81-84

# POLITICAL SCIENCE (COURSE 17)

Department of Political Science (http://catalog.mit.edu/ schools/humanities-arts-social-sciences/political-science/ #undergraduatetext)

### **Bachelor of Science in Political 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 [between two and five subjects can inform 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	2
Laboratory Requirement (12 units) [can be satisfied by 17.803 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.

Required Subjects <sup>1</sup> Unit		Units
17.801	Political Science Scope and Methods (CI-M)	12
17.803	Political Science Laboratory	15
17.THT	Thesis Research Design Seminar (CI-M)	12
17.THU	Undergraduate Political Science Thesis (at least 12 units; additional units by special arrangement)	12
Restricted Electives		

Select seven subjects, including one subject from the each of the four groups listed below and three additional political science subjects representing a coherent plan of study. Specific subjects satisfying these criteria should be chosen in consultation with a faculty advisor.

Units in Major	132-135
Unrestricted Electives <sup>2</sup>	81-120
Units in Major That Also Satisfy the GIRs	(36-72)
Total Units Beyond the GIRs Required for SB Degree	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 typically enroll in subjects as follows: 17.801, fall term, junior year; 17.803, spring term, junior year; 17.THT, fall term, senior year; 17.THU, spring term, senior year.
- This chart has been calculated based on an overlap of 36 units (three subjects) between the HASS General Institute Requirement and the departmental requirements. Students who develop a program of study with more overlap will be able to select more unrestricted electives to meet the number of total units beyond the GIRs required for an SB degree.

#### Restricted Electives

### Political Philosophy/Social Theory

Select one subject in political philosophy/social theory 12 from the following:

17.007[J]	Feminist Thought
17.01[J]	Justice
17.021[J]	Philosophy of Law
17.03	Introduction to Political Thought
17.035[J]	Libertarianism in History
17.04[J]	Modern Conceptions of Freedom
17.05[J]	Humane Warfare: Ancient and Medieval Perspectives on Ethics in War
17.051	Ethics of Energy Policy

## **American Politics**

Select one subj following:	ect in American politics from the	12
17.20	Introduction to the American Political Process	
17.245	Constitutional Law: Structures of Power and Individual Rights	

1/1245	Constitutional Law. Structures of
	Power and Individual Rights
17.249[J]	Law and Society
17.251	Congress and the American Political System I
17.261	Congress and the American Political System II

17.263	Electoral Politics, Public Opinion, and Democracy
17.265	Public Opinion and American Democracy
17.267	Democracy in America
17.269	Race, Ethnicity, and American Politics
17.275	Public Opinion Research Design and Training Seminar
17.28[J]	The War at Home: American Politics and Society in Wartime

# **Public Policy**

Select one of the	e following options:	12
Option 1		
Select one po	olitical science subject in public policy owing:	
17.30[J]	Making Public Policy	
17.303[J]	Methods of Policy Analysis	
17.307	American Public Policy for Washington Interns	
17.309[J]	Science, Technology, and Public Policy	
17.315	Health Policy	
17.317	US Social Policy	
17.391[J]	Human Rights at Home and Abroad	
17.393[J]	Environmental Law, Policy, and Economics: Pollution Prevention and Control	
17.395[J]	Innovation Systems for Science, Technology, Energy, Manufacturing, and Health	
17.397[J]	Energy Decisions, Markets, and Policies	
Option 2		
	ubject in another field designated as public policy requirement	

## **International Politics**

Select one of the	e following options:	12
Option 1		
	bject in international relations / ies from the following:	
17.40	American Foreign Policy: Past, Present, and Future	
17.401	History of International Politics in the Modern World	
17.407	Chinese Foreign Policy	

17.41	Introduction to International Relations
17.411	Globalization, Migration, and International Relations
17.42	Causes and Prevention of War
17.433	International Relations of East Asia
17.445	International Relations Theory in the Cyber Age
17.447	Cybersecurity
17.473	The Politics of Nuclear Proliferation
17.483	US Military Power
Option 2	
Select one se following:	ubject in comparative politics from the
17.50	Introduction to Comparative Politics
17.509	Social Movements in Comparative Perspective
17.515	Comparative Electoral Politics
17.523	Ethnic Conflict in World Politics
17.53	The Rise of Asia
17.537	Politics and Policy in Contemporary Japan
17.55[J]	Introduction to Latin American Studies
17.56	The Politics of Crime and Policing
17.561	European Politics
17.565	Israel: History, Politics, Culture, and Identity <sup>1</sup>
17.569	Russia's Foreign Policy: Toward the Post-Soviet States and Beyond
17.57[J]	Soviet and Post-Soviet Politics and Society: 1917 to the Present
17.571	Engineering Democratic Development in Africa
17.581	Riots, Rebellions, Revolutions
17.591	Research Seminar in Applied International Studies

<sup>17.567,</sup> a 9-unit version of this subject that is taught during IAP, is also acceptable.