

Previous Colleges

1. _____
2. _____
3. _____
4. _____

Name _____
 Student ID _____
 Date rev _____

ASSOCIATE OF SCIENCE IN CHEMISTRY

Minimum Hours Required 60

First Year

<u>1st Semester</u>	<u>Cr.</u>	<u>Sem</u>	<u>Grade</u>
*CH153 College Chemistry I	3		
*CL151 College Chemistry I lab	1		
EN113 College Composition I	3		
RS123 Christian Trad or RS233 Catholicism	3		
Laboratory Science Elective	4		
GE000 College Experience	0		
	14		

<u>2nd Semester</u>	<u>Cr.</u>	<u>Sem</u>	<u>Grade</u>
*CH163 College Chemistry II	3		
*CL161 College Chemistry II Lab	1		
EN133 College Composition II	3		
*MA153 College Algebra	3		
RS283 Christian Ethics	3		
Social Science/Human Culture Elective	3		
	16		

Second Year

<u>1st Semester</u>	<u>Cr.</u>	<u>Sem</u>	<u>Grade</u>
*CH303 Organic Chemistry I	3		
*CL303 Organic Chemistry I Lab	1		
*PC104/PL104 Physics I w/Lab	4		
*Science Elective	4		
General Elective-Any	2		
	14		

<u>Second Semester</u>	<u>Cr.</u>	<u>Sem</u>	<u>Grade</u>
*CH313 Organic Chemistry II	3		
*CL313 Organic Chemistry II Lab	1		
*CH323 Biochemistry	3		
*CL321 Biochemistry Lab	1		
*PC114/PL114 Physics II w/Lab	4		
*Science Elective	4		
	16		

***A "C" grade or above must be earned**

All other courses transferred from previous colleges with a C- or above will be considered general electives (exception: remedial courses)

Graduation Requirements:

Technology Competency _____Met _____Not Met (Windows___ Word Processing___ Power Point___ Internet___)
Mathematics Competency (MA143 or higher) _____Met _____Not Met
Service Requirement _____Met _____Not Met
Assessment _____Met _____Not Met
E-Portfolio _____Met _____Not Met