Biochemistry is an interdisciplinary major that is administered jointly by the Biology and Chemistry Departments. Students interested in the biochemistry major may consult Seth Robertson (355E Higgins), Prof. Anthony Annunziato (401A Higgins), Prof. Kathy Dunn (412 Higgins), Prof. Eranthie Weerapana (202 Merkert), or Prof. Jianmin Gao (203 Merkert).

**Required Courses**

<table>
<thead>
<tr>
<th>BIOLOGY</th>
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<tbody>
<tr>
<td>□ BIOL 2000 Molecules &amp; Cells <em>(fall/spring)</em></td>
</tr>
<tr>
<td>□ BIOL 2010 Ecology &amp; Evolution <em>(fall/spring)</em> OR BIOL 3030 Introduction to Physiology <em>(fall/spring/summer)</em></td>
</tr>
<tr>
<td>□ BIOL 2040 Investigations in Molecular Cell Biology <em>(fall/spring)</em></td>
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<tr>
<td>□ One course in <strong>cell biology</strong> from the following list</td>
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<tr>
<td>• BIOL 3040 Cell Biology <em>(fall/spring)</em></td>
</tr>
<tr>
<td>• BIOL 3210 Plant Biology <em>(not offered 2019-2020)</em></td>
</tr>
<tr>
<td>• BIOL 4140 Microbiology <em>(spring)</em></td>
</tr>
<tr>
<td>□ One course in <strong>genetics or genomics</strong> from the following list</td>
</tr>
<tr>
<td>• BIOL 3150 Introduction to Genomics <em>(spring)</em></td>
</tr>
<tr>
<td>• BIOL 3190 Modern and Classical Genetics <em>(fall/spring)</em></td>
</tr>
<tr>
<td>• BIOL 3050 Genetics <em>(summer only)</em></td>
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</tbody>
</table>

**CHEMISTRY COURSES**

| □ CHEM 1109/1111 General Chemistry I with Lab (or CHEM 1117/1119) *(fall)* |
| □ CHEM 1110/1112 General Chemistry II with Lab (or CHEM 1118/1120) *(spring)* |
| □ CHEM 2231/2233 Organic Chemistry I with Lab (or CHEM 2241) *(fall)* |
| □ CHEM 2232/2234 Organic Chemistry II with Lab (or CHEM 2242) *(spring)* |
| □ CHEM 3351/3353 Analytical Chemistry/Lab *(fall)* |
| □ CHEM 4473 Physical Chem/Biochem Majors *(fall/spring)* |

**BIOCHEMISTRY COURSES**

**Option 1 (Biology) – may be taken in any order:**

□ BIOL 4350 Biological Chemistry *(fall/spring)*

□ BIOL 4400 Molecular Biology *(spring)*

**Option 2 (Chemistry) – to be taken In sequence:**

□ CHEM 4461 Biochemistry 1 *(fall)*

□ CHEM 4462 Biochemistry 2 *(spring)*

**MATHEMATICS COURSES**

□ Calculus II: MATH 1101 or MATH 1105 *(if credit through AP Calc BC, take another advanced math course)*

**PHYSICS COURSES**

□ PHYS 2100 Intro to Physics I with Lab *(calc-based)*

□ PHYS 2101 Intro to Physics II with Lab *(calc-based)*
ADVANCED ELECTIVES (2 courses, minimum of 5 credits total)
Students planning to go to Grad School are urged to become involved in Undergraduate Research or take an Advance Laboratory course.

### Fall 2019

**Lecture/Seminar Options:**
- Advanced Cell Biology (BIOL 4020)
- Introduction to Bioinformatics (BIOL 4200)
- Developmental Biology (BIOL 4320)
- Vaccine Development & Public Health (BIOL 5150)
- Literature for Neurological Diseases (BIOL 5370)
- Cancer as a Metabolic Disease (BIOL 5420)
- NMR Spectroscopy (CHEM 5539)
- Chemical Biology (CHEM 5567)

**Advanced Labs Options:**
- Research in Evolutionary Genomics (BIOL 4802)
- Research in Molecular Microbiology Lab (BIOL 4810)
- Research in Molecular Biology Lab (BIOL 4830)
- Investigations in Cellular Re-Programming (BIOL 4890)
- Two semesters of Undergraduate Research

### Spring 2020

**Lecture/Seminar Options:**
- Cancer Biology (BIOL 4510)
- Recombinant DNA Technology (BIOL 5060)
- Microbial Community Ecology (BIOL 5071) (2 credits)
- Microbiomes and Human Disease (BIOL 5100)
- Environmental Disruptors of Development (BIOL 5130)
- Immunity and Infectious Disease (BIOL 5230)
- Genomics & Personalized Medicine (BIOL 5430)
- Topics in Microbial Pathogenesis (BIOL 5460)
- Advanced Topics in Biochemistry (CHEM 5582)

**Advanced Labs Options:**
- Research in Molecular Biology Lab (BIOL 4830)
- Research in Molecular Genetics Lab (BIOL 4870)
- Two semesters of Undergraduate Research