

Semester I

	Tues	Wed	Thurs
08-10	517 Rsrch Methods (Meir)	987 Intro to Syntax and Semantics (Greenberg)	517 Rsrch Methods (Meir) 892 Quantitative Research in Syntax (Danon)
10-12	184 Intro Ling (Meir) 517-2 Rsrch Methods (Fichman) 924 SLI: Theory and Practice (Armon-Lotem)	987 Intro to Syntax and Semantics (Greenberg)	184 Intro Ling (Meir) 589 Adv Semantics (Greenberg) 892 Quantitative Research in Syntax (Danon)
12-14	287-2 Syntax (Tenne) 522 Psycholing (Saiegh-Haddad) 924 SLI: Theory and Practice (Armon-Lotem)	922 Psycholinguistics (Armon-Lotem)	184-2 Intro Ling (Schvarcz) 589 Adv Semantics (Greenberg)
14-16	868** Guided Reading (Colloquium) (Saiegh-Haddad)	922 Psycholinguistics (Armon-Lotem)	287 Syntax (Danon) 522 Psycholing (Saiegh-Haddad)
16-18	287 Syntax (Danon) 522-2 Psycholing (Fichman) 9100 Linguistics of Sign Languages (Stamp)	9870 Practice in formal linguistics 1 (Miashkur)	529 Socioling (Stamp)
18-20	9100 Linguistics of Sign Languages (Stamp)		529 Socioling (Stamp)

Semester II

	Tues	Wed	Thurs
08-10	587 Adv Syntax (Danon) 9900 Scale-Sensitive Constructions (Greenberg)	9000 Autism: Language (Meir)	289 Semantics (Khrizman)
10-12	286 Phonet and Phonol (Laks) 849 Atypical Reading (Saiegh-Haddad) 9900 Scale-Sensitive Constructions (Greenberg)	9000 Autism: Language (Meir)	289-2 Semantics (Daniels)
12-14	849 Atypical Reading (Saiegh-Haddad)	591 Meaning and Use (Rothstein) 977 Acquired Language and Reading Impairment (Ben-Shachar)	286-2 Phonet and Phonol (Gafni) 587 Adv Syntax (Danon) 9920 Noun Phrase Semantics (Rothstein)
14-16	868** Guided Reading (Colloquium) (Saiegh-Haddad)	591 Meaning and Use (Rothstein) 977 Acquired Language and Reading Impairment (Ben-Shachar)	286 Phonet and Phonol (Laks) 9920 Noun Phrase Semantics (Rothstein)
16-18	289 Semantics (Khrizman) 500 L1 Acq (Armon-Lotem) 9980 Linguistic Borrowing (Laks)	541 Language Emergence and Evolution (Stamp) 5910 Practice in formal linguistics 2 (Gepner)	
18-20	500 L1 Acq (Armon-Lotem) 9980 Linguistic Borrowing (Laks)	541 Language Emergence and Evolution (Stamp)	