	Principles of Botany ⑤ ₩	5			
	LIFE 1408	Anatomy and Physiology	5			
	or	or				
	LIFE 1407	Anatomy and Physiology I	4			
	LIFE 1409	Anatomy and Physiology II ♦	4			
	LIFE 1410	Principles of Zoology ♦ ₩	5			
	LIFE 1412	Principles of Microbiology <	5			
	LIFE 1422	Pathophysiology <>	4			
	MATH 1832	Analytic Geometry-Calculus I • • • • • • • • • • • • • • • • • •	5			
	MATH 1834	Analytic Geometry-Calculus II 0 2 7 8 9 0 0 0	5			
	MATH 1836	Analytic Geometry-Calculus III • •	3			
	PHSC 1402	Introduction to Geology 9	3			
	PHYS 1600	Physics I 9 + ♦	5			
	PHYS 1602	Physics II 9 + ♦	5			
	PHYS 1604	Engineering Physics I • • • • • • • • • • • • • • • • • •	5			
	PHYS 1606	Engineering Physics II 0 2 7 3 O	5			
	PRGM 1007	Foundations of Computer Science 6 6	3			
	PRGM 1033	Web Programming 9	3			
	PRGM 1037	Computer Science I 6	4			
	PRGM 1038	Computer Science II 6 6	3			
	PRGM 1039	Object Oriented Java Programming 9 6	3			
	PSYC 1000	General Psychology ⊙ ☆	3			
	PSYC 1014	Developmental Psychology ⊙ ☆	3			

Student Name: _____ ID#: ____ Placement Scores: ___English ___Math ___Reading



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	PSYC 1130	Death and Dying ♦	3	
	STAT 1829	Elements of Statistics and	3	
	STAT 1827	Elements of Statistics Lab	0-1	
	or	or		
	STAT 1840	Business and Economic Statistics I @	3	
Sector C: Other Electives				
Total :				

Review Date: 09/22 Effective Date: 08/23

Legend for recommended Emph	asis Electives	
Architecture	Engineering	♦ Mortuary Science
Architectural Engineering	Engineering Tech	→ Physical Science
❸ Biology	• Geology	O Physics
4 Chemistry	Mathematics	☆ STEM Education
⑤ Computer Info Systems	• Mathematics Education	♦ Veterinary Medicine
6 Computer Science		署 Wildlife Science

Student Name: _____ ID#: _____ Placement Scores: __English __Math __Reading