## ENGINEERING AS RECOMMENDED BY THE DEPARTMENT OF CHEMICAL ENGINEERING (COURSE 10-ENG)

Department of Chemical Engineering (*http://catalog.mit.edu/schools/engineering/chemical-engineering/#undergraduatetext*)

## Bachelor of Science in Engineering as Recommended by the Department of Chemical 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; 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 10.301 and 5.60 or 18.03 in the Departmental Program]	2
Laboratory Requirement (12 units) [can be satisfied by 1.106/1.107, 2.671, 3.014, 5.310, 10.702[J], or 12.335 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.

<b>Required Subje</b>	Units				
5.60	Thermodynamics and Kinetics 12				
10.10	Introduction to Chemical Engineering				
10.213	Chemical and Biological Engineering Thermodynamics				
10.301	Fluid Mechanics	12			
10.302	Transport Processes	12			
10.37	Chemical Kinetics and Reactor Design	9			
18.03	Differential Equations	12			
Foundational Concepts					

All subjects are suitable for any concentration39-45within the program. In consultation with the advisor,students select one subject from each of the threegroups. Students may not exceed the 45-unit capexcept by petition.						
Gı	roup I					
Se	elect one of the	following Course 10 CI-M subjects:				
	10.26	Chemical Engineering Projects Laboratory (CI-M)				
	10.27	Energy Engineering Projects Laboratory (CI-M) <sup>1</sup>				
	10.28	Chemical-Biological Engineering Laboratory (CI-M)				
	10.29	Biological Engineering Projects Laboratory (CI-M) <sup>2</sup>				
	10.467	Polymer Science Laboratory (CI-M) <sup>3</sup>				
Gı	oup II					
Select one of the following Institute Laboratory subjects:						
	1.106 & 1.107	Environmental Fluid Transport Processes and Hydrology Laboratory and Environmental Chemistry and Biology Laboratory <sup>4</sup>				
	2.671	Measurement and Instrumentation (CI-M)				
	3.014	Materials Laboratory (CI-M) <sup>3</sup>				
	5.310	Laboratory Chemistry				
	10.702[J]	Introduction to Experimental Biology and Communication (CI-M) <sup>2</sup>				
	12.335	Experimental Atmospheric Chemistry (CI-M) <sup>4</sup>				
	20.109	Laboratory Fundamentals in Biological Engineering (CI-M) <sup>2</sup>				
Gı	oup III					
Se	elect one of the	following:				
	1.00	Engineering Computation and Data Science				
	1.018A[J] & 1.018B[J]	Fundamentals of Ecology I and Fundamentals of Ecology II				
	1.080A & 1.080B	Environmental Chemistry I and Environmental Chemistry II <sup>4</sup>				
	3.012	Fundamentals of Materials Science and Engineering <sup>3</sup>				
	3.155[J]	Micro/Nano Processing Technology (CI-M) <sup>3</sup>				
	5.12	Organic Chemistry I				
	5.61	Physical Chemistry				
	6.00	Introduction to Computer Science and Programming				

7.03	Genetics <sup>2</sup>		4	<sup>4</sup> Subject may be of particular interest for environmental studies			
8.21 Physics of Energy <sup>1</sup>				concentration.			
Engineering Con	centration		,	In all cases, the electives must be chosen with the approval of the			
These four electives define a concentrated area of study in one of the following designated concentrations: biomedical engineering, energy, environmental studies, or materials process and design. <sup>5</sup>		39-48	39-48 each concentration are available from the dep information on current subject offerings is ava Engineering Department website (https://che course-listing). Note that subjects that have b foundational concepts may not also be counted	each concentration are available from the department, and additional information on current subject offerings is available on the Chemical Engineering Department website (https://cheme.mit.edu/academics/ course-listing). Note that subjects that have been used to satisfy the foundational concepts may not also be counted toward the engineering			
Capstone			6	concentration.			
Select one of the of capstone expe Chemical Engine Engineering Top	e following options to obtain 12 units erience: Senior Thesis, Integrated eering or Integrated Chemical ics modules, or Senior Project.	12	-	10.490 may be repeated once for credit with permission of instructor.			
Option 1							
10.THU	Undergraduate Thesis						
Option 2							
Select any cor	mbination of the following:						
10.490	Integrated Chemical Engineering <sup>6</sup>						
10.492A	Integrated Chemical Engineering Topics I						
or 10.492B	Integrated Chemical Engineering Topics I						
10.493	Integrated Chemical Engineering Topics II						
10.494A	Integrated Chemical Engineering Topics III						
or 10.494B	Integrated Chemical Engineering Topics III						
Option 3							
10.910	Independent Research Problem						
and select any	y combination of the following:						
10.492A	Integrated Chemical Engineering Topics I						
or 10.492B	Integrated Chemical Engineering Topics I						
10.493	Integrated Chemical Engineering Topics II						
10.494A	Integrated Chemical Engineering Topics III						
or 10.494B	Integrated Chemical Engineering Topics III						
Units in Major		171-186					
Unrestricted Ele	ctives	48					
Units in Major That Also Satisfy the GIRs		(36)					
Total Units Beyo	nd the GIRs Required for SB Degree	183-198					

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> Subject may be of particular interest for energy concentration.
- <sup>2</sup> Subject may be of particular interest for biomedical engineering concentration.
- <sup>3</sup> Subject may be of particular interest for materials process and design concentration.