

DEGREE CHARTS

Undergraduate Degree Charts

General Bachelor of Science Degree Requirements (<https://catalog.mit.edu/mit/undergraduate-education/general-institute-requirements>)

School of Architecture and Planning

Architecture (Course 4) (<https://catalog.mit.edu/degree-charts/architecture-course-4>)

Art and Design (Course 4-B) (<https://catalog.mit.edu/degree-charts/architecture-course-4-b>)

Planning (Course 11) (<https://catalog.mit.edu/degree-charts/planning-course-11>)

School of Engineering

Aerospace Engineering (Course 16) (<https://catalog.mit.edu/degree-charts/aerospace-engineering-course-16>)

Archaeology and Materials as Recommended by the Department of Materials Science and Engineering (Course 3-C) (<https://catalog.mit.edu/degree-charts/archaeology-materials-course-3-c>)

Artificial Intelligence and Decision Making (6-4) (<https://catalog.mit.edu/degree-charts/artificial-intelligence-decision-making-course-6-4>)

Biological Engineering (Course 20) (<https://catalog.mit.edu/degree-charts/biological-engineering-course-20>)

Chemical-Biological Engineering (Course 10-B) (<https://catalog.mit.edu/degree-charts/chemical-biological-engineering-course-10-b>)

Chemical Engineering (Course 10) (<https://catalog.mit.edu/degree-charts/chemical-engineering-course-10>)

Chemical Engineering as Recommended by the Department of Chemical Engineering (Course 10-C) (<https://catalog.mit.edu/degree-charts/chemical-engineering-course-10-c>)

Computer Science and Engineering (Course 6-3) (<https://catalog.mit.edu/degree-charts/computer-science-engineering-course-6-3>)

Electrical Engineering with Computing (Course 6-5) (<https://catalog.mit.edu/degree-charts/electrical-engineering-computing-6-5>)

Engineering (Course 1-ENG) (<https://catalog.mit.edu/degree-charts/engineering-civil-environmental-engineering-course-1-eng>)

Engineering (Course 2-A) (<https://catalog.mit.edu/degree-charts/mechanical-engineering-course-2-a>)

Engineering (Course 10-ENG) (<https://catalog.mit.edu/degree-charts/engineering-chemical-engineering-course-10-eng>)

Engineering (Course 16-ENG) (<https://catalog.mit.edu/degree-charts/engineering-aeronautics-astronautics-course-16-eng>)

Engineering (Course 22-ENG) (<https://catalog.mit.edu/degree-charts/engineering-nuclear-science-engineering-course-22-eng>)

Materials Science and Engineering (Course 3) (<https://catalog.mit.edu/degree-charts/materials-science-engineering-course-3>)

Materials Science and Engineering (Course 3-A) (<https://catalog.mit.edu/degree-charts/materials-science-engineering-course-3-a>)

Mechanical and Ocean Engineering (Course 2-OE) (<https://catalog.mit.edu/degree-charts/mechanical-ocean-engineering-course-2-oe>)

Mechanical Engineering (Course 2) (<https://catalog.mit.edu/degree-charts/mechanical-engineering-course-2>)

Nuclear Science and Engineering (Course 22) (<https://catalog.mit.edu/degree-charts/nuclear-science-engineering-course-22>)

School of Humanities, Arts, and Social Sciences

Anthropology (Course 21A) (<https://catalog.mit.edu/degree-charts/anthropology-course-21a>)

Comparative Media Studies (CMS) (<https://catalog.mit.edu/degree-charts/comparative-media-studies-cms>)

Economics (Course 14-1) (<https://catalog.mit.edu/degree-charts/economics-course-14>)

Global Studies and Languages (Course 21G) (<https://catalog.mit.edu/degree-charts/global-studies-languages-course-21g>)

History (Course 21H) (<https://catalog.mit.edu/degree-charts/history-course-21h>)

Humanities (Course 21) (<https://catalog.mit.edu/degree-charts/humanities-course-21>)

Humanities and Engineering (Course 21E) (<https://catalog.mit.edu/degree-charts/humanities-engineering-course-21e>)

Humanities and Science (Course 21S) (<https://catalog.mit.edu/degree-charts/humanities-science-course-21s>)

