BIOINFORMATICS BA/BS

Bioinformatics is a discipline that applies Computer Science as a tool to solve problems in molecular biology. The degree has been developed in collaboration between Computer Scientists and Biologists. Mathematics course work is also represented, as an understanding of statistics is necessary when working as a bioinformatics scientist. This is truly a unique and interdisciplinary degree. This degree is designed as a gateway for students who will pursue graduate programs (MS and PhD) in Bioinformatics and Computational Biology. Students will also have the training to enter the work force as system analysts working with large data sets in clinical research, government research labs, biotechnology and pharmaceutical companies. Our faculty conduct bioinformatics research with a focus on image processing (MRI and histology images), and also genomics and molecular genetics (for example, studying genes associated with behavior/neural processing in mammals or genes involved in regulation drought-tolerance in crops).

The goals of the bioinformatics program are to provide students with learning experiences in both the classroom and laboratory so that they are **well-prepared** to:

- · Think critically and apply knowledge in novel contexts;
- · Understand the computational analysis of biological systems;
- Understand cell and genome structures, function, and reproduction;
- · Understand algorithms and data structures;
- · Perform basic laboratory procedures in a safe manner.

General Education Requirements

Code	Title	Credits
Written Communication		
Select one of the following:		6.00
ENGL-101 & ENGL-102	WRITING AND RHETORIC I and WRITING AND RHETORIC II	
ENGL-109	COLLEGE WRITING AND RESEARCH	
Oral Communication		
Select one from the following	ng:	3.00
COMM-101	FUNDAMENTALS OF ORAL COMMUNICATION	
COMM-203	SMALL GROUP COMMUNICATION	
COMM-204	PUBLIC SPEAKING	
Mathematical Ways of Know	wing	
Select one of the following:		3.00-5.00
MATH-143	COLLEGE ALGEBRA	
MATH-147	COLLEGE ALGEBRA AND TRIGONOMETRY	
MATH-170	CALCULUS I	
Humanistic & Artistic Ways	of Knowing	
Select one course from two	categories:	6.00-8.00
Literature		
ENGL-175	LITERATURE AND IDEAS	
ENGL-257	WORLD CLASSICS	
ENGL-258	INTERNATIONAL LITERATURE	
ENGL-260	NATIVE AMERICAN LITERATURE	
ENGL-261	MYTHOLOGIES	
Arts		
ART-100	INTRODUCTION TO ART	
HUM-101	THE ART AND HISTORY OF THE MOTION PICTURE	
HUM-150	INTRODUCTION TO THE ARTS	
MUS-101	SURVEY OF MUSIC	
MUS-102	MUSIC IN AMERICA	
MUS-150	WORLD MUSIC	
MUS-151	HISTORY OF MUSICAL THEATER	
MUS-152	HISTORY OF JAZZ AND POPULAR MUSIC STYLES	

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POLS-285

COMPARATIVE GOVERNMENT

Total Credits		38.00
Select 16 credits of languag	e if selecting Bachelor of Arts Degree	16.00
Foreign/Heritage Language		
ID-301A	HELLS CANYON INSTITUTE	
ID 300A - 300Z (see cours	se descriptions for options)	
Select one of the following:		3.00
Integrative Seminar: Ethics 8	& Values	
SS-184	DIVERSITY IN ORGANIZATIONS	
SPAN-202	INTERMEDIATE SPANISH II	
SPAN-201	INTERMEDIATE SPANISH I	
SPAN-102	ELEMENTARY SPANISH II	
SPAN-101	ELEMENTARY SPANISH I	
SOC-101	INTRODUCTION TO SOCIOLOGY	

Program Requirements Code Title

Code	Title	Credits
Major Requirements		
BIOF-301	COMPUTATIONAL GENOMICS	3.00
BIOL-181	ECOLOGY, EVOLUTION, DIVERSITY OF LIFE	4.00
BIOL-182	CONCEPTS IN CELLULAR MECHANISMS	4.00
BIOL-213	PLANT AND ANIMAL FORM AND FUNCTION	4.00
or BIOL-216	FIELD EXPERIENCE IN BIOLOGY	
BIOL-331	ECOLOGY	3.00
BIOL-341	GENETICS	4.00
BIOL-355	GENERAL MICROBIOLOGY	4.00
or BIOL-362	CELLULAR AND MOLECULAR BIOLOGY	
BIOL-372	COMPUTATIONAL BIOSTATISTICS	4.00
BIOL-460	EVOLUTION	4.00
BIOL-490	DIRECTED STUDY IN BIOLOGY	4.00
CITPT-111	WEB DEVELOPMENT BASICS	3.00
CHEM-105	GENERAL, ORGANIC AND BIOCHEMISTRY	4.00
CS-111	FOUNDATIONS OF PROGRAMMING	4.00
CS-211	COMPUTER SCIENCE II	4.00
CS-226	SQL: STRUCTURED QUERY LANGUAGE	3.00
CS-253	INTRO TO SYSTEMS PROGRAMMING	4.00
MATH-170	CALCULUS I	4.00
Select 12 credits from the	e following:	12.00
BIOF-350	IMAGE ANALYSIS	
BIOL-227	HUMAN ANATOMY AND PHYSIOLOGY I	
BIOL-228	HUMAN ANATOMY AND PHYSIOLOGY II	
BIOL-312	PATHOPHYSIOLOGY	
BIOL-314	PATHOPHYSIOLOGY RECITATION	
BIOL-330	ANIMAL BEHAVIOR	
BIOL-401	MAMMALOGY	
BIOL-402	ORNITHOLOGY	
BIOL-403	ICHTHYOLOGY	
BIOL-404	ENTOMOLOGY	
BIOL-443	IMMUNOLOGY	
BIOL-450	FIELD BOTANY	
CS-250	COMPUTER ORGANIZATION AND ARCHITECTURE	
CS-311	ALGORITHMS AND DATA STRUCTURES	
CS-360	SOFTWARE ENGINEERING	

