# **ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (COURSE 6-2)**

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

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

## 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 6.073[J] and 6.805[J] 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 [satisfied by 6.002, 6.003, 6.004, or 6.007 and 18.03, 18.05, or 18.600 in the Department Program]	2
Laboratory Requirement (12 units) [satisfied by 6.01, 6.02, or 6.03 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.

Foundational	Subjects	Units
6.0001	Introduction to Computer Science Programming in Python	6
18.03	Differential Equations	6-12
or 2.087	Engineering Mathematics: Linear Algebra an ODEs	d
6.UAT	Oral Communication (CI-M) <sup>1</sup>	9
Select one of t	he following:	12
6.01	Introduction to EECS via Robotics	

6.02	Introduction to EECS via Communications Networks
6.03	Introduction to EECS via Medical Technology

<b>EECS</b>	Rea	uiren	nents	2,3
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ELES Requirements	
Select three subjects from the Level 1 list	36
Select three subjects from the Level 2 list	36-39
Elective Subjects 3,4	
Select two subjects from the list of Advanced Undergraduate Subjects	24-27
Select two subjects from the departmental list of EECS subjects <sup>5</sup>	24
Units in Major	153-168
Unrestricted Electives	48-72
Units in Major That Also Satisfy the GIRs	(18-60)
Total Units Beyond the GIRs Required for SB Degree	180-186

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

- 6.UAR Seminar in Undergraduate Advanced Research is also an acceptable option.
- Of the six EECS Requirement subjects, at least two must be categorized as Computer Science, at least two must be categorized as Electrical Engineering, and at least one must be categorized as EECS.
- 6.008 can count as part of the EECS Requirements or as an elective subject, but not both.
- Chosen electives must satisfy each of the following categories: Advanced Departmental Laboratory, Independent Inquiry, and Probability. A subject may count toward more than one category.
- See departmental website (http://www.eecs.mit.edu/academicsadmissions/undergraduate-programs) for list of acceptable EECS subjects.

Level I EECS Requirements				
Electrical En	gineering			
6.002	Circuits and Electronics	12		
6.003	Signals and Systems	12		
6.007	Electromagnetic Energy: From Motors to Solar Cells			
Computer S	cience			
6.006	Introduction to Algorithms	12		
6.009	Fundamentals of Programming	12		
EECS				
6.004	Computation Structures	12		
6.008	Introduction to Inference	12		
Level 2 EEC	S Requirements			

#### **Electrical Engineering** Signals, Systems and Inference 6.011

12

6.012	Microelectronic Devices and Circuits	12	6.814	Database Systems	12
6.013	Electromagnetics and Applications	12	6.815	Digital and Computational	12
6.021[J]	Cellular Neurophysiology and	12		Photography	
	Computing		6.816	Multicore Programming	12
Computer Scien	ce		6.819	Advances in Computer Vision	12
6.031	Elements of Software Construction	15	6.837	Computer Graphics	12
6.033	Computer System Engineering (CI-M)	12	6.905	Large-scale Symbolic Systems	12
6.034	Artificial Intelligence	12			
6.045[J]	Automata, Computability, and	12		rtmental Laboratory Subjects	
	Complexity		6.025[J]	Medical Device Design (CI-M)	12
6.046[J]	Design and Analysis of Algorithms	12	6.035	Computer Language Engineering	12
EECS			6.047	Computational Biology: Genomes,	12
6.036	Introduction to Machine Learning	12	([1]	Networks, Evolution	
	1 . 61		6.073[J]	Creating Video Games	12
	rgraduate Subjects		6.101	Introductory Analog Electronics Laboratory (CI-M)	12
6.023[J]	Fields, Forces and Flows in Biological Systems	12	6.111	Introductory Digital Systems	12
6.025[J]	Medical Device Design (CI-M)	12	0.111	Laboratory	12
6.035	Computer Language Engineering	12	6.115	Microcomputer Project Laboratory	12
6.047	Computational Biology: Genomes,	12	,	(CI-M)	
0.047	Networks, Evolution		6.129[J]	Biological Circuit Engineering	12
6.061	Introduction to Electric Power	12		Laboratory	
	Systems		6.131	Power Electronics Laboratory (CI-M)	12
6.101	Introductory Analog Electronics	12	6.141[J]	Robotics: Science and Systems (CI-	12
	Laboratory (CI-M)			M)	
6.111	Introductory Digital Systems	12	6.152[J]	Micro/Nano Processing Technology	12
	Laboratory			(CI-M)	
6.115	Microcomputer Project Laboratory (CI-M)	12	6.161	Modern Optics Project Laboratory (CI-M)	12
6.131	Power Electronics Laboratory (CI-M)	12	6.163	Strobe Project Laboratory (CI-M)	12
6.172	Performance Engineering of Software	18	6.170	Software Studio	12
•	Systems		6.172	Performance Engineering of Software	18
6.175	Constructive Computer Architecture	12		Systems	
6.301	Solid-State Circuits	12	6.175	Constructive Computer Architecture	12
6.302	Feedback System Design	12	6.182	Psychoacoustics Project Laboratory	12
6.602	Fundamentals of Photonics	12		(CI-M)	
6.701	Introduction to Nanoelectronics	12	6.302	Feedback System Design	12
6.717[J]	Design and Fabrication of	12	6.804[J]	Computational Cognitive Science	12
	Microelectromechanical Systems		6.806	Advanced Natural Language	12
6.801	Machine Vision	12	( 0.(	Processing	
6.802[J]	Foundations of Computational and	12	6.816	Multicore Programming	12
	Systems Biology		6.819	Advances in Computer Vision	12
6.803	The Human Intelligence Enterprise	12	6.837	Computer Graphics	12
6.804[J]	Computational Cognitive Science	12	Independent In	quiry Subjects	
6.806	Advanced Natural Language	12	6.035	Computer Language Engineering	12
( 940	Processing	4.5	6.047	Computational Biology: Genomes,	12
6.813	User Interface Design and Implementation	12	.,	Networks, Evolution	

6.100	Electrical Engineering and Computer Science Project	12
6.111	Introductory Digital Systems Laboratory	12
6.1151	Microcomputer Project Laboratory - Independent Inquiry (CI-M)	15
6.129[J]	Biological Circuit Engineering Laboratory (CI-M)	12
6.1311	Power Electronics Laboratory - Independent Inquiry (CI-M)	15
6.141[J]	Robotics: Science and Systems (CI-M)	12
6.161	Modern Optics Project Laboratory (CI-M)	12
6.163	Strobe Project Laboratory (CI-M)	12
6.170	Software Studio	12
6.172	Performance Engineering of Software Systems	18
6.182	Psychoacoustics Project Laboratory (CI-M)	12
6.8o5[J]	Foundations of Information Policy (CI-M)	12
6.806	Advanced Natural Language Processing	12
6.811[J]	Principles and Practice of Assistive Technology	12
6.819	Advances in Computer Vision	12
6.905	Large-scale Symbolic Systems	12
Probability Sul	pjects	
6.008	Introduction to Inference	12
6.041A	Introduction to Probability I	6
18.05	Introduction to Probability and Statistics	12
18.600	Probability and Random Variables	12