BIOLOGY

Biology is the science of life and of living organisms, including their structure, function, growth, origin, evolution, and distribution. Botany and zoology and their subdivisions are included within this major. Persons in the biological or life science career field do research and conduct experiments to find out more about plants, animals, and other living things. Some study methods of producing better characteristics of plants or animals; some work to find ways to preserve the natural balance in nature. Others conduct research to improve medicine, health, and living conditions for human beings. These jobs are found in business and industry, government agencies, universities, and hospitals. The curriculum also academically prepares the student to transfer to a 4-year university to complete a Baccalaureate degree in a related discipline. Please check with a counselor for specific transfer requirements.

___BIO 2100 - General Biology I: The Unity of Life----------------------------------5
___BIO 2200 - General Biology II: The Diversity of Life and Ecology-----------------5
___CHEM 2000 - General Chemistry I -----------------------------------------------5
___CHEM 2100 - General Chemistry II -----------------------------------------------5

Total Units ---------------------------------------------------20

A grade of C or better is required for all major courses.

Updated: 3/14/12