Linguistics and Philosophy (Course 24-2) (<https://catalog.mit.edu/degree-charts/linguistics-philosophy-course-24-2>)

Literature (Course 21L) (<https://catalog.mit.edu/degree-charts/literature-course-21l>)

Mathematical Economics (Course 14-2) (<https://catalog.mit.edu/degree-charts/mathematical-economics-course-14-2>)

Music (Course 21M) (<https://catalog.mit.edu/degree-charts/music-course-21m>)

Philosophy (Course 24-1) (<https://catalog.mit.edu/degree-charts/philosophy-course-24-1>)

Political Science (Course 17) (<https://catalog.mit.edu/degree-charts/political-science-course-17>)

Science, Technology, and Society/Second Major (STS) (<https://catalog.mit.edu/degree-charts/science-technology-society-sts>)

Theater Arts (Course 21T) (<https://catalog.mit.edu/degree-charts/theater-arts-course-21t>)

Writing (Course 21W) (<https://catalog.mit.edu/degree-charts/writing-course-21w>)

Sloan School of Management

Business Analytics (Course 15-2) (<https://catalog.mit.edu/degree-charts/business-analytics-course-15-2>)

Finance (Course 15-3) (<https://catalog.mit.edu/degree-charts/finance-course-15-3>)

Management (Course 15-1) (<https://catalog.mit.edu/degree-charts/management-course-15-1>)

School of Science

Biology (Course 7) (<https://catalog.mit.edu/degree-charts/biology-course-7>)

Brain and Cognitive Sciences (Course 9) (<https://catalog.mit.edu/degree-charts/brain-cognitive-sciences-course-9>)

Chemistry (Course 5) (<https://catalog.mit.edu/degree-charts/chemistry-course-5>)

Earth, Atmospheric, and Planetary Sciences (Course 12) (<https://catalog.mit.edu/degree-charts/earth-atmospheric-planetary-sciences-course-12>)

Mathematics (Course 18) (<https://catalog.mit.edu/degree-charts/mathematics-course-18>)

Mathematics with Computer Science (Course 18-C) (<https://catalog.mit.edu/degree-charts/mathematics-computer-science-course-18-c>)

Physics (Course 8) (<https://catalog.mit.edu/degree-charts/physics-course-8>)

MIT Schwarzman College of Computing

Computer Science and Engineering (Course 6-3) (<https://catalog.mit.edu/degree-charts/computer-science-engineering-course-6-3>)

Artificial Intelligence and Decision Making (Course 6-4) (<https://catalog.mit.edu/degree-charts/artificial-intelligence-decision-making-course-6-4>)

Electrical Engineering with Computing (Course 6-5) (<https://catalog.mit.edu/degree-charts/electrical-engineering-computing-6-5>)

Interdisciplinary Programs

Chemistry and Biology (Course 5-7) (<https://catalog.mit.edu/degree-charts/chemistry-biology-course-5-7>)

Climate System Science and Engineering (Course 1-12) (<https://catalog.mit.edu/degree-charts/climate-system-science-engineering-course-1-12>)

Computation and Cognition (Course 6-9) (<https://catalog.mit.edu/degree-charts/computation-cognition-6-9>)

Computer Science and Molecular Biology (Course 6-7) (<https://catalog.mit.edu/degree-charts/computer-science-molecular-biology-course-6-7>)

Computer Science, Economics, and Data Science (Course 6-14) (<https://catalog.mit.edu/degree-charts/computer-science-economics-data-science-course-6-14>)

Urban Science and Planning with Computer Science (Course 11-6) (<https://catalog.mit.edu/degree-charts/urban-science-planning-computer-science-11-6>)

Graduate Degree Charts

Degree charts are provided below for several graduate programs. Consult departmental chapters for information on graduate program and the Graduate Education Section for general Institute requirements for graduate degrees (<https://catalog.mit.edu/mit/graduate-education/general-degree-requirements>).

