# Bioinformatics, MS (Oakland)

The Master of Science (MS) in Bioinformatics seeks to provide students with core knowledge in bioinformatics programming, integrating knowledge from the biological, computational, and mathematical disciplines. Upon completion, students are equipped to apply bioinformatics and computational methods to biological problems. Students in the MS program have the opportunity to gain professional work experience via co-op.

The program consists of core course work in computational methods, programming, and statistics, enhanced by electives in molecular biology, biochemistry, molecular modeling, web development, database design and management, data mining, and other related topics.

### **Program Requirements**

Complete all courses and requirements listed below unless otherwise indicated.

Core Requirements		
Code	Title	Hours
Programming		
BINF 6200	Bioinformatics Programming	4
Computational Methods		
BINF 6310	Introduction to Bioinformatics	4
Statistics		
MATH 7340	Statistics for Bioinformatics	4
Research and Seminar		
Complete one of the following:		1-2
BIOL 6381	Ethics in Biological Research	
NNMD 5310	Bioethics in the Age of Artificial Intelligence	
Professional Development		
EESC 6500	Pathways to Professional Success	1

### **Concentration or Electives Option**

A concentration is not required. Students who choose not to declare a concentration will complete the Electives Option.

- · Biotechnology (p. 1)
- Omics (p. 1)
- Electives Option (p. 2)

#### **Optional Co-op Experience**

Code	Title	Hours
BINF 6964	Co-op Work Experience	0
or BINF 6965	Co-op Work Experience Abroad	

### **Program Credit/GPA Requirements**

32 total semester hours required Minimum 3.000 GPA required

BIOTECHNOLOGY CONCENTRATION		
Code	Title	Hours
BIOT 5120	Foundations in Biotechnology	3
BIOT 5621	Protein Principles in Biotechnology	3
BIOT 5750	Molecular Approaches in Biotechnology	3
Complete 5 semester hours of coursework from the Restricted Electives list below. (p. 2)		
Complete 4 semester hours of coursework from the Restricted Electives or Additional Electives lists below.		

OMICS CONCENTRATION		
Code	Title	Hours
BINF 6400	Genomics in Bioinformatics	4
BINF 6420	Omics in Bioinformatics	4

### 2 Bioinformatics, MS (Oakland)

BINF 6430	Transcriptomics in Bioinformatics	4
Complete 6 semester hours of coursework f	rom the Restricted Electives or Additional Electives lists below.	6
ELECTIVES OPTION	<b>-</b> 541.	

Coue	The	Tiouis
Complete 10 semester hours of coursework	from the Restricted Electives list below. (p. 2)	10
Complete 8 semester hours of coursework fi	rom the Restricted Electives or Additional Electives lists.	8

RESTRICTED	) ELECTIVES		
Code		Title	Hours
BINF 625	i0	Algorithmic Foundations in Bioinformatics	
BINF 640	00	Genomics in Bioinformatics	
BINF 642	20	Omics in Bioinformatics	
BINF 643	80	Transcriptomics in Bioinformatics	
BIOL 510	0	Biology Colloquium	
BIOL 554	3	Stem Cells and Regeneration	
BIOL 558	5	Evolution	
BIOL 559	3	Cell and Molecular Biology of Aging	
BIOL 630	1	Molecular Cell Biology	
BIOT 512	0	Foundations in Biotechnology	
BIOT 514	-5	Biotechnology Lab Skills	
BIOT 521	9	The Biotechnology Enterprise	
BIOT 562	1	Protein Principles in Biotechnology	
BIOT 575	0	Molecular Approaches in Biotechnology	
BIOT 585	0	Higher-Order Structure Analytics	
CHEM 56	520	Protein Chemistry	
CHEM 56	538	Molecular Modeling	
CS 5004		Object-Oriented Design	
CS 5008		Data Structures, Algorithms, and Their Applications within Computer Systems	
CS 5010		Programming Design Paradigm	
CS 5100		Foundations of Artificial Intelligence	
CS 5200		Database Management Systems	
CS 5400		Principles of Programming Language	
CS 5500		Foundations of Software Engineering	
CS 5600		Computer Systems	
CS 5800		Algorithms	
CS 6120		Natural Language Processing	
CS 6140		Machine Learning	
CS 6200		Information Retrieval	
CS 6220		Data Mining Techniques	
DA 5020		Collecting, Storing, and Retrieving Data	
DA 5030		Introduction to Data Mining/Machine Learning	
DAMG 61	05	Data Science Engineering with Python	
DS 5010		Introduction to Programming for Data Science	
DS 5020		Introduction to Linear Algebra and Probability for Data Science	
DS 5220		Supervised Machine Learning and Learning Theory	
DS 5230		Unsupervised Machine Learning and Data Mining	
EEMB 51	30	Population Dynamics	
HINF 622	20	Database Design, Access, Modeling, and Security	
INFO 610	05	Data Science Engineering Methods and Tools	
INSH 530	)1	Introduction to Computational Statistics	
INSH 530	)2	Information Design and Visual Analytics	
MATH 51	31	Introduction to Mathematical Methods and Modeling	

