Intensive courses 2023-4 academic year, between fall and spring semester

		1	1		1					Semester
Course No.	Subject	Lecturer	Credits	Day	Time	Campus	Building	Room	Remark	Text
Course No.	Subject	Lecturer	Credits	Day	Tille	Campus	Building	Koom	Kemark	TEXT
									A five day intensive course offered during	
									the fall break. Registration during the	
									spring registration period. The course will	
	BGU Radio Academy – Podcast	Prof. Simon Barak &							be held contingent upon registration of	
001-2-1200	production course	Dr. Buzi Raviv	2	14-19.04.2024		Sede Boger	School	1	minimum 4 students	Spring
	p. daddidi. dda.dd	J. 1 Juli 1 (4)	_	2 : 25:0 ::202 :		ocac poqe.	56.166.	_	A five-day intensive course offered during	- J8
001-2-2040	Lab Course in Epigenetics	Prof. Gideon Grafi	4	17-21.03.2024		Sede Boger	Biology	136	the fall break	Fall
	zas course in zpigements	Tron Glacon Gran		27 2210012021		ocac boqe.	2.0.087		the ran predic	
	Plant Stress Indications:	Prof. Shimon							A 3-day intensive workshop offered during	
001-2-2043	Methods and Instrumentation	Rachmilevitch	2	25-27.03.2024		Sede Boger	Biology	32	the fall break	Fall
				will be			<u> </u>			
				coorinated						
				between the					3 days intensive course offered during the	
	Chemical Ecology Spring			lecturer and the					Fall break. Schedule will be coorinated	
001-2-2079	workshop	Prof. Vered Tzin	2	studens		Sede Boger			between the lecturer and the studens	Fall
									A five-day intensive course offered during	
001-2-2066	Metabolomics Laboratory	Prof. Aaron Fait	2	14-18.04.2024		Sede Boqer	Biology	32	the fall break	Fall
	Practical Environmental								E days intensive source (09:00, 17:00)	
001-2-2076	Cytometry	Dr. Nina Kamennaya	2 5	07-11.04.2024		Sede Boger	Biology	32	5 days intensive course: (08:00 - 17:00) course offered during the Fall Break	Fall
001-2-2070	Principles and Practice of	Dr. Nilla Kamelillaya	2.3	07-11.04.2024		Sede Boyer	Біоіоду	32	A five-day Intensive course offered during	ган
001-2-2078	Microscopy	Prof. Noemi Tel-Zur	,	17-21.03.2024		Sede Boger	Biology	32	the FALL Break	Fall
001-2-2078	Wheroscopy	PTOI. NOEIIII TEI-Zui		17-21.03.2024		Sede Boyer	Біоіоду	52	LITE FALL BIEGK	ган
									An eight-day concentrated course offered	
									during the fall break. Registration during	
									the spring registration period. The course	
	Laboratory Methods for	Prof. Amit Gross,							will be held contingent upon registration of	
001-2-5005	Environmental Studies	Prof. Zeev Ronen	3	19-28.03.2024	08:30-18:00	Sede Boger	Water Inst.	10	minimum 5 students	Spring
551 2 5005	Lab-course: New Methods in	1 TOT. ZEEV NOTIET	3	07-12.04.2024	03.30-10.00	Scae Boyer	vvater mist.		An intensive course offered during the	Shiiig
001-2-5063	Biofilm Characterization	Prof. Edo Bar-Zeev	3	not final	08:30-17:00	Sede Boger	Water Inst.	15	FALL break. Home Exam	Fall
231 2 3003	Aqueous Chemistry Modeling				33.30 17.00	Seac Boyer	Tatel ilisti	1	An intensive course offered during the	
001-2-5068	with PHREEQC	Prof. Oded Nir	2	07-12.04.2024	09:00-15:00	Sede Boger	Water Inst.	10	FALL break	Fall
001 2 0000			_		20.30			† -	7. 5	1
				10-11.04.2024					An eight-day concentrated course offered	