School of Architecture and Planning

Architecture (MArch) (<https://catalog.mit.edu/degree-charts/master-architecture>)

Architecture Studies (SMArchS) (<https://catalog.mit.edu/degree-charts/master-architecture-studies>)

Art, Culture, and Technology (SM) (<https://catalog.mit.edu/degree-charts/master-art-culture-technology>)

City Planning (SM) (<https://catalog.mit.edu/degree-charts/master-city-planning>)

School of Engineering

Aeronautics and Astronautics Fields (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-aeronautics-astronautics>)

Biological Engineering (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-biological-engineering>)

Civil and Environmental Engineering (SM) (<https://catalog.mit.edu/degree-charts/master-civil-environmental-engineering>)

Civil and Environmental Engineering (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-civil-environmental-engineering>)

Electrical Engineering and Computer Science (MEng, Course 6-P) (<https://catalog.mit.edu/degree-charts/master-electrical-engineering-computer-science-course-6-p>)

Materials Science and Engineering (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-materials-science-engineering>)

Nuclear Science and Engineering (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-nuclear-science-engineering>)

Social and Engineering Systems (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-social-engineering-systems>)

School of Humanities, Arts, and Social Sciences

Data, Economics, and Design of Policy (MAsC) (<https://catalog.mit.edu/degree-charts/master-applied-science-data-economics-design-policy>)

Economics (PhD) (<https://catalog.mit.edu/degree-charts/phd-economics>)

Linguistics (SM) (<https://catalog.mit.edu/degree-charts/sm-linguistics>)

Science Writing (SM) (<https://catalog.mit.edu/degree-charts/master-science-writing>)

School of Science

Brain and Cognitive Sciences Fields (PhD) (<https://catalog.mit.edu/degree-charts/phd-brain-cognitive-sciences>)

Chemistry (PhD) (<https://catalog.mit.edu/degree-charts/phd-chemistry>)

Earth, Atmospheric, and Planetary Sciences Fields (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-earth-atmospheric-planetary-sciences>)

Mathematics (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-mathematics>)

College of Computing

Electrical Engineering and Computer Science (MEng, Course 6-P) (<https://catalog.mit.edu/degree-charts/master-electrical-engineering-computer-science-course-6-p>)

Social and Engineering Systems (PhD/ScD) (<https://catalog.mit.edu/degree-charts/phd-social-engineering-systems>)

Interdisciplinary Programs

Biological Oceanography (PhD) (<https://catalog.mit.edu/degree-charts/phd-biological-oceanography>)

Computation and Cognition (MEng, Course 6-9P) (<https://catalog.mit.edu/degree-charts/master-computation-cognition-course-6-9p>)

Computational and Systems Biology (PhD) (<https://catalog.mit.edu/degree-charts/phd-computational-systems-biology>)

Computational Science and Engineering (SM) (<https://catalog.mit.edu/degree-charts/master-computational-science-engineering>)

Computational Science and Engineering (PhD) (<https://catalog.mit.edu/degree-charts/phd-computational-science-engineering>)

Computer Science and Molecular Biology (MEng, Course 6-7P) (<https://catalog.mit.edu/degree-charts/master-computer-science-molecular-biology-course-6-7p>)

Computer Science, Economics, and Data Science (MEng, Course 6-14P) (<https://catalog.mit.edu/degree-charts/master-computer-science-economics-data-science-course-6-14-p>)

Engineering and Management (System Design and Management, SM) (<https://catalog.mit.edu/degree-charts/sm-system-design-management>)

Microbiology (PhD) (<https://catalog.mit.edu/degree-charts/phd-microbiology>)

Music Technology and Computation (MAsC & SM) (<https://catalog.mit.edu/degree-charts/master-music-technology-computation>)

Physical Oceanography (PhD) (<https://catalog.mit.edu/degree-charts/phd-physical-oceanography>)

Real Estate Development (SM) (<https://catalog.mit.edu/degree-charts/master-real-estate-development>)

Statistics (PhD) (<https://catalog.mit.edu/degree-charts/interdisciplinary-doctoral-statistics>)

Supply Chain Management (MAsC & MEng) (<https://catalog.mit.edu/degree-charts/master-supply-chain-management>)

DEGREE CHARTS

Technology and Policy (SM) (<https://catalog.mit.edu/degree-charts/master-technology-policy>)

Transportation (SM) (<https://catalog.mit.edu/degree-charts/master-transportation>)

Transportation (PhD) (<https://catalog.mit.edu/degree-charts/phd-transportation>)