MATH 7207	Algorithms for Optimization
MATH 7243	Machine Learning and Statistical Learning Theory 1
MATH 7339	Machine Learning and Statistical Learning Theory 2
MATH 7342	Mathematical Statistics
MATH 7344	Regression, ANOVA, and Design
NNMD 5310	Bioethics in the Age of Artificial Intelligence
PHSC 6214	Experimental Design and Biostatistics

## **ADDITIONAL ELECTIVES**

Code	Title	Hours
Electives outside this list may be chosen in c	onsultation with faculty advisor.	
BIOE 5235	Biomedical Imaging	
BIOE 5420	Cellular Engineering	
BIOE 6100	Medical Physiology	
BIOL 5549	Inventions in Microbial Biotechnology	
BIOL 5573	Medical Microbiology	
BIOL 5581	Biological Imaging	
BIOL 5583	Immunology	
BIOL 5585	Evolution	
BIOL 5587	Comparative Neurobiology	
BIOL 5591	Advanced Genomics	
BIOL 5821	Cell and Gene Therapies	
BIOL 6300	Biochemistry	
BIOL 6303	Neurobiology and Behavior	
BIOT 5225	Managing and Leading a Biotechnology Company	
BIOT 5228	Planning and Executing Biotechnology Projects	
BIOT 5560	Bioprocess Fundamentals	
BIOT 5635	Downstream Processes for Biopharmaceutical Production	
BIOT 5640	Drug Product Processes for Biopharmaceuticals	
BIOT 5700	Molecular Interactions of Proteins in Biopharmaceutical Formulations	
BIOT 5810	Cutting-Edge Applications in Molecular Biotechnology	
BIOT 5820	Cellular Therapies	
BIOT 5840	Cell and Gene Therapy Lab	
BIOT 7245	Biotechnology Applications Laboratory	
BIOT 7983	Special Topics in Biotechnology	
CHEM 5550	Introduction to Glycobiology and Glycoprotein Analysis	
CHEM 5617	Protein Mass Spectrometry Laboratory	
CS 5610	Web Development	
CS 5700	Fundamentals of Computer Networking	
CS 6620	Fundamentals of Cloud Computing	
CS 7150	Deep Learning	
HINF 5101	Introduction to Health Informatics and Health Information Systems	
HINF 5102	Data Management in Healthcare	
HINF 5105	The American Healthcare System	
HINF 5110	Global Health Information Management	
HINF 5200	Theoretical Foundations in Personal Health Informatics	
INSH 5301	Introduction to Computational Statistics	
MATH 7203	Numerical Analysis 1	
MATH 7205	Numerical Analysis 2	
MATH 7233	Graph Theory	
MATH 7241	Probability 1	
MATH 7341	Probability 2	
NNMD 5370	Nanomedicine Research Techniques	
PHSC 5500	Repurposing Drugs for Cancer Immunotherapies	

### 4 Bioinformatics, MS (Oakland)

PHYS 5116	Network Science 1
PHYS 7332	Network Science Data 2