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Total Credits		82.00
Elective	Elective Credits	6.00
MATH-175	CALCULUS II	
CS-445	DATABASES AND KNOWLEDGE MANAGEMENT	
CS-435	COMPUTER NETWORKS	
CS-430	OPERATING SYSTEMS	

Program Requirement: Select 18-23 credits from the following, CHEM-482, CS-360, CS-401, CS-420, CS-430, CS-435, CS-445, CS-475.

Sequential Plan of Study

Course	Title	Credits
First Year		
Fall		
BIOF-100	INTRODUCTION TO BIOINFORMATICS	3.00
CORE	Social & Behavioral Ways of Knowing	3.00
CORE	MATH-143 MATH-147 or MATH-170	4.00
ENGL-101	WRITING AND RHETORIC I	3.00
	Credits	13.00
Spring		
BIOL-181	ECOLOGY, EVOLUTION, DIVERSITY OF LIFE	4.00
CORE	Oral Communication	3.00
CS-108	INTRODUCTION TO COMPUTER SCIENCE	4.00
ENGL-102	WRITING AND RHETORIC II	3.00
MATH-170	CALCULUS I	4.00
	Credits	18.00
Second Year		
Fall		
CORE	Humanistic & Artistic Ways of Knowing	3.00
CORE	Social & Behavioral Ways of Knowing	3.00
CITPT-111	WEB DEVELOPMENT BASICS	3.00
CS-111	FOUNDATIONS OF PROGRAMMING	4.00
CS-226	SQL: STRUCTURED QUERY LANGUAGE	3.00
	Credits	16.00
Spring		
BIOL-182	CONCEPTS IN CELLULAR MECHANISMS	4.00
CORE	Humanistic & Artistic Ways of Knowing	3.00
CS-211	COMPUTER SCIENCE II	4.00
CS-253	INTRO TO SYSTEMS PROGRAMMING	4.00
	Credits	15.00
Third Year		
Fall		
BIOL-213	PLANT AND ANIMAL FORM AND FUNCTION	4.00
or BIOL-216	or FIELD EXPERIENCE IN BIOLOGY	
BIOF-301	COMPUTATIONAL GENOMICS	3.00
BIOL-331	ECOLOGY	3.00
BIOL-355	GENERAL MICROBIOLOGY	4.00
or BIOL-362	or CELLULAR AND MOLECULAR BIOLOGY Bioinformatics Electives ¹	2.00
Program Requirement		3.00
Spring	Credits	17.00
Spring	CENETICS	4.00
BIOL-341	GENETICS	
CHEM-105	GENERAL, ORGANIC AND BIOCHEMISTRY	4.00

	Credits	14.00
Fourth Year		
Fall		
BIOL-372	COMPUTATIONAL BIOSTATISTICS	4.00
Program Requirement	Bioinformatics Electives ¹	3.00
Elective	Elective Credits	3.00
Elective	Elective Credits	3.00
	Credits	13.00
Spring		
BIOL-460	EVOLUTION	4.00
BIOL-490	DIRECTED STUDY IN BIOLOGY	4.00
CORE	Integrative Seminar: Ethics & Values	3.00
Program Requirement	Bioinformatics Electives ¹	3.00
	Credits	14.00
	Total Credits	120.00

Program Requirement: Select 12 credits from the following, BIOF-350, BIOL-227, BIOL-228, BIOL-312, BIOL-314, BIOL-330, BIOL-401, BIOL-402, BIOL-403, BIOL-404, BIOL-443, BIOL-450, CS-250, CS-311, CS-360, CS-430, CS-435, CS-445, MATH-175.

Graduates with a BA/BS in Bioinformatics go on to obtain careers in a variety of fields:

- · Research Assistant
- · Data Collection/Analysis
- · Computer Science