

Name of M.Sc advisor	Campus	E-mail address	Lab website	Project short description	Type of study	Requirements
Sarit Avrani	Haifa	sarit.avrani@gmail.com	https://www.avranilab.haifa.ac.il/	1. Dynamics of microbial populations in sinkholes around the Dead Sea	Field work, lab work and bioinformatics analysis	Preference to experience in bioinformatics work
				2. Lysogenic infection in cyanophages	Lab work and bioinformatics analysis	
Elad Chiel	Oranim	elad-c@sci.haifa.ac.il	https://biology-and-environment.haifa.ac.il/?page_id=2823&lang=en	The ecology and evolution of an insect - symbiont	Lab experiments (bioassays, some molecular biology), possibly also some field work.	Microbiology, Molecular biology, Entomology
Moshik Inbar	Haifa	moshik.inbar@gmail.com	http://mosheinbar-biology.weebly.com/	Animal-plant interactions	Field and lab work, in Israel and abroad	Ecological attitude, willingness to undertake field work. Preference for prior basic molecular knowledge
Edwin Lebrija Trejos	Oranim	edwin-l@sci.haifa.ac.il	https://uhaifa-plantecologylab.weebly.com/	Regeneration responses and functional strategies of eastern Mediterranean resprouters subject to fire and drought.	Field and laboratory work	Plant biology
Eyal Privman	Haifa	eyal.privman@gmail.com	privman.haifa.ac.il	Evolution of social organization in the <i>cataglyphis niger</i> ant	Genomic research that combines lab work with bioinformatics analysis	Background in biology and/or computer sciences
Alon Silberbush	Oranim	alon-s@sci.haifa.ac.il	https://biology-and-environment.haifa.ac.il/?page_id=2897&lang=en	Chemical signals of predator or competitor origin and their affect on mosquito behavior and development.	field, lab and chemical analysis	B.Sc in Biology or related field