

Science-Technology-Engineering-Math

Emphasis of Study

Associate of Science - 60 Credit Hours

	e 1: Foundation Cou	irses	
Sect	or A: Written and Ora	l 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 list of approved courses on page 3.	
		College Level Mathematics	3
Sect	or C: Technological Sk	ills See list of approved courses on page 3.	
			3
Sect	or D: Global Issues an	d Diversity* See list of approved courses on page 3.	
		·	3
Tota	1		18
		ssues and Diversity could apply and meet the requirement in the appropriate Sector in Zone 2. ents of Zone 1 with 15 credit hours.	
Zon	e 2: Introductory Co	Urses Six classes, at least one from each area, minimum of 18 and maximum of 24 credit hours.	
Sect	or A: Arts and Human	ities See list of approved courses on page 4.	
Sect	or B: Social Sciences	ee list of approved courses on page 6.	
Sect	or C: Mathematics an	d Pure Science One lab science required. See list of approved courses on page 7.	
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Sect	or D. Personal Well-R		
Sect	or D: Personal Well-B	eing Restricted to two credits in PHED or HLTH. See list of approved courses on page 8.	
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Sect	or D: Personal Well-B	Restricted to two credits in PHED or HLTH. See list of approved courses on page 8.	
Sect		Restricted to two credits in PHED or HLTH. See list of approved courses on page 8.	24

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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	College Algebra	5
	OR	OR	
	MATH 1828	College Algebra	3
	MATH 1830	Trigonometry	3
Sect	or B: Emphasis Electiv	es	
	AGRI 1100	Agriculture in our Society ♦	3
	CHEM 1802	Fundamentals of General Chemistry ♦	3
	CHEM 1806	College Chemistry I ❶❸❹⑨◆器	5
	CHEM 1808	College Chemistry II ❸❹��◆器	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	Intro to Instructional Technology ⊙ ☆	3
	LIFE 1402	Principles of Biology ❸��Ж	5
	LIFE 1406	Principles of Botany ⑤ 光	5
	LIFE 1408	Anatomy and Physiology	5
	OR	OR	
	LIFE 1407	Anatomy and Physiology I and	4
	LIFE 1409	Anatomy and Physiology II ♦	4
	LIFE 1410	Principles of Zoology ♦ 第	5
	LIFE 1412	Principles of Microbiology \diamondsuit	5
	LIFE 1422	Pathophysiology <>	4
	MATH 1832	Analytic Geometry – Calculus I • • • • • • • • • • • • • • • • • •	5
	MATH 1834	Analytic Geometry – Calculus II • • • • • • • • • • • • • • • • • •	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 02780	5
	PRGM 1007	Foundations of Computer Science § 6	3
	PRGM 1033	Web Programming 6	3
	PRGM 1037	Computer Science I 9 6	4
	PRGM 1038	Computer Science II 6 6	3
	PRGM 1039	Object Oriented Java Programming § 6	3

Student Name: _____ID#: _____Placement Scores: ____English ____Math ____Reading

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	PSYC 1000	General Psychology ⊙ ☆	3
	PSYC 1014	Developmental Psychology ⊙ ☆	
	PSYC 1130	Death and Dying ♦	3
	STAT 1829	Elementary Statistics and	3
	STAT 1827	Elementary Statistics Lab	0-1
		OR	
	STAT 1840	Business and Economic Statistics I ©	3
Sector C: Other Electives			
Tota	Total		

Review Date: 03/21 Effective Date: 08/22

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

Student Name:	ID#:	Placement Scores:	English _	Math	Reading