# Bioinformatics and Systems Biology Graduate Program

## 2021-22 Projected Course Offerings - Updated June 17, 2021

*Please note: Departments may change or cancel the quarter(s) in which their courses are offered. Refer to the schedule of classes for an active listing. The next quarter’s schedule is usually posted Friday of 5th week.*

*Patterns of typical quarters and alternating years are subject to change. Don’t rely on them for future years.*

---

Projected schedules for departments/classes not yet available are highlighted in pink. Wait for the schedule of classes or contact the department or instructor for info.

---

### BIOINFORMATICS AND SYSTEMS BIOLOGY CORE COURSES AND SEMINARS

<table>
<thead>
<tr>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
</table>

#### Core Classes for BISB Track
- Bioinformatics II: Introduction to Bioinformatics Algorithms (BENG 202/CSE 282) $\times$
- Bioinformatics III: Genomics, Proteomics, and Network Biology (BENG 203/CSE 283) $\times$
- Bioinformatics IV: Statistical Methods in Bioinformatics (MATH 283) $\times$

**For the fourth core class, choose one of**
- CSE 280A: Algorithms in Computational Biology $\times$
- CSE 284: Personal Genomics for Bioinformaticians $\times$
- ECE 208: Computational Evolutionary Biology $\times$
- BNFO 286/MED 283: Network Biology and Biomedicine $\times$

#### Seminars for BISB Track
- BNFO 281: Seminar in Bioinformatics and Systems Biology $\times \times \times$
- BNFO 283: Bioinformatics Student Research Talks $\times \times \times$

### BIOMEDICAL INFORMATICS CORE COURSES AND SEMINARS

<table>
<thead>
<tr>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
</table>

#### Core Classes for BMI Track
- Bioinformatics II: Introduction to Bioinformatics Algorithms (BENG 202/CSE 282) $\times$
- MED 264: Principles of Biomedical Informatics [BMI students take this instead of BENG 203/CSE 283] $\times$
- Bioinformatics IV: Statistical Methods in Bioinformatics (MATH 283) $\times$

**For the fourth core class, choose one of**
- CSE 280A: Algorithms in Computational Biology $\times$
- CSE 284: Personal Genomics for Bioinformaticians $\times$
- ECE 208: Computational Evolutionary Biology $\times$
- BNFO 286/MED 283: Network Biology and Biomedicine $\times$
- Bioinformatics III: Genomics, Proteomics, and Network Biology (BENG 203/CSE 283) $\times$

#### Seminars for BMI Track
- MED 262: Current Trends in Biomedical Informatics [BMI students take this instead of BNFO 281] $\times \times \times$
- BNFO 283: Bioinformatics Student Research Talks $\times \times \times$

### OTHER REQUIREMENTS (BOTH TRACKS)

<table>
<thead>
<tr>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
</table>

- BNFO 294: Scientific Ethics [Must register on both Tritonlink and ethics.ucsd.edu] $\ast$ $\times \times \times$
- Scientific Ethics Refresher every 4 years thereafter [No course number; register on ethics.ucsd.edu] $\ast$ $\times \times \times$
- BNFO 298: Research Rotation $\ast$ $\times \times \times$
- BNFO 299: Graduate Research $\ast$ $\times \times \times$
- BNFO 500: Teaching Assistantship $\ast$ $\times \times \times$

*$\ast$ For summers, contact the Graduate Coordinator to record ethics/rotations/research/TAs, in lieu of course credit

---

SEE NEXT PAGE FOR ELECTIVES
### BIOLOGY ELECTIVES

#### Elective BIO-1: Biochemistry
- **BENG 230A:** Biochemistry
- **CHEM 209:** Macromolecular Recognition
- **CHEM 213A:** Structure of Biomolecules and Biomolecular Assemblies (Not listed 2021-22, but 213B is)
- **CHEM 213B:** Biophysical Chemistry of Macromolecules
- **CHEM 216:** Chemical Biology

#### Elective BIO-2: Molecular Genetics
- **BICD 100:** Genetics
- **BGGN 206A:** Concepts of Reasoning and Experimentation (CORE) I
- **BGGN 220:** Graduate Molecular Biology (6 units) [Possible replacement for BGGN 220DEF in the future]
- **BGGN 223:** Graduate Genetics (4 units)

#### Elective BIO-3: Cell Biology
- **BICD 110:** Cell Biology
- **BICD 130:** Embryos, Genes, and Development
- **BGGN 222:** Graduate Cell Biology [Still on the books, possibly discontinued]
- **CHEM 221 / BGGN 230:** Signal Transduction [Still on the books, possibly discontinued]

