## Biomolecular Science Major

## University of Michigan - Department of Chemistry

The Biomolecular Science major is designed to provide students with the core knowledge necessary to understand the chemical principles underpinning biology and the option to explore aspects of the subject of interest to them through a limited set of electives drawn from course offerings in chemistry, biophysics, and molecular, cellular and developmental biology. Biomolecular Science is a less extensive major than Biochemistry, and is primarily aimed at those planning a career outside of the biological sciences. Students who are intending to pursue graduate studies or an industrial career in biochemistry or related areas are strongly encouraged to elect the Biochemistry major.

## Prerequisites

- AP credit for Physics (125/127 or 139 ) \& (126/128 or 239) will fulfill the Physics requirement.
- AP credit for Math (120 \& 121) will fulfill the Math requirement.
- AP credit for Biology (195) will fulfill the Biology $171 \& 172$ requirement.

| Course \# | Course Description | Term Typically Offered | Credits |
| :---: | :---: | :---: | :---: |
| One of the following groups: <br> Students must take either CHEM 130/125/126 or CHEM 245/246/247; A.P. credit cannot substitute. |  |  |  |
| CHEM 125/126 CHEM 130 OR CHEM 245 CHEM 246/247 | General Chemistry Laboratory I and II | $F, W, S u$ | 2 |
|  | General Chemistry: Macroscopic Investigations \& Reaction Principles | $F, W, S u$ | 3 |
|  |  |  |  |
|  | Biomedical Analytical Chemistry | F, W | 2 |
|  | Biomedical Analytical Chemistry Laboratory I and II | F, W | 2 |
| One of the following groups; 150/151 or 140/141: |  |  |  |
| $\begin{gathered} \hline \text { PHYS } 150 / 151 \\ \text { OR } \\ \text { PHYS 140/141 } \\ \hline \end{gathered}$ | Fundamental Physics for the Life Sciences I/ Lab | $F, W, S p$ | 4/1 |
|  |  |  |  |
|  | General Physics I/ Elementary Laboratory I | $F, W, S p$ | 4/1 |
| One of the following groups; 250/251 or 240/241: |  |  |  |
| $\begin{gathered} \hline \text { PHYS } 250 / 251 \\ \text { OR } \\ \text { PHYS 240/241 } \\ \hline \end{gathered}$ | Fundamental Physics for the Life Sciences II/ Lab | $F, W, S p$ | 4/1 |
|  |  |  |  |
|  | General Physics II/ Elementary Laboratory II | $F, W, S p$ | 4/1 |
| All of the below: |  |  |  |
| BIO 171 | Introductory Biology: Ecology and Evolution | F, W, Sp, Su | 4 |
| BIO 172 | Introductory Biology: Molecular Cellular and Developmental | $F, W, S p$ | 4 |
| BIO 173 | Introductory Biology Laboratory | $F, W, S p$ | 2 |
| MATH 115 | Calculus I | $F, W, S p, S u$ | 4 |
| $\begin{gathered} \text { MATH } 116 \\ \text { OR } \\ \text { STATS } 250 \text { or } 280 \end{gathered}$ | Calculus II | $F, W, S p, S u$ | 4 |
|  |  |  |  |
|  | Introduction to Statistics and Data Analysis | $F, W, S p, S u$ | 4 |

## The Biomolecular Science Program must include the following:

## Core courses:

Students must elect 17 credits of core courses, with options for physical chemistry and introductory biochemistry courses.

| Course \# | Course Description |  | Credits |
| :---: | :---: | :---: | :---: |
| CHEM 210 | Structure and Reactivity I | $F, W, S p$ | 3 |
| CHEM 211 | Investigations in Chemistry | $F, W, S p$ | 2 |
| CHEM 215 | Structure and Reactivity II | $F, W$ | 3 |
| *CHEM 351 | Fundamentals of Biochemistry | F, W | 4 |
| $\begin{aligned} & \text { CHEM } 352 \\ & \text { OR } \\ & \text { CHEM } 353 \end{aligned}$ | Introduction to Biochemical Research Techniques: Laboratory | F, W | 2 |
|  | Introduction to Biochemical Research Techniques and Scientific Writing: Laboratory (ULWR) |  |  |
|  |  | F, W | 3 |
| One of the following; 230 OR 260: |  |  |  |
| CHEM 230 OR <br> CHEM 260 | Physical Chemical Principles and Applications | $F, W, S p$ | 3 |
|  |  |  |  |
|  | Chemical Principles | F, W | 3 |

