# **MATHEMATICS (COURSE 18)**

Department of Mathematics (http://catalog.mit.edu/schools/ science/mathematics/#undergraduatetext)

## **Bachelor of Science in Mathematics** (General Mathematics Option)

### 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 [one subject can be satisfied by 18.03 in the Departmental Program]	2
Laboratory Requirement (12 units)	1
Total GIR Subjects Required for SB Degree	17

## **Physical Education Requirement**

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

#### **Departmental Program**

**Required Subjects** 

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

18.03	.03 Differential Equations <sup>1</sup>					
Restricted Electives						
content, included decimal digit of at least three of	d-unit subjects of essentially different ding at least six advanced subjects (first one or higher) that are distributed over distinct areas (at least three distinct first down of these eight subjects must be powing:	96				
18.06	Linear Algebra					
18.Co6[J]	Linear Algebra and Optimization					
18.700	Linear Algebra					
18.701	Algebra I					
Units in Major						
Unrestricted Electives						

Units

Units in Major That Also Satisfy the GIRs

(12) 180

### Total Units Beyond the GIRs Required for SB Degree

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

Students may also fulfill this requirement by completing 18.032 Differential Equations (which places more emphasis on theory), 18.152 Introduction to Partial Differential Equations, or 18.303 Linear Partial Differential Equations: Analysis and Numerics. Any subject substituted for 18.03 cannot also count towards the eight-subject Restricted Elective requirement.

# Communication-Intensive Subjects in the Major

To satisfy the requirement that students take two CI-M subjects, students must select one of the following options:

Option A				
Select two of the following:				
18.104	Seminar in Analysis			
18.204	Undergraduate Seminar in Discrete Mathematics			
18.384	Undergraduate Seminar in Physical Mathematics			
18.424	4 Seminar in Information Theory			
18.434	Seminar in Theoretical Computer Science			
18.504	Seminar in Logic			
18.704	Seminar in Algebra			
18.784	Seminar in Number Theory			
18.821	Project Laboratory in Mathematics			
18.904	Seminar in Topology			
18.994	Seminar in Geometry			
Option B				
Select one so following:	ubject from Option A and one of the			
8.06	Quantum Physics III			
14.18	Mathematical Economic Modeling			
14.33 Research and Communication in Economics: Topics, Methods, and Implementation				
18.100P	Real Analysis			
18.100Q	Real Analysis			
18.200	Principles of Discrete Applied Mathematics			

## **Bachelor of Science in Mathematics** (Applied Mathematics Option)

#### 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 [one subject can be satisfied by 18.03 in the Departmental Program]	2
Laboratory Requirement (12 units)	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.

Required Subj	ects	Units		
18.03	Differential Equations <sup>1</sup>	12		
18.04	Complex Variables with Applications	12		
or 18.112	Functions of a Complex Variable			
18.06	Linear Algebra <sup>2</sup>	12		
18.300	Principles of Continuum Applied Mathematics			
Select one of t	he following:	12-15		
18.200	Principles of Discrete Applied Mathematics (15 units, CI-M)			
18.200A	18.200A Principles of Discrete Applied Mathematics (12 units)			
Restricted Ele	ctives			
	ditional 12-unit Course 18 subjects from two groups with at least one subject from	48		
Group I—Pr computer s	obability and statistics, combinatorics, cience			
Group II—N	umerical analysis, physical			

108-111

(12)
81-84

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

- Students may substitute one of the more advanced subjects 18.152 Introduction to Partial Differential Equations or 18.303 Linear Partial Differential Equations: Analysis and Numerics for 18.03. 18.032 Differential Equations, which places more emphasis on theory, is also an acceptable option.
- Students may substitute 18.Co6[J] Linear Algebra and Optimization, 18.700 Linear Algebra (which places more emphasis on theory and proofs), or the more advanced subject, 18.701 Algebra I.
- A list of acceptable subjects (https://math.mit.edu/academics/undergrad/ major/course18/applied.php) is available from Math Academic Services and on the department's website.

