ECOLOGY AND NATURE CONSERVATION TIME TABLE FOR THE FALL SEMESTER (A)- ACADEMIC YEAR 2020/2021

Students are required to complete the courses from the list below during in their **first** semester of studies:

<u>900-5-500</u>1 Educational Software on Getting to Know the Law for the Prevention of Sexual Harassment - **MANDATORY** for all students. The course is in **Hebrew**

http://moodle2.bgu.ac.il/?lang=en).https://bgu4u.bgu.ac.il/pls/scwp/!app.gate?app=csh and **English** https://bgu4u.bgu.ac.il/pls/scwp/!app.gate?app=csh&lang=en in the moodle system.

900-5-2002 Training in Chemical & Biological Safety - **MANDATORY** for Students Who Work in Chemical and Biological Labs (<u>Students should take the course every year</u>. **Registration for the course is in the first and third semesters**. The course is in **Hebrew** https://moodle2.bgu.ac.il/moodle/ and **English** in the moodle system http://moodle2.bgu.ac.il/?lang=en).

470-2-0100 The Care and Use of Animals in Research - **MANDATORY** for Students Who Work with Animals

Prerequisites:

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:

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
201-1-9431		The Mathematics of Systems 1 - Class	0	Accor	ding to the Clas	s and Exerc	ise Group		
205-1-9011	Prof. Jerry Eichler & Prof. Amir Sagi	The Cell - Class	0	Tue	08:00-10:00 10:00-11:00	Beer Sheva			
203-1-9011		The Cell - Lab	-	Accor	ding to the Lab				
205-1-1611	Dr. Ramon Birnbaum	Genetics A - Class	0	Tue	08:00-10:00	Beer Sheva			
203-1-1011		Genetics A - Exercise	0	Accor	ding to the Exe	cise Group			
205-1-1021	Prof. Uri Abdu	Invertebrate Zoology - Class	0		10:00-12:00 10:00-11:00	Beer Sheva			
203 1 1021		Invertebrate Zoology - Lab	-	Accor	ding to the Lab	Group			

Prerequisites (Continuation):

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
205-1-1031	Prof. Amos	Vertebrate Zoology - Class	0		10:00-12:00 10:00-12:00				
Bouskila	Bouskila	Vertebrate Zoology - Lab	-	Accor	ding to the Lab				
205-1-3211	Prof. Ofer Ovadia and Ms. Ella	Ecology B - Class	0	Wed	13:00-15:00	Beer Sheva			
203-1-3211	Pachter Zafrir	Ecology B - Exercise	0	Wed	15:00-17:00	Beer Sheva			

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
1001-2-3037	Prof. Ariel Novoplansky	Tutorial in Evolution	0	Conta	act the lecturer	·			Oral Exam
<u>or</u>									

205-1-3171	Dr. Shimon	Evolution-Class	0	Sun	10:00-12:00	Beer Sheva		
203-1-3171	Bernstein	Evolution - Exercise	U	Accore	ding to the Exer	cise Group		

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001 2 2021	021 Dr. Itamar Giladi	Biostatistics: ANOVA and Design of Experiments - Class		Tue	08:30-10:00	Sede Boqer	Biology	32	
001-2-3021	Dr. Itamar Gliadi	Biostatistics: ANOVA and Design of Experiments - Exercise	0	Wed	09:15-11:00	Sede Boqer	Man in the Drylands	Computer Room	Take-Home Exam
<u>or</u>									
		Statistical Principles in the Analysis of							

205-2-9681	Prof. Ofer Ovadia	Statistical Principles in the Analysis of Research Data - Class	0	Sun	12:00-14:00	Beer Sheva		
		Statistical Principles in the Analysis of Research Data - Exercise	0	Sun	14:00-16:00	Beer Sheva		

A. Mandatory Department Courses:

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

Course No.	Lecturer	Subject	Credits			Campus	Building	Room	Final Assignments
001-2-6666	Dr. Shirli Bar- David and Dr.Uri Roll	Departmental Seminar	0	Tue	12:00-13:00	Sede Boqer	Old. Adm. Building	Seminar Room	
205-2-2524	Prof. Yaron Ziv & Dr. Itamar Giladi	Workshop in Ecology and Environmental Sciences	0.5	Mon	12:00-14:00	Beer Sheva			
205-2-1601	Prof. Ofer Ovadia	Population Ecology - Class. Prerequisite: Ecology B	. 3	Mon	08:00-10:00	Beer Sheva			
205-2-1001		Population Ecology - lab	5	Mon	10:00-12:00	Beer Sheva			
205-2-5021	Dr. Moshe Kiflawi	Methods in Ecology	3	==== start start	ght-day intensiv and ====. T at 11:00 and er at 9:00 and ence egistration perio	he first day o nd at 18:00. d at 18:00. R	of each we The other legistratior	ek will days will 1 during	
In the third and	fourth semesters, st	udents must register for Thesis Writing.		_					•
Course No.	Lecturer	Subject	Credits	I					
001-2-9991		Thesis Writing A	6	Ι					
001-2-9992		Thesis Writing B	6	I					
Students who h	ave completed the at	ove Thesis Writing courses and who continue the	eir studies	for a	fifth semester r	nust register	for the co	urse.	
Course No.	Lecturer	Subject	Credits	Ι					
001-2-1000		Thesis Writing - Continuation	0						
B. Mandatory	Ecology Track - Evo	lutionary Ecology Track:		-					
Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3084	Dr. Michal Segoli	Evolutionary Ecology.	4	Tue	13:15-17:00	Sede Boqer	Biology	136	Take-Home Exam
		ure Conservation Track:		-		-	-	-	
Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3085	Dr. Uri Roll	Conservation Biology: Philosophy and Ethics	2	Tue	08:30-10:00	Sede Boqer	Biology	A3	Final Term Paper
001 0 0007	Dr. Oded Berger-	Conservation Ecology - Class		M - 1	14:00-16:00	Deen Chaura			Firem
001-2-3087	Tal	Conservation Ecology - Exercise	4	Wed	16:00-19:00	Beer Sheva			Exam

Limited Choice Courses:

Limited choice courses belong to two course lists:

List C: Limited choice-program courses

List D: Limited choice -track courses

Students are required to complete at least 2 courses from list C and a total of 4 courses from lists C and D.

