# LINGUISTICS AND PHILOSOPHY (COURSE 24-2)

Department of Linguistics and Philosophy (https://catalog.mit.edu/ schools/humanities-arts-social-sciences/linguistics-philosophy/ #undergraduatetext)

## **Bachelor of Science in Linguistics and Philosophy** (Linguistics Track)

## 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 three and five subjects can be from 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 either 24.905[J] or 24.909 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 Subje	cts	Units
24.900	Introduction to Linguistics	12
or 24.9000	How Language Works	
24.901	Language and Its Structure I: Phonology	12
24.902	Language and Its Structure II: Syntax	12
24.903	Language and Its Structure III: Semantics and Pragmatics	12
24.918	Workshop in Linguistic Research (CI-M)	12
Select one of th	e following linguistic analysis subjects:	12

<b>Total Units Beyo</b>	ond the GIRs Required for SB Degree	180
Units in Major T	hat Also Satisfy the GIRs	(36-72)
Unrestricted Ele		84-120
Units in Major		132
linguistics, philo	osophy, or a related area <sup>3</sup>	
A coherent prog	ram of three additional subjects from	36
Restricted Elect	ives	
24.915	Linguistic Phonetics	
24.906[J]	The Linguistic Study of Bilingualism	
24.905[J]	Laboratory in Psycholinguistics <sup>1</sup>	
24.904	Language Acquisition	
Select one of the subjects:	e following experimental results	12
24.251	Introduction to Philosophy of Language	
24.141	Logic I	
24.09	Minds and Machines	
24.08[J]	Philosophical Issues in Brain Science	
9.19	Computational Psycholinguistics <sup>2</sup>	
6.8611	Quantitative Methods for Natural Language Processing <sup>2</sup>	
6.3900	Introduction to Machine Learning <sup>2</sup>	
6.4100	Artificial Intelligence <sup>2</sup>	
computation sul		
24.914 Select one of the	Language Variation and Change (CI-M)  e following philosophy, cognition, and	12
24.910	Advanced Topics in Linguistic Analysis (CI-M)	
24.909	Field Methods in Linguistics (CI-M) <sup>1</sup>	

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 who do not use 24.905[J] or 24.909 to satisfy the Laboratory Requirement may count a sixth subject from within the Departmental Program toward the HASS Requirement.
- Subject has prerequisites that are outside of the program.
- See the Linguistics and Philosophy subject listing (https:// catalog.mit.edu/subjects/24) for a list of available subjects.
- 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.

## **Bachelor of Science in Linguistics and Philosophy** (Philosophy Track)

### 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 three and five subjects can be from 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 24.905[J] 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 Subj	iects	Units
24.900	Introduction to Linguistics <sup>1</sup>	12
24.251	Introduction to Philosophy of Language (CI-M)	12
24.260	Topics in Philosophy (CI-M)	12
Select one of t	he following Logic subjects: 2	12
24.118	Paradox and Infinity	
24.141	Logic I	
24.242	Logic II	
24.243	Classical Set Theory	
24.244	Modal Logic	
24.245	Theory of Models	
Select two of t subjects:	he following Knowledge and Reality	24
24.05	Philosophy of Religion	
24.08[J]	Philosophical Issues in Brain Science	
24.09	Minds and Machines	
24.111	Philosophy of Quantum Mechanics	

Restr A coh at lea Philo Units	nerent prograst two of whosophy, approsin Major stricted Elec	am of four additional subjects, nich must be in Linguistics and roved by the major advisor. <sup>4</sup>	48 1 <b>32</b> <b>84-120</b> (36-72)
Restr A coh at lea Philo	nerent prograst two of whosophy, appraired	am of four additional subjects, nich must be in Linguistics and roved by the major advisor. <sup>4</sup>	132
Restr A coh at lea Philo	nerent prograst two of whosophy, appraired	am of four additional subjects, nich must be in Linguistics and roved by the major advisor. <sup>4</sup>	·
Resti A coh at lea	nerent progr ast two of wh	am of four additional subjects, nich must be in Linguistics and	48
24	rictea Etectiv	ves	
	ricted Electiv		
24	4.905[J]	Laboratory in Psycholinguistics <sup>3</sup>	
	4.904	Language Acquisition	
24	4.903	Language and Its Structure III: Semantics and Pragmatics	
Selec	ct one of the	following:	12
24	ų <b>.</b> 280	Foundations of Probability	
24	4.253	Philosophy of Mathematics	
24	ų.252	Language and Power (CI-M)	
24	ų.21 <u>5</u>	Topics in the Philosophy of Science	
24	ų.212	Philosophy of Perception	
24	ļ.211	Theory of Knowledge	
24	ų.121	Metaphysics (CI-M)	

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

- 24.9000 How Language Works is also an acceptable option.
- Students may select a logic subject from another department (e.g., Mathematics) with the approval of their major advisor.
- Students who do not use 24.905[J] to satisfy the Laboratory Requirement may count a sixth subject from within the Departmental Program toward the HASS Requirement.
- See the Linguistics and Philosophy subject listing (https:// catalog.mit.edu/subjects/24) for a list of available subjects.
- 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.