### COMPUTER SCIENCE/MATH/STATISTICS ELECTIVES

#### Elective CS-1: Algorithms
- **CSE 101:** Design and Analysis of Algorithms
- **CSE 200:** Computability and Complexity
- **CSE 202:** Algorithm Design and Analysis
- **CSE 280A:** Algorithms in Computational Biology [Also a core option; may not be used as both core and elective]
- **MATH 261A:** Probabilistic Combinatorics and Algorithms [Offered odd years in fall]

#### Elective CS-2: Machine Learning and Data Mining
- **CSE 250A:** Principles of Artificial Intelligence: Probabilistic Reasoning and Learning
- **CSE 251A:** Principles of Machine Learning: Learning Algorithms [renumbered from CSE 250B]
- **CSE 251B:** Principles of Machine Learning: Neural Networks for Pattern Recognition [renumbered from CSE 253]
- **CSE 255:** Data Mining and Predictive Analytics
- **CSE 258:** Recommender Systems and Web Mining
- **ECE 208:** Computational Evolutionary Biology [Also a core option; may not be used as both core and elective]

#### Elective CS-3: Mathematics and Statistics
- **MATH 274:** Numerical Methods for Physical Modeling
- **MATH 280A:** Probability Theory
- **MATH 281A:** Mathematical Statistics
- **MATH 281B:** Mathematical Statistics
- **MATH 284:** Survival Analysis
- **PHYS 210A:** Equilibrium Statistical Mechanics (5 units)
- **PHYS 210B:** Nonequilibrium Statistical Mechanics

### SYSTEMS BIOLOGY ELECTIVES

#### Elective SB-1: Biological Systems
- **BENG 211:** Systems Biology and Bioengineering I: Biological Components [not offered in several years; possibly discontinued]
- **BENG 212:** Systems Biology and Bioengineering II: Large-Scale Data Analysis
- **BENG 227:** Transport Phenomena in Living Systems
- **BNFO 286/MED 283:** Network Biology and Biomedicine [Also a core option; may not be used as both core and elective]

#### Elective SB-2: Kinetic Modeling
- **BENG 125:** Modeling and Computation in Bioengineering
- **BNFO 284:** Nonlinear Dynamics in Quantitative Biology [Not offered this year. Instructor may replace it with a new course in the future, date not yet known.]
- **PHYS 276:** Quantitative Molecular Biology
- **CHEM 220:** Regulatory Circuits in Cells
### BIOMEDICAL INFORMATICS ELECTIVES

**Summer** | **Fall** | **Winter** | **Spring**
--- | --- | --- | ---
**Elective BMI-1: Biomedical Informatics**
- MED 263: Bioinformatics Applications to Human Disease (4 units) | X |  |
- MED 264: Principles of Biomedical Informatics (4 units) [Core for BMI, elective for BISB] | X |  |
- MED 267: Modeling Clinical Data and Knowledge for Computation (4 units) [Alternate years] | ? |  |
- MED 268: Statistics Concepts for Biomedical Research (4 units) |  |  |  |
- MED 273: Communicating Biomedical Informatics (4 units) [Alternate years] [Possibly discontinued] |  |  |  |
- MED 276: Grant Proposal Writing Practicum (2 units) [Alternate years] | ? |  |  |
- MED 277: Introduction to Biomedical Natural Language Processing (4 units) | ? |  |  |

Some BMI classes may be merged. Course numbers, titles, units, descriptions, scheduling, frequency, and other info may change. The following is tentative; details are not yet confirmed.

MED 265 and 269 may be merged and only offered in alternate years

| Summer | Fall | Winter | Spring |
--- | --- | --- | ---
MED 265: Informatics in Clinical Environments (4 units) [Alternate years] | X |  |  |
MED 269: Clinical Decision Support Systems at the Point of Care (4 units) [Alternate years] | ? |  |  |

### QUANTITATIVE BIOLOGY ELECTIVES

**Elective QBIO-1: Quantitative Biology**

| Summer | Fall | Winter | Spring |
--- | --- | --- | ---
BENG 235: Molecular Imaging and Quantitation in Living Cells |  |  |  |
BGGN 214: Introduction to Q-Biology [May be applied to BIO area elective requirement] | X |  |  |
MAE 263: Experimental Methods in Cell Mechanics |  | X |  |
PHYS 273: Information Theory and Pattern Formation in Biological Systems [Not listed 2021-22] |  |  |  |
PHYS 274: Stochastic Processes in Population Genetics |  | X |  |
PHYS 275: Biological Physics | X |  |  |
PHYS 277: Physics of the Cell [listed differently in two places; contact dept or instructor for info] |  | X |  |