## Elective Courses:

You must choose 3 from the following: at least one from each category, and at least one 400 level.
(Terms typically offered: Fall, Winter, Spring, Summer, Every Other Winter (EOW).) If left blank, course is not regularly offered.

| Course \# | Course Description | Typically Offered | Credits |
| :---: | :---: | :---: | :---: |
| At least one of the following: |  |  |  |
| CHEM 302 | Inorganic Chemistry: Molecules, Materials and Applications in Energy | F, W | 3 |
| CHEM 303 | Introductory Bioinorganic Chemistry: the Role of Metals in Life | F, W | 3 |
| CHEM 419 | Intermediate Physical Organic Chemistry | $F$ | 3 |
| CHEM 420 | Intermediate Organic Chemistry | W | 3 |
| CHEM 421 | Organic Chemistry of Drug Design | W | 3 |
| CHEM 425 | Special Topics in Organic Chemistry |  | 3 |
| CHEM 436 | Polymer Synthesis and Characterization | E.O.W. | 3 |
| CHEM 451 | Advanced Biochemistry: Macromolecular Structure and Function | F, W | 4 |
| CHEM 452 | Advanced Biochemistry: Cellular Processes | W | 4 |
| CHEM 453 | Biophysical Chemistry I: Thermodynamics and Kinetics | $F$ | 3 |
| CHEM 455 | Special Topics in Biochemistry | $F$ | 3 |
| CHEM 465 | Special Topics in Physical Chemistry |  | 3 |
| CHEM 474 | Environmental Chemistry | F | 3 |
| At least one of the following: |  |  |  |
| CHEM 422 or BIOPHYS 422 | Experimental Methods in Structural Biology | W | 3 |
| CHEM 440 or BIOPHYS 440 | Biophysics of Disease | $F$ | 3 |
| BIOPHYS 420 | Structural Biology: The Architecture of Life | W | 3 |
| BIOPHYS 421 | Structural Biology: Biophysical Controversies | $F$ | 3 |


| Elective Courses: Continue from page 2. |  | Typically <br> Offered | Credits <br> Course \# Course Description |
| :---: | :--- | :---: | :---: |
| BIO 305 | Genetics | F, W, Sp, Su | 4 |
| MCDB 405 | Molecular Develop | E.O.W. | 3 |
| MCDB 422 | Brain Development | W | 3 |
| MCDB 427 | Molecular Biology | F | 4 |
| MCDB 428 | Cell Biology | W | 4 |
| MCDB 433 | Plant Biochemistry | F | 3 |
| MCDB 436 | Human Immunology | W | 3 |
| MCDB 452 | The Visual System | F,W | 3 |
| MIRCRBIOL 405 | Med Microbio \& ID | F | 4 |
| PHRMACOL 310 | Pharmacology and Therapeutics | W | 3 |
| PHRMACOL 425 | Development of New Medications: Pharmacology in Action | F | 4 |
| PHYSIOL 502 | Human Physiology |  |  |

## Biomolecular Science honors:

Students may obtain honors in Biomolecular Science by successfully completing all courses required for the Biomolecular Science major with an overall GPA of 3.4. In addition, students obtaining Honors must complete one additional upper-level Chemistry elective (chosen in consultation with the honors advisor), complete four credits elected over at least two terms of CHEM 398 and write a thesis based on their undergraduate research. Students must register for one credit of CHEM 498 in the term in which they plan to submit their thesis.

## Biomolecular Science GPA requirement:

A student must earn a cumulative grade point average (GPA) of at least 2.0 in all courses required for the major including prerequisites. Transfer courses are not calculated into the GPA.

Exclusions: Students who elect a major in Biomolecular Science may not elect the following majors: Biochemistry, Chemistry, Interdisciplinary Chemical Sciences, Biophysics, Biology, General Biology; Biology, Health, and Society; Molecular, Cellular, and Developmental Biology (formerly known as Cell and Molecular Biology, or CMB); Ecology and Evolutionary Biology; Microbiology; or Neuroscience. They may not elect a minor in Biology, or any of the Chemistry minors. They may also not elect a degree program in Biomedical Engineering or Pharmaceutical Sciences.

## NOTES:

Students must take either CHEM 130/125/126 or CHEM 245/246/247; A.P. credit cannot substitute.

* Students are strongly encouraged to take CHEM 351 but could substitute this course requirement with MCDB 310 or BIOLCHEM 415.

