CHEMISTRY (0006) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B		
Institutional Options - 4 ho		
See Core Curriculum, A	rea B	4
Area C		
Humanities/Fine Arts - 6 ho		
Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts	
COMM 1110	Public Speaking (or COMM 1000 or COMM 1100)*	3
Area D		
Science, Math and Technol	ogy - 11 hours	
Science Requirements		
CHEM 1211K and	Principles of Chemistry I and	8
CHEM 1212K	Principles of Chemistry II	
Math/Technology Requireme		
MATH 1151	Calculus I with Geometry****	4
Area E		
Social Science - 12 hours	0 () () () ()	
HIST 1111 or	Survey of World History I or	_
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	2
HIST 2112	U.S. History After 1877	3
POLS 1101 Elective	American Government in World Perspective	-
Area F	See Core Curriculum, Area E, Social/Science course	38.3
Courses Related to the Maj	or - 19 hours	
Major Requirements – Requi		
CHEM 2240K	Principles of Organic Chemistry I	4
CHEM 2241K	Principles of Organic Chemistry II	4
MATH 2252	Calculus II	4
PHYS 2211K	Principles of Physics I	4
	least one hour from the following:	-
PHYS 2212K	Principles of Physics II	4
MATH 2253	Calculus III	4
Area G		
Physical Education – (3 courses)** Two-Year Total		4–6
		7-69

*Critical Thinking Overlay-All Students must satisfy the critical thinking overlay. This requirement must be fulfilled by satisfactory completion of one of the following courses. This competency is usually satisfied in Area B or C.

- COMM 1000 Cultural Diversity in Communication
- COMM 1100 Human Communications
- COMM 1110 Public Speaking

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

^{***}Secondary Education Chemistry Majors – see Teacher Education (0014) Secondary Education.