# LINGUISTICS AND PHILOSOPHY (COURSE 24-2)

Department of Linguistics and Philosophy (http://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

24.909	Field Methods in Linguistics (CI-M) <sup>1</sup>	
24.910	Advanced Topics in Linguistic Analysis (CI-M)	
24.914	Language Variation and Change (CI-M)	
Select one of the	following philosophy, cognition, and	12
computation sub	ojects:	
6.4100	Artificial Intelligence <sup>2</sup>	
6.3900	Introduction to Machine Learning <sup>2</sup>	
6.8611	Quantitative Methods for Natural Language Processing <sup>2</sup>	
9.19	Computational Psycholinguistics <sup>2</sup>	
24.08[J]	Philosophical Issues in Brain Science	
24.09	Minds and Machines	
24.141	Logic I	
24.251	Introduction to Philosophy of Language	
Select one of the	following experimental results	12
subjects:		
24.904	Language Acquisition	
24.905[J]	Laboratory in Psycholinguistics <sup>1</sup>	
24.906[J]	The Linguistic Study of Bilingualism	
24.915	Linguistic Phonetics	
Restricted Electi	ves	
	ram of three additional subjects from osophy, or a related area <sup>3</sup>	36
Units in Major		132
Unrestricted Electives <sup>4</sup>		84-120
Units in Major That Also Satisfy the GIRs		(36-72)
Total Units Beyond the GIRs Required for SB Degree 18		

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 (http://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	ects	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: <sup>2</sup>	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 to 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	

Total Units Beyond the GIRs Required for SB Degree		180
Unrestricted Electives <sup>5</sup> Units in Major That Also Satisfy the GIRs		(36-72)
		84-120
Units in Major		132
at least two of	gram of four additional subjects, which must be in Linguistics and proved by the major advisor. <sup>4</sup>	48
Restricted Elec	tives	
24.905[J]	Laboratory in Psycholinguistics <sup>3</sup>	
24.904	Language Acquisition	
24.903	Language and Its Structure III: Semantics and Pragmatics	
Select one of the	ne following:	12
24.280	Foundations of Probability	
24.253	Philosophy of Mathematics	
24.252	Language and Power (CI-M)	
24.215	Topics in the Philosophy of Science	
24.212	Philosophy of Perception	
24.211	Theory of Knowledge	
24.121	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.

- <sup>1</sup> 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 (http://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.