Ecology and Nature Conservation

Semester: 2024-A

Evolutionary Ecology

A Mandatory Program Courses:

Students are required to attend at least 80% of the Departmental Seminars and Workshops in each semester, throughout their studies.

In the third and fourth semesters, students must register for 'Thesis Writing':

Mandatory Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
001-2-1000		Thesis Writing - Continuation	0						Mandatory for students on study extension
001-2-6666	Prof. Uri Roll	Departmental Seminar	0	Tue	12:00-13:00	Sede Boqer	Old Admin. Build.		r Mandatory each n semester. 4 times during the degree
001-2-9991		Thesis Writing - A	6						Mandatory for students on their 3rd semester
001-2-9992		Thesis Writing -B	6						Mandatory for students on their 4rd semester
205-2-1601	Prof. Ofer Ovadia	Ecology of Populations	3	Mon	08:00-10:00	Beer-Sheva			
205-2-2522	Prof. Itamar Giladi&Prof. Yaron Ziv	Workshop in Ecology and Environmental Sciences	0.5	Mon	12:00 - 14:00	Beer-Sheva			
205-2-5021	Prof. Moshe Kiflawi	Methods in Ecology	3	10- 11.04. 2024 14- 16.04. 2024		Sede Boqer	School		^r An eight-day intensive bcourse offered during the Fall break in Sede Boqer.
470-2-0100	prof. Roi Gazit and Dr. Shira Ovadia	The Care and Use of Animals in Research	0			Online program			
900-5-2002	Online Program	Training in Chemical & Biological Safety	0			Online program			

Evolutionary Ecology

Mandatory Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
900-5-5001	Online Program	Educational Software on Getting to Know	0			Online			
		the Law for the Prevention of Sexual Harassment				program			

D Limited Choice – Program Courses: Students are required to complete 1 course from list C and a total of 4 courses from lists C and
D.

Elective Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
001-2-3039	Prof. Boris Krasnov	Evolutionary Ecology of Parasitism	3	Wed	14:15-17:00	Sede Boqer	Biology	32	
001-2-3085	Prof. Uri Roll, Prof. David Zaltz	Conservation Biology: Philosophy and Ethics	2	Tue	08:30-10:00	Sede Boqer	Biology	A3	
001-2-3087	Prof. Oded Berger- Tal	Conservation Ecology	4	Mon	14:00-19:00	Beer-Sheva			home exam

E Elective Courses within the Program.

Courses from the Interuniversity Institute for Marine Sciences at Eilat (IUI):

You may participate in one course per semester and in no more than two courses during the 2-year program. Students might register to more elective courses in the IUI, with the recommendation of the advisor and the approval of the teaching committee. For more information please refer to: http://www.iui-eilat.ac.il/Courses/Courses.aspx

Courses are in Hebrew except international courses.

Elective Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem	
001-2-3035	Prof. Berry Pinshow	Biophysical Ecology in the Namib Desert: Online Course	2	Thu	17:00-19:00	Sede Boqer	48	1		
001-2-3078	Prof. Ariel Novoplansky	Personal Projects in Evolutionary Ecology	3						To be schedule with the students	
001-2-3097	Prof. Uri Roll	Science Communication	2	Tue	15:15-17:00	Sede Boqer	Biology	136		

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Elective Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
001-2-3333	Prof. Boris Krasnov	Guided Reading on the Ecology of Parasites	2	Guide					Guided reading course -
		and Parasitism		d					limited to two students
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001-2-3344	Dr. Shirli Bar-David	Guided Reading on Molecular Ecology	2						Guided reading course-
									limited to two students

F Elective Courses outside the Program

Elective Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
	Dr. Chris Arnush, Dr. Scott Hansen	Writing a Scientific Paper	2	Tue	13:15-15:00	Sede Boqer	Water Inst.		Students are required to complete the course in their second semester of studies (or 3rd semester)
001-2-2038	Prof. Naftali Lazarovitch	Soil Physics	3	Tue	15:15-18:00	Sede Boqer	Biology	32	Home Exam
001-2-3079	Prof. Ariel Novoplansky	Scientific Presentation (Group A)	2	Wed	11:15-13:00	Sede Boqer	Biology	A3	
001-2-3079 GB	Prof. Ariel Novoplansky	Scientific Presentation (Group B)	2	Wed	13:15-15:00	Sede Boqer	Biology	A3	
001-2-4029	Prof. Yosef Ashkenazy	Introduction to statistics and probability using Python	3	Mon	10:15 -13:00	Sede Boqer	Physics	Seminar Room	Frontal Exam

G Prerequisites: Students are required to have earned a B.Sc. In Life Sciences or an equivalent degree.
Students without sufficient background will be required to complete individually-prescribed courses for no academic credit, typically yet not exclusively, including the following courses or their equivalents

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Elective Courses

Course No	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Rem
001-2-3021	Prof. Itamar Giladi	Biostatistics: Class (can be completed during the program)	3	Tue	08:30-10:00	Sede Boqer	Biology		Final exam in a computer lab.*0 credit points for students in the Ecology and Nature Conservation department. Limited to 17 students
001-2-3021 EX	Prof. Itamar Giladi	Biostatistics: Exersice (can be completed during the program)		Wed	09:15-11:00	Sede Boqer	School	room	Final exam in a computer lab.*0 credit points for students in the Ecology and Nature Conservation department. Limited to 17 students
001-2-3037	Prof. Ariel Novoplansky	Tutorial in Evolution (can be completed during the program)	2			Sede Boqer			Completion Course for AKIS Ecology Department Students, 0 Credits For schedule, please contact the lecturer.