DEGREE CHARTS

Undergraduate Degree Charts

General Bachelor of Science Degree Requirements (*http://* catalog.mit.edu/mit/undergraduate-education/general-instituterequirements)

School of Architecture and Planning

Architecture (Course 4) (*http://catalog.mit.edu/degree-charts/ architecture-course-4*)

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

Planning (Course 11) (*http://catalog.mit.edu/degree-charts/ planning-course-11*)

School of Engineering

Aerospace Engineering (Course 16) (*http://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) (*http:// catalog.mit.edu/degree-charts/archaeology-materials-course-3-c*)

Artificial Intelligence and Decision Making (6-4) (*http:// catalog.mit.edu/degree-charts/artifical-intelligence-decisionmaking-course-6-4*)

Biological Engineering (Course 20) (*http://catalog.mit.edu/degree-charts/biological-engineering-course-20*)

Chemical-Biological Engineering (Course 10-B) (*http://* catalog.mit.edu/degree-charts/chemical-biological-engineeringcourse-10-b)

Chemical Engineering (Course 10) (*http://catalog.mit.edu/degree-charts/chemical-engineering-course-10*)

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

Computer Science and Engineering (Course 6-3) (*http://* catalog.mit.edu/degree-charts/computer-science-engineeringcourse-6-3)

Electrical Engineering and Computer Science (Course 6-2) (*http:// catalog.mit.edu/degree-charts/electrical-engineering-computer- science-course-6-2*)

Electrical Science and Engineering (Course 6-1) (*http://* catalog.mit.edu/degree-charts/electrical-science-engineeringcourse-6-1) Engineering (Course 1-ENG) (*http://catalog.mit.edu/degree-charts/* engineering-civil-environmental-engineering-course-1-eng)

Engineering (Course 2-A) (*http://catalog.mit.edu/degree-charts/ mechanical-engineering-course-2-a*)

Engineering (Course 10-ENG) (*http://catalog.mit.edu/degree-charts/ engineering-chemical-engineering-course-10-eng*)

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

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

Materials Science and Engineering (Course 3) (http:// catalog.mit.edu/degree-charts/materials-science-engineeringcourse-3)

Materials Science and Engineering (Course 3-A) (http:// catalog.mit.edu/degree-charts/materials-science-engineeringcourse-3-a)

Mechanical and Ocean Engineering (Course 2-OE) (http:// catalog.mit.edu/degree-charts/mechanical-ocean-engineeringcourse-2-oe)

Mechanical Engineering (Course 2) (*http://catalog.mit.edu/degree-charts/mechanical-engineering-course-2*)

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

School of Humanities, Arts, and Social Sciences

Anthropology (Course 21A) (*http://catalog.mit.edu/degree-charts/ anthropology-course-21a*)

Comparative Media Studies (CMS) (*http://catalog.mit.edu/degree-charts/comparative-media-studies-cms*)

Economics (Course 14-1) (*http://catalog.mit.edu/degree-charts/* economics-course-14)

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

History (Course 21H) (*http://catalog.mit.edu/degree-charts/history-course-21h*)

Humanities (Course 21) (*http://catalog.mit.edu/degree-charts/ humanities-course-21*)

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

Humanities and Science (Course 21S) (*http://catalog.mit.edu/degree-charts/humanities-science-course-21S*)

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

Literature (Course 21L) (*http://catalog.mit.edu/degree-charts/ literature-course-21l*)

Mathematical Economics (Course 14-2) (*http://catalog.mit.edu/ degree-charts/mathematical-economics-course-14-2*)

Music (Course 21M-1) (*http://catalog.mit.edu/degree-charts/music-course-21m*)

Philosophy (Course 24-1) (*http://catalog.mit.edu/degree-charts/ philosophy-course-24-1*)

Political Science (Course 17) (*http://catalog.mit.edu/degree-charts/ political-science-course-17*)

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

Theater Arts (Course 21M-2) (*http://catalog.mit.edu/degree-charts/ theater-arts-course-21m-2*)

Writing (Course 21W) (*http://catalog.mit.edu/degree-charts/writing-course-21w*)

Sloan School of Management

Business Analytics (Course 15-2) (*http://catalog.mit.edu/degree-charts/business-analytics-course-15-2*)

Finance (Course 15-3) (*http://catalog.mit.edu/degree-charts/finance-course-15-3*)

Management (Course 15-1) (*http://catalog.mit.edu/degree-charts/* management-course-15-1)

School of Science

Biology (Course 7) (*http://catalog.mit.edu/degree-charts/biology-course-7*)

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

Chemistry (Course 5) (*http://catalog.mit.edu/degree-charts/ chemistry-course-5*)

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

Mathematics (Course 18) (*http://catalog.mit.edu/degree-charts/ mathematics-course-18*)

Mathematics with Computer Science (Course 18-C) (*http:// catalog.mit.edu/degree-charts/mathematics-computer-sciencecourse-18-c*) Physics (Course 8) (*http://catalog.mit.edu/degree-charts/physics-course-8*)

MIT Schwarzman College of Computing

Computer Science and Engineering (Course 6-3) (http:// catalog.mit.edu/degree-charts/computer-science-engineeringcourse-6-3)

Electrical Engineering and Computer Science (Course 6-2) (http:// catalog.mit.edu/degree-charts/electrical-engineering-computerscience-course-6-2)

Electrical Science and Engineering (Course 6-1) (http:// catalog.mit.edu/degree-charts/electrical-science-engineeringcourse-6-1)

Interdisciplinary Programs

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

Climate System Science and Engineering (Course 1-12) (*http://* catalog.mit.edu/degree-charts/climate-system-science-engineeringcourse-1-12)

Computation and Cognition (Course 6-9) (*http://catalog.mit.edu/ degree-charts/computation-cognition-6-9*)

Computer Science and Molecular Biology (Course 6-7) (http:// catalog.mit.edu/degree-charts/computer-science-molecular-biologycourse-6-7)

Computer Science, Economics, and Data Science (Course 6-14) (http://catalog.mit.edu/degree-charts/computer-science-economicsdata-science-course-6-14)

Urban Science and Planning with Computer Science (Course 11-6) (http://catalog.mit.edu/degree-charts/urban-science-planningcomputer-science-11-6)