Academic Supervision:

Ph.D Students

2004 - 2009	Inbal Flash	Acquiring Inquiry Competencies in Historical Science
2008-	Mika Leon-Beck	Scientific reasoning and the growth of expertise in the historical and experimental sciences
2008-	Dina Tsybulskaya	Fostering Inquiry Learning and Interest in Science by High School Students: A Study Focused on Visits to University Research Labs"

M.Sc. Students

2006-	Bayan Abu Katash	<i>Teaching Microbiology to High School students in the Belmonte Laboratories at the Hebrew University</i>
2006-	Evgeny Chernis	Developing Systemic Thinking in connection with Ecology
2006-	Mattias Alouch	Religious High School Students' Understanding and Acceptance of Biological Evolution
2006-	Miri Aharonson	Integrating Phylogenetics and Geological Time
2006-	Moriah Nezer	<i>"What is Life": A Thinking Journey Curriculum for Middle School Biology Students</i>
2009-	Yulia Lazarowitz	Fostering Inquiry Learning and Interest in Science by High School Students: A Study Focused on Visits to University Research Labs
2005 - 2007	Suzanne Hajaziz	Misconceptions about Diffusion and Osmosis
2006 - 2008	Lamma Gavra	The Teacher as a Source of Student Misconceptions

Courses taught:

- Paradigms of Science Teaching (85904): Semester A
- Selected Issues in Biological Education (85850): Semester B
- Central Ideas in Natural Science (85851): Semester B
- Guided Project Work in Science Teaching (85862): Full Year Course