Students in the MIT Department of Biology thrive in an atmosphere that promotes exploration and collaboration across all areas of research and study. The department's strong faculty rankings reflect that MIT Biology professors have a passion for instruction and strive to teach each course better than it's ever been taught before. Rigorous standards and a supportive culture combine to foster a powerful environment for learning at MIT.

The department is home to approximately 200 undergraduates, 200 graduate students, 100+ postdoctoral researchers, and more than 60 world-renowned faculty, including:

- 3 Nobel laureates
- 30 members of the National Academy of Sciences
- 16 Howard Hughes Medical Institute (HHMI) investigators
- 5 recipients of the National Medal of Science

Headquartered at the Koch Biology Building 68, the activities of the department span five additional state-ofthe-art research locations:

- Koch Institute for Integrative Cancer Research
- Whitehead Institute for Biomedical Research
- McGovern Center for Brain Research
- Picower Institute for Learning and Memory
- Broad Institute
- Ragon Institute



The department of Biology conducts research in the following fields, and undergraduates are exposed to a broad range of these activities:

- Biochemistry and biophysics
- Bioengineering
- Cancer biology
- Cell biology
- Computational and systems biology
- Developmental biology
- Genetics
- Human genetics
- Immunology
- Microbiology
- Molecular medicine and human disease
- Neurobiology
- Plant molecular biology
- Structural biology

The undergraduate Biology program at MIT offers a robust course curriculum with an extensive lab research component, leading to a sophisticated understanding of the fundamental principles and current approaches in biology. This training provides excellent preparation for careers in such fields as:

- Academia/Research Institutions
- Medicine
- Biotechnology, biomedical and pharmaceutical industries
- Government and public policy
- Intellectual property/patent law
- Consulting/venture capital
- Science writing and communication
- Science education and outreach

#### For Further Information, Contact:

Undergraduate Program Joshua Stone 617-253-4718 <u>stonej@mit.edu</u>

#### **Educational Administrator** Dr. Janice Chang

617-253-7344 jdchang@mit.edu

Biology Education Office Room 68-120 617-253-4718 <u>undergradbio@mit.edu</u> Biology website: <u>https://biology.mit.edu</u>

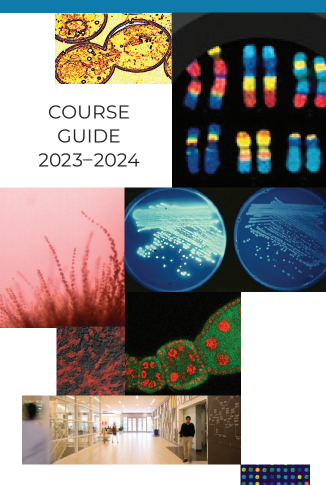
**Biology Department Faculty Contacts:** 

Undergraduate Officer Prof. Adam Martin 617-324-0074 acmartin@mit.edu

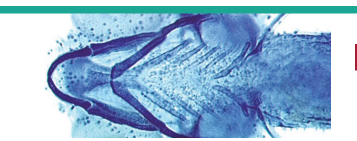
Head of Department Prof. Amy Keating 617-452-3398 keating@mit.edu

# THE UNDERGRADUATE PROGRAM IN

## BIOLOGY AT MIT



Biology



#### THE BIOLOGY CURRICULUM

#### SB IN BIOLOGY, COURSE 7

Introduct	ory Biology (ch	ioose or	ne)
7.012 7.015	Fall Fall	7.014 7.016	Spring Spring
Core Sub	jects		
7.03	Fall/Spring	Genetics	
7.05 or 5.07	Spring Fall	Biochemistry	
7.06	Fall/Spring	Cell Biology	
5.601 5.602	Fall/Spring Fall/Spring <sub>OR</sub>	Thermodynamics I & Thermodynamics II	
20.110	Fall	Thermodynamics of Biomoelcular Systems	
Laborato	ry Subjects		
7.002	Fall/Spring		mentals of mental Molecular y
7.003	Fall/Spring	Applie Labora	d Molecular Biolog itory)
Second C	CI-M		
7.19	Fall/Spring		nunication in mental Biology
	mmunication Ir s required for m		in the Major
MINORI	N BIOLOGY		

### Electives.

\*Half semester subjects that together fulfill one biology restricted elective

^Not offered 2023-2024

#### **Biology Restricted Electives**

7.08J

7.093\*

7.094\*

7.20J

7.21

7.23J

7.24

7.26

7.27

7.28

7.29J

7.30J

7.32

7.33J

7.35

7.371^

7.45

7.46

7.49J

9.17

9.26J

y Restricted Electives		
Spring	Fundamentals of Chemical Biology	
Spring	Modern Biostatistics	
Spring	Modern Computational Biology	
Fall	Human Physiology	
Fall	Microbial Physiology	
Spring	Immunology	
Spring	Advanced Concepts in Immunology	
Spring	Molecular Basis of Infectious Disease	
Spring	Principles of Human Disease and Aging	
Spring	Molecular Biology	
Spring	Cellular and Molecular Neurobiology	
Fall	Fundamentals of Ecology	
Fall	Systems Biology	
Spring	Evolutionary Biology: Concepts, Models and Computation	
Spring	Human Genetics and Genomics	
Fall	Biological and Engineering Principles Underlying Novel Biotherapeutics	
Fall	The Hallmarks of Cancer	
Fall	Building with Cells	
Spring	Developmental Neurobiology	
Fall	Systems Neuroscience Laboratory (CI-M)	
Spring	Principles and Applications of Genetic Engineering	

#### ions of Genetic Engineering for Biotechnology and Neuroscience

#### SB IN CHEMISTRY AND BIOLOGY, COURSE 5-7

An interdepartmental program offered jointly by the departments of Chemistry and Biology focuses on the intersections of these two subject areas, encompassing Biochemistry and Chemical Biology. There is flexibility in the elective subjects and the lab tracks that enables students to tailor their major program to their specific interests. For more information see <u>chemistry.mit.edu</u>.

#### SB IN COMPUTER SCIENCE AND MOLECULAR BIOLOGY, COURSE 6-7

An interdepartmental curriculum offered jointly by EECS and the Department of Biology, Course 6-7 prepares students for careers in emerging areas at the interface of biology and engineering—including bioinformatics and computational molecular biology.

For more information see www.eecs.mit.edu

For interdepartmental programs, students are full members of both departments, with one academic advisor from each department.

#### LABORATORY/RESEARCH

- · Students gain hands-on biology laboratory research experience through 7.002/7.003.
- · Undergraduate Research Opportunities Program (UROP)
- Students who demonstrate outstanding research effort may participate in the annual Undergraduate Research Symposium.



#### **ADVISING**

11 18 88

Every student majoring in Biology, including double-majors, Course 5-7 and Course 6-7 students, is assigned to a Biology faculty advisor.

- Two meetings per semester: registration and mid-term
- Additional meetings upon request

#### Help with:

- Course selections and online approvals
- Online add/drop approval
- Academic progress
- Career advice

#### **BIOLOGY UNDERGRADUATE** STUDENT ASSOCIATION (BUSA)

The Biology Undergraduate Student Association (BUSA) serves all MIT students with an interest in biology. BUSA helps to broaden the biology undergraduate experience through both social and academic activities.

Contact us at: bexec@mit.edu

