

## Semester I

	Tues	Wed	Thurs
08-10	<b>589</b> Advanced Semantics (Greenberg) <b>9009</b> Syntax and Choice (Danon)	<b>542</b> Bilingualism (Armon-Lotem)	<b>922</b> Psycholinguistics and Research Methods for Graduate Students (Armon-Lotem)
10-12	<b>184-2</b> Introduction to Linguistics (Zargari) <b>589</b> Advanced Semantics (Greenberg) <b>9009</b> Syntax and Choice (Danon)	<b>542</b> Bilingualism (Armon-Lotem)	<b>922</b> Psycholinguistics and Research Methods for Graduate Students (Armon-Lotem) <b>9080</b> AI and Language: Can Computers Really Talk? (Agmon)
12-14	<b>184-1</b> Introduction to Linguistics (Meir) <b>522-1</b> Psycholinguistics (Saiegh-Haddad)	<b>567</b> Sign Language Linguistics (Dachkovsky)	<b>522-1</b> Psycholinguistics (Saiegh-Haddad) <b>987</b> Intro to Syntax and Semantics (Greenberg) <b>9120</b> Speech Acts (Esipova)
14-16	<b>287-2</b> Syntax (Cerebrinsky) <b>522-2</b> Psycholinguistics (Rekun) <b>8680**</b> Linguistics Colloquium (Agmon)	<b>567</b> Sign Language Linguistics (Dachkovsky)	<b>503</b> Reading: Theory and Instruction (Saiegh-Haddad) <b>987</b> Intro to Syntax and Semantics (Greenberg) <b>9120</b> Speech Acts (Esipova)
16-18	<b>287-1</b> Syntax (Danon) <b>503</b> Reading: Theory and Instruction (Saiegh-Haddad) <b>9890</b> Multilingual Acquisition (Armon-Lotem)		<b>287-1</b> Syntax (Danon) <b>517-1</b> Research Methods (Meir) <b>9001</b> Statistics for Linguists (Fichman)
18-20	<b>517-1</b> Research Methods (Meir) <b>9890</b> Multilingual Acquisition (Armon-Lotem)		<b>184-1</b> Introduction to Linguistics (Meir) <b>517-2</b> Research Methods (Dvorina)

## Semester II

	Tues	Wed	Thurs
08-10	<b>591</b> Meaning and Use: Foundational Topics (Esipova)		<b>286-1</b> Phonetics and Phonology (Cohen) <b>595</b> Corpus-based research in syntax and semantics (Omri)
10-12	<b>286-2</b> Phonetics and Phonology (Golubchik) <b>529</b> Sociolinguistics (Dachkovsky) <b>9190</b> Topics in the Semantics-Pragmatics Interface (Greenberg)		<b>286-1</b> Phonetics and Phonology (Cohen) <b>595</b> Corpus-based research in syntax and semantics (Omri) <b>9080</b> AI and Language: Can Computers Really Talk? (Agmon)
12-14	<b>289-1</b> Semantics (Esipova) <b>529</b> Sociolinguistics (Dachkovsky) <b>9190</b> Topics in the Semantics-Pragmatics Interface (Greenberg)		<b>557</b> Introduction to the Neurobiology of Language (Agmon) <b>9401</b> Reading in Bilingual Children (Saiegh-Haddad)
14-16	<b>8680**</b> Linguistics Colloquium (Agmon)		<b>289-1</b> Semantics (Esipova) <b>587</b> Advanced Syntax (Danon) <b>9401</b> Reading in Bilingual Children (Saiegh-Haddad)
16-18	<b>289-2</b> Semantics (Sagiv) <b>557</b> Introduction to the Neurobiology of Language (Agmon) <b>9050</b> Grammars of Heritage Languages (Meir)		<b>587</b> Advanced Syntax (Danon) <b>9001</b> Statistics for Linguists (Fichman) <b>9700</b> Multimodality (Dachkovsky)
18-20	<b>9050</b> Grammars of Heritage Languages (Meir)		<b>591</b> Meaning and Use: Foundational Topics (Esipova) <b>9700</b> Multimodality (Dachkovsky)