SCHOOL OF SCIENCE

Degrees Offered in the School of Science

Biology (Course 7)

2.0.099 (000.007)		
SB	Biology	
PhD	Biology	
PhD	Biochemistry	
PhD	Biological Oceanography (jointly offered with WHOI)	
PhD	Biophysical Chemistry and Molecular Structure	
PhD	Cell Biology	
PhD	Computational and Systems Biology	
PhD	Developmental Biology	
PhD	Genetics	
PhD	Immunology	
PhD	Microbiology	
PhD	Molecular Biology	
PhD	Neurobiology	

Brain and Cognitive Sciences (Course 9)

	• • • • • • • • • • • • • • • • • • • •	
SB	Brain and Cognitive Sciences	
PhD	Cognitive Science	
PhD	Cognitive Science and Statistics ¹	
PhD	Neuroscience	
PhD	Neuroscience and Statistics 1	

Chemistry (Course 5)

SB	Chemistry
PhD, ScD	Chemistry

Chemistry and Biology (Course 5-7)

Chemistry and Biology 1

Climate System Science and Engineering (Course 1-12)

Climate System Science and Engineering ¹ SB

Computation and Cognition (Course 6-9)

SB	Computation and Cognition ¹
MEng	Computation and Cognition ¹

Computational and Systems Biology

Computational and Systems Biology ¹

Computational Science and Engineering

SM	Computational Science and Engineering ¹	
PhD, ScD	Aerospace Engineering and Computational Science 12	
PhD, ScD	Chemical Engineering and Computation ¹	
PhD, ScD	Civil Engineering and Computation ¹	

PhD, ScD	Computational Earth, Science and Planetary Sciences
PhD, ScD	Computational Materials Science and Engineering ¹
PhD, ScD	Computational Nuclear Science and Engineering ¹
PhD, ScD	Environmental Engineering and Computation ¹
PhD, ScD	Mathematics and Computational Science ¹
PhD, ScD	Mechanical Engineering and Computation ¹
PhD, ScD	Nuclear Engineering and Computation ¹

Computer Science and Molecular Biology (Course 6-7P)

Computer Science and Molecular Biology ¹

Earth, Atmospheric, and Planetary Sciences (Course 12)

Laran, Manospin	crie, una rianciary sciences (course 12)	
SB	Earth, Atmospheric, and Planetary Sciences	
SM	Atmospheric Science	
SM	Chemical Oceanography (jointly offered with WHOI)	
SM	Climate Science	
SM	Earth and Planetary Sciences	
SM	Marine Geology and Geophysics (jointly offered with WHOI)	
SM	Physical Oceanography (jointly offered with WHOI)	
PhD, ScD	Atmospheric Chemistry	
PhD, ScD	Atmospheric Science	
PhD, ScD	Biological Oceanography (jointly offered with WHOI)	
PhD, ScD	Chemical Oceanography (jointly offered with WHOI)	
PhD, ScD	Climate Science	
PhD, ScD	Computational Earth, Atmospheric and Planetary Sciences ¹	
PhD, ScD	Geochemistry	
PhD, ScD	Geology	
PhD, ScD	Geophysics	
PhD, ScD	Marine Geology and Geophysics (jointly offered with WHOI)	
PhD, ScD	Physical Oceanography (jointly offered with WHOI)	
PhD, ScD	Planetary Sciences	

Mathematics (Course 18)

SB	Mathematics	
SB	Mathematics with Computer Science	
PhD, ScD	Mathematics	
PhD, ScD	Mathematics and Computational Science ¹	
PhD	Mathematics and Statistics ¹	

Microbiology

PhD Microbiology 1

Physics (Course 8)

1y 51.65 (CO 41.5C O)		
SB	Physics	
SM	Physics	

PhD, ScD **Physics**

PhD Physics, Statistics, and Data Science

Notes

Many departments make it possible for a graduate student to pursue a simultaneous master's degree.

Several departments also offer undesignated degrees, which lead to the Bachelor of Science without departmental designation. The curricula for these programs offer students opportunities to pursue broader programs of study than can be accommodated within a fouryear departmental program.

- See Interdisciplinary Programs (https://catalog.mit.edu/ interdisciplinary).
- Students who matriculated in the Department of Aeronautics and Astronautics doctoral program and the Computational Science and Engineering (CSE) doctoral program in academic year 2023-2024 or earlier can choose eitherPhD/ScD in Computational Science and Engineering or the PhD/ScD in Aerospace Engineering and Computational Science. AeroAstro/CSE students who matriculate in academic year 2024-2025 or later will receive the PhD/ScD in Aerospace Engineering and Computational Science.