

Abrahams-Curiel Department of Foreign Literatures & Linguistics

Academic year 2022-23 (תשפ"ג)

Course title (English): Introduction to Semantics

Course title (Hebrew): מבוא לסמנטיקה

Course number:

Course slot (semester/s, weekday/s, hours): Fall 2022-23, Sunday, 14:00-16:00

Lecturer: Dr. Lavi Wolf

Lecturer's conference hour and contact details: Sunday 13:00-14:00, wolf.lavi@gmail.com

Course description & objectives:

In this course, we discuss basic topics in natural language semantics, the branch of linguistics that deals with meaning. Topics we will cover include set theory, propositional calculus, inferences of various types, and Grice's Cooperative Principle.

Course requirements:

Attendance	mandatory	
Homework assignments	20%	
Final exam	80%	passing the exam is required in order to pass the course
Active participation bonus	5%	

Topics & bibliography

<u>Topics</u>: Semantics as the study of meaning Semantic inference – entailments Semantic-pragmatic inference – presuppositions Set theory Logical inference – deductive reasoning Propositional calculus Pragmatic inference – conversational implicatures

Textbooks:

* Alwood, Jens, Lars-Gunar Andersson and Osten Dahl. (1977). Logic in Linguistics. Cambridge: Cambridge University Press

* Kearns, Kate. (2000). Semantics. New York: St. Martin's Press.