# COMPUTER SCIENCE AND ENGINEERING (COURSE 6-3)

Department of Electrical Engineering and Computer Science (http:// catalog.mit.edu/schools/engineering/electrical-engineeringcomputer-science/#undergraduatestudytext)

## **Bachelor of Science in Computer Science and Engineering**

#### General Institute Requirements (GIRs)

The General Institute Requirements include a Communication Requirement that is integrated into both the HASS Requirement and the requirements of each major; see details below.

Summary of Subject Requirements	Subjects
Science Requirement	6
Humanities, Arts, and Social Sciences (HASS) Requirement [two subjects can be satisfied by 6.3260[J] and 6.4590[J] (taken as part of a track) in the Departmental Program]; at least two of these subjects must be designated as communication-intensive (CI-H) to fulfill the Communication Requirement.	8
Restricted Electives in Science and Technology (REST) Requirement [can be satisfied by 6.1910 and 6.1200[J] (if taken under joint number 18.062[J]) in the Department Program]	2
Laboratory Requirement (12 units) [satisfied by 6.1010 in the Departmental Program]	1
Total GIR Subjects Required for SB Degree	17

### **Physical Education Requirement**

Swimming requirement, plus four physical education courses for eight points.

#### Departmental Program

Choose at least two subjects in the major that are designated as communication-intensive (CI-M) to fulfill the Communication Requirement.

Departmental Requirements		Units	
Computer Science Requirements			
6.100A	Introduction to Computer Science Programming in Python	6-9	
or 6.100L	Introduction to Computer Science and Programming		
6.1010	Fundamentals of Programming	12	
6.1020	Software Construction	15	
6.1200[J]	Mathematics for Computer Science	12	
6.1210	Introduction to Algorithms	12	
6.1400[J]	Computability and Complexity Theory	12	

Total Units Bey	ond the GIRs Required for SB Degree	183-186
Units in Major That Also Satisfy the GIRs		(36-60)
Unrestricted Ele	ectives	48-60
Units in Major		171-174
in 6-2, 6-3, 6-4,	or 18	
Select one subj	ect that satisfies a degree requirement	12
	ects from a Computer Science, gence + Decision Making, or Electrical ck <sup>2</sup>	24
	ects from a Computer Science track <sup>2</sup>	24
Elective Subject	ts <sup>1</sup>	
18.Co6[J]	Linear Algebra and Optimization	
18.06	Linear Algebra	
18.05	Introduction to Probability and Statistics	
6.3800	Introduction to Inference	
6.3700	Introduction to Probability	
Select one of th	e following:	12
6.1910	Computation Structures	12
6.1903	Introduction to Low-level Programming in C and Assembly	6
6.1800	Computer Systems Engineering	12
or 6.1220[J]	Design and Analysis of Algorithms	

The units for any subject that counts as one of the 17 GIR subjects cannot also be counted as units required beyond the GIRs.

<sup>1</sup> Out of the subjects taken for the Departmental Program, at least two must be from the list of Advanced Undergraduate Subjects (http://catalog.mit.edu/degree-charts/eecs-subject-groupings/ #advancedundergraduate2text), and at least one must be from the list of Independent Inquiry (http://catalog.mit.edu/degree-charts/eecs-subjectgroupings/#independentinquirytext) subjects.

<sup>2</sup> See EECS tracks (http://catalog.mit.edu/degree-charts/electricalengineering-computer-science-tracks/#computersciencetext).