Bioinformatics Career Outlook
The Genomic Era in biology really kicked off at the beginning of this century, with the sequencing of the human genome, and it’s been gathering momentum as an astounding amount of genome sequence data from all over the world has been made available in public databases online.

Breakthroughs in technology have dramatically decreased the cost of genome sequencing, making it feasible to sequence the genomes of more and more different species from all of the kingdoms of living things, and from more and more individual humans.

Scientists, mathematicians, and computer programmers have simultaneously been developing better and better algorithms for analyzing genome sequences to find biologically relevant information.

Other technologies have improved our ability to determine gene activation in which cell types under which circumstances, determine the structures of proteins, which proteins interact with each other, and where proteins localize in cells.

All of this information is giving us a more comprehensive understanding of the machinery that keeps living things going, and that make each species of living thing unique.

Bioinformatics combines the skillsets of biology, mathematics, computer science, chemistry, and physics to arrive at fundamental new insights into how living things function. These insights lead to better understanding human diseases such as cancer, infectious diseases, and genetic disorders. In fact, the tremendous explanatory power of bioinformatics has made it a central part of the modern science of biology, and the full potential of this field has not been realized yet.

If problems in biology and medicine excite you and you find mathematics and computer science interesting, then bioinformatics may be the major for you.

Opportunities
The field of bioinformatics is growing at a breathtaking rate. The beginning of this century saw the first human genome sequence at a cost of over one billion dollars. Now, thousands of individual human genomes are sequenced every year for only a few thousand dollars each. Genomics and proteomics promise to play an ever-increasing role in medicine, making this a perfect pre-medical major.

Future bioinformaticians will mine sequence data for insights into biological function and into disease processes. They will engineer proteins for new uses and will formulate and solve new problems in mathematics, statistics, and computer science.

Researchers trained in bioinformatics can lead research teams or work collaboratively with a variety of research teams at one company, university, or research institute.

The mathematical skills of bioinformaticians in particular distinguish them from many other biologists, as the statistical and other mathematical tools used in biology become increasingly sophisticated.

Curriculum
Our curriculum gives you excellent preparation for careers in either research or health care. In addition to mastering the core natural-science courses of the biology major, our students develop expertise in mathematics and computer science, as well. Classes
are small with many opportunities to gain practical hands-on experience.

Depending on your interests, you can emphasize the biological or the computational side. Throughout your four years, faculty participate in helping you choose a curriculum best suited to your interests and preparing you for the next stage of your career. Your last year will bring you to the forefront of this exciting new field.

Undergraduates earning a bachelor of science degree in bioinformatics have an interdisciplinary knowledge base ideally suited to pursuing graduate studies in bioinformatics, genomics, molecular biology, computational biology, protein chemistry, and allied fields—or professional studies in healthcare.

**Degree Requirements**
The Bioinformatics major has one of the most interdisciplinary curricula in the university, including courses in Biology, Mathematics, Computer Science, Chemistry, and Physics. Depending on what electives a student takes, one can fulfill almost all of the prerequisites for medical school and other health-care professional programs within the Bioinformatics major.

**Biology courses**
- BIO 105. Biological Science I
- BIO 106. Biological Science II
- BIO 291. Genetics
- BIO 371. Biochemistry
- BIO 294. Genomics
- BIO 466. Molecular Biology

**Mathematics courses**
- MATH 151. Calculus I
- MATH 152. Calculus II
- MATH 207. Discrete Mathematics I
- MATH 208. Discrete Mathematics II
- MATH 322. Mathematical Probability
- MATH 323. Mathematical Statistics

**Computer Science courses**
- CS 131. Computer Science I
- CS 132. Computer Science II
- CS 333. Algorithms and Data Structures

**Chemistry courses**
- CHEM/CHML 101. General Chemistry I
- CHEM/CHML 102. General Chemistry II
- CHEM/CHML 301. Organic Chemistry I

**Physics courses**
- PHYS/PHYL 103. General Physics I
- PHYS/PHYL 104. General Physics II

**Bioinformatics electives (choose two of the following)**
- BIO 321. General Microbiology
- BIO 390. Evolution
- MATH 241. Linear Algebra
- MATH 431. Numerical Analysis
- CS 243. Database Management Systems
- CS 332. Theory of Computation
- CHEM 302. Organic Chemistry II
- CHEM 401. Physical Chemistry I
- CHEM 470. Mechanisms in Biological Systems

Bioinformatics majors also complete the same general education requirements as other SBU students.