BIOLOGICAL SCIENCE AS-SR 80701 - ASSOCIATE OF SCIENCE DEGREE

Course	Requirement Field	Credits	Notes
Fall - 1st Semester ENG 101 Written Communications I BIO 181 General Biology I CHM 151 General Chemistry I Social Science Elective NOTE: Any developmental courses (such as ENG 100 and MAT 120) must be taken in addition to the above during this semester as prerequisites for later courses.	GE – English Curriculum GE – Lab Science GE – Social Science 1 Elective	3 4 4 3 2	Select from approved list
Total Hours		16	
Course	Requirement Field	Credits	Notes
Spring - 2nd Semester ENG 102 Written Communications II BIO 182 General Biology II CHM 152 General Chemistry II Humanities Elective Total Hours	GE-English Curriculum GE-Lab Science GE - Humanities 1 Elective	3 4 3 2 16	Global/International/Historical Awareness Course
Course	Requirement Field	Credits	Notes
Fall- 3rd Semester PHY 111 General Physics I CHM 235 General Organic Chemistry I MAT 160 Introduction to Statistics Social Science Elective Total Hours	Curriculum GE - Lab Science Curriculum GE - Social Science 2 Elective	4 3 3 2 16	Select from the approved list
Course	Requirement Field	Credits	Notes
Spring - 4th Semester PHY 112 General Physics II CHM 236 General Organic Chemistry II MAT 220 Calculus I Humanities Total Hours	Curriculum GE - Lab Science GE - Mathematics GE - Humanities 2	4 4 5 3 16	Intensive Writing Course Select from the approved list
Total Hours			64
Total Curriculum Requirements (Core)			19
Total Related Curriculum			0
Total General Education			39
Total Elective			6

NOTES:

The foregoing is a recommended, or suggested, sequence of courses. Of course, if a student enters the program in the spring, or transfers credit in, the above would have to be modified.

This degree dictates specific courses that must be taken as part to meet the General Education requirements. Consult your catalog. All courses must be completed with a grade of "C" or better--Be sure to check the catalog for other changes and requirements.