C. Limited Choice – Program Courses

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3084	Dr. Michal Segoli	Evolutionary Ecology.	4	Tue	13:15-17:00	Sede Boqer	Biology	136	Take-Home Exam

D. Limited Choice – Track Courses: Evolutionary Track

(Annotated by track: E-Evolutionary Track; C-Nature Conservation Track).

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3001	Prof. Ariel Novoplansky	Evolutionary Ecology of Phenotypic Plasticity. Prerequisite: Introduction to Ecology or Introduction to Biology or Equivalent Courses	3	Tue	17:15-20:00	Sede Boqer	Biology	136	Final Term Paper
001-2-3039	Prof. Boris Krasnov	Evolutionary Ecology of Parasitism	3	Wed	14:15-17:00	Sede Boqer	Biology	A3	Final Term Paper

D. Limited Choice – Track Courses: Nature Conservation Track

(Annotated by track: E-Evolutionary Track; C-Nature Conservation Track).

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3093	Dr. Michal Segoli	Arthropod Behavior and Agroecology	2	break	week intensive , 28.3.2021-2.4 Registration on	.2021 (Ecol	ogy Building		Final Term Paper

E. Elective Courses within the Program:

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-3035	PINSNOW PROT	Biophysical Ecology in the Namib Desert: Online Course	2	200	M lectures Wed.	17:00-19:0)		Final Term Paper
001-2-3039	Prof. Boris Krasnov	Evolutionary Ecology of Parasitism	3	Wed	14:15-17:00	Sede Boqei	Biology	A3	Final Term Paper
001-2-3078	Prof. Ariel Novoplansky	Personal Projects in Evolutionary Ecology	3	To be	schedule with t	the students			Final Term Paper

E. Elective Courses within the Program (Continuation):

Course No.	Lecturer	Subject	Credits			Campus	Building		Final Assignments
001-2-3091	Prof. Merav Seifan	Contemporary Topics in Israeli Nature Conservation –Workshop	3	Passo durin scheo	day intensive of over break + five g the SPRING se luled with the st ning of the sem ster.	e sessions, v emester. The tudents and	vhich will t e exact day the lecture	ake place /s will be r at the	Oral Presentation and Final Term Paper
001-2-3333	Prof. Boris Krasnov	Guided Reading on the Ecology of Parasites and Parasitism	2	Guide	ed reading cours	se - limited t	o two stud	ents	
001-2-3344	Dr. Shirli Bar- David	Guided Reading on Molecular Ecology	2	Guide	ed reading cours	ents			
F. Elective Cou	irses outside the Pi								
Course No.	Lecturer	Subject	Credits	Day Time Campus Building Room					Final Assignments
001-2-0153	Prof. Shai Arnon and Dr. C hris	Writing a Scientific Paper - Group 1	- 2	Tue	10:15-12:00	Sede Boqer	School	1	Average of Home Assignments
001 2 0135	Arnush	Writing a Scientific Paper - Group 2	2	Tue	13:15-15:00	Sede Boqer	School	1	Average of Home Assignments
001-2-2038	Prof. Naftali Lazarovitch	Soil Physics	3	Tue	15:15-18:00	Sede Boqer	Biology	32	Final Term Paper
001-2-3079	Prof. Ariel	Scientific Presentation (Group A)	2	Wed	11:15-13:00	Sede Boqer	Biology	32	Final Term Paper
001-2-3079	Novoplansky	Scientific Presentation (Group B)	2	Wed	13:15-15:00	Sede Boqer	Biology	32	Final Term Paper
001-2-4022	Prof. Ehud Meron	Pattern Formation and Spatial Ecology	3	Mon	13:15-16:00	Sede Boqer	Physics	Seminar Room	Final Term Paper
	Prof. Amos	Solving Problems with R - Class	2	Thu	08:00-10:00	Beer			
205-2-7032	Bouskila	Solving Problems with R - Exercise	-2	10:00-12:00 Sheva					
001-2-4028	Prof. Arnon Karnieli	Remote Sensing for Agriculture, Rangelands, and Forestry (no prerequisites required)	3	Tue	15:00-17:45	Sede Boqer	Physics	Seminar Room	Exam

F. Elective Courses outside the Program (Continuation):

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-4029	Prof. Yosef Ashkenazy	Introduction to Statistics and Probability	3	Wed	09:15-12:00	Sede Boqer	Physics	Seminar Room	Exam
205-2-9531		Introduction to Bioinformatics - Class (upon the request of at least 10 students)	3	Tue	10:00-12:00	Beer Sheva			
		Introduction to Bioinformatics - Exercise			08:00-10:00				

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

You may participate in one course per semester and no more than two courses during the 2-year program.

For more information please refer to: http://www.iui-eilat.ac.il/Courses/Courses.aspx (Courses are in Hebrew except international courses). For registration please refer to: http://www.iui-eilat.ac.il. The Interuniversity Institute for Marine Sciences, Eilat (IUI), P.O. Box 469 Eilat, 88103. Students might register to more elective courses in the IUI, with the recommendation of his/her supervisor/s and the approval of the chairperson of the student's specialization track. Formal registration at Ben-Gurion University after acceptance by IUI.