INTERDISCIPLINARY GRADUATE PROGRAMS

Interdisciplinary Graduate Degrees

Advanced Urbanism
- PhD Advanced Urbanism

Computation and Cognition (Course 6-9P)
- MEng Computation and Cognition

Computational and Systems Biology
- PhD Computational and Systems Biology

Computational Science and Engineering
- SM Computational Science and Engineering
- PhD, ScD Aerospace Computational Engineering
- PhD, ScD Civil Engineering and Computation
- PhD, ScD Computational Science and Engineering
- PhD, ScD Computational Earth, Science and Planetary Sciences

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

Design and Management (Integrated Design and Management & System Design and Management)
- SM Engineering and Management

Health Sciences and Technology (HST)
- SM Health Sciences and Technology
- MD Medical Sciences (degree from Harvard Medical School)
- ScD, PhD Health Sciences and Technology
- ScD, PhD Health Sciences and Technology—Bioastronautics
- ScD, PhD Health Sciences and Technology—Medical Engineering and Medical Physics

History, Anthropology, and Science, Technology and Society
- PhD History, Anthropology, and Science, Technology and Society

Leaders for Global Operations
- SM/MBA Engineering/Management

Microbiology
- PhD Microbiology

Oceanography and Applied Ocean Science and Engineering
- SM Oceanographic Engineering
- ScD, PhD Applied Ocean Science and Engineering
- ScD, PhD Biological Oceanography
- ScD, PhD Chemical Oceanography
- ScD, PhD Marine Geology and Geophysics
- ScD, PhD Physical Oceanography

Operations Research
- SM Operations Research
- PhD Operations Research

Polymers and Soft Matter
- PhD, ScD Polymers and Soft Matter

Real Estate Development
- SM Real Estate Development

Statistics
- PhD Aeronautics and Astronautics and Statistics
- PhD Cognitive Science and Statistics
- PhD Economics and Statistics
- PhD Mathematics and Statistics
- PhD Mechanical Engineering and Statistics
- PhD Neuroscience and Statistics
- PhD Physics, Statistics, and Data Science
- PhD Political Science and Statistics
- PhD Social and Engineering Systems and Statistics

Supply Chain Management
- MASc Supply Chain Management
- MEng Supply Chain Management

Technology and Policy
- SM Technology and Policy

Transportation
- SM Transportation
- PhD, ScD Transportation

1 See Interdisciplinary Programs (http://catalog.mit.edu/interdisciplinary).
2 With the exception of engineering, the SM is only available as an interim degree for doctoral candidates or for those who leave the program before the completion of the doctoral degree.