## Communication-Intensive Subjects in the Major

To satisfy the requirement that students take two CI-M subjects, students must select one of the following options:

O	otions:				
	Option A				
	Select two of the following:				
	18.104	Seminar in Analysis			
	18.204	Undergraduate Seminar in Discrete Mathematics			
	18.384	Undergraduate Seminar in Physical Mathematics			
	18.424	Seminar in Information Theory			
	18.434	Seminar in Theoretical Computer Science			
	18.504	Seminar in Logic			
	18.704	Seminar in Algebra			
	18.784	Seminar in Number Theory			
	18.821	Project Laboratory in Mathematics			
	18.904	Seminar in Topology			
	18.994	Seminar in Geometry			
Option B					
Select one subject from Option A and one of the following:					
	8.06	Quantum Physics III			
	14.18	Mathematical Economic Modeling			
	14.33	Research and Communication in Economics: Topics, Methods, and Implementation			
	18.100P	Real Analysis			
	18.100Q	Real Analysis			

**Units in Major** 

mathematics, nonlinear dynamics

18.200 Principles of Discrete Applied Mathematics

## **Bachelor of Science in Mathematics** (Pure Mathematics Option)

### 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 [one subject can be satisfied by 18.03 in the Departmental Program]	2
Laboratory Requirement (12 units)	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.

Required Sub	jects	Units		
18.03	Differential Equations <sup>1</sup>			
18.100B	Real Analysis <sup>2</sup>			
18.701	Algebra I	ora I 12		
18.702	Algebra II	12		
18.901	Introduction to Topology			
<b>Restricted Ele</b>	ctives			
Select one of t	the following:	12		
18.101	Analysis and Manifolds			
18.102	Introduction to Functional Analysis			
18.103	Fourier Analysis: Theory and Applications			
Select one und	dergraduate seminar from the following:	12		
18.104	Seminar in Analysis (CI-M)			
18.504	Seminar in Logic (CI-M)			
18.704	Seminar in Algebra (CI-M)			
18.784	Seminar in Number Theory (CI-M)			
18.904	Seminar in Topology (CI-M)			
18.994	Seminar in Geometry (CI-M)			

Select two additional 12-unit Course 18 subjects of
essentially different content, with the first decimal
digit one or higher
Units in Major

Total Units Beyond the GIRs Required for SB Degree

Units in Major	108
Unrestricted Electives	84
Units in Major That Also Satisfy the GIRs	(12)

24

180

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

- Students may substitute one of the more advanced subjects 18.152 Introduction to Partial Differential Equations or 18.303 Linear Partial Differential Equations: Analysis and Numerics for 18.03. 18.032 Differential Equations, which places more emphasis on theory, is also an acceptable option.
- Alternate versions of this subject, 18.100A, 18.100P and 18.100Q, also satisfy this requirement.

### Communication-Intensive Subjects in the Major

To satisfy the requirement that students take two CI-M subjects, students must select one of the following options:

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v	v	ш	vI	_

Select two of the following:

	Select two of the following:		
	18.104	Seminar in Analysis	
	18.204	Undergraduate Seminar in Discrete Mathematics	
	18.384	Undergraduate Seminar in Physical Mathematics	
	18.424	Seminar in Information Theory	
	18.434	Seminar in Theoretical Computer Science	
	18.504	Seminar in Logic	
	18.704	Seminar in Algebra	
	18.784	Seminar in Number Theory	
	18.821	Project Laboratory in Mathematics	
	18.904	Seminar in Topology	
	18.994	Seminar in Geometry	
	Option B		
	Select one sui	hiect from Ontion A and one of the	

Select one subject from Option A and one of the fallowing.

jouowing:	
8.06	Quantum Physics III
14.18	Mathematical Economic Modeling
14.33	Research and Communication in Economics: Topics, Methods, and Implementation
18.100P	Real Analysis
18.100Q	Real Analysis

18.200 Principles of Discrete Applied Mathematics