BIOLOGICAL SCIENCE ASSOCIATE OF SCIENCE

Biological Science major leads to the Associate of Science degree and prepares the student for transfer to a four-year institution. Students completing the baccalaureate program or graduate work may be hired in the major or allied fields as a biomedical engineer, geneticist, pharmacologist, botanist, aquatic biologist, clinical lab technologist, food/drug inspector, fish and game warden or environmental specialist. As with all programs, students who intend to transfer to a four-year institution should research the transfer institution's requirements and plan to complete the CSU GE Breadth pattern or IGETC GE pattern.

Required Courses - Major:		Units
BIO 250	Cell and Molecular Biology	4
BIO 255	Botany, Plant Diversity, and Ecology	4
BIO 257	Zoology, Animal Diversity, and Evolution	4
CHM 250	General Chemistry I	5
CHM 251	General Chemistry II	5
Plus 8 additions	al units selected from either physics options listed below:	Units
PHY 210	General Physics I	4
PHY 211	General Physics II	4
	OR	
PHY 220	Physics for Scientists and Engineers I	4
PHY 221	Physics for Scientists and Engineers II	4
	OR	
PHY 220	Physics for Scientists and Engineers I	4
PHY 222	Physics for Scientists and Engineers III	4
Plus 9-10 additional units selected from the following:		Units
MTH 200	Precalculus Mathematics	5
MTH 210	Calculus and Analytic Geometry I	5
MTH 211	Calculus and Analytic Geometry II	5
MTH 220	Statistics	4

To fully benefit from the Biology program, students should also successfully complete one of the suggested optional electives listed below.

These courses are not required for the major.	
Marine Biology Lecture	3
Marine Biology Laboratory	1
Introduction to Oceanography	3
Biology of Marine Mammals	3
Introduction to Environmental Toxicology	3
Total Major Units Total Degree Units	
J	Marine Biology Lecture Marine Biology Laboratory Introduction to Oceanography Biology of Marine Mammals Introduction to Environmental Toxicology

Program Level Student Learning Outcomes:

- **1.** Analyze major biological concepts and discriminate how these concepts are connected within various areas of the biological and physical sciences.
- 2. Apply scientific methodology in the form of designing and conducting experiments and evaluating hypotheses.
- **3.** Collect data through use of laboratory techniques that include, but are not limited to, light microscopy, gel electrophoresis, spectrophotometry, and demonstrate appropriate lab safety.