

30/04/24 16:39:19 Page Number: 1

To: Sarfati Nave ID. Number: 315212753

Year/

## Academic Record

Semester	Group	Course	Course Name	Lecturer	Туре	Grade C	redits H	ours	Comments
Institution:	Ben-G	Gurion Unive	ersity Of The Negev						
		Computer		Degree: B.Sc. in Comput	er Science	е			
-	1	53.1.1051	English Advanced B			*600	2		Exempt
2024 - 2	2 2	202.1.3031	Operating Systems	Prof. I. Dinur	Lecture	====	5	6	
	1 2	202.1.4041	Topics in Natural Language Processing	Dr. M. Adler	Lecture	====	2	2	
	1 2	202.1.6171	Group Decision Making and Applications to Computer Science	Dr. L. Sapir	Lecture	====	4	4	
	1 2	02.2.6231	Computational healthcare	Prof. E. Bachmat	Lecture	====	4	4	
	1 2	20.1.0001	Topics in Environmental Issues,	Prof. Y. Ziv	Lecture	====	2	2	
			Sustainability and Conservation	Mr. M. Markfeld					
	6 7	00.1.1001	Physical Fitness	Mr. V. Butvinik	Lecture	====	.5	1	
2024 - 1	1 2	202.1.3011	Introduction to Numerical Analysis	Dr. L. Sapir	Lecture	87	5	6	
				Prof. O. Ben-Shahar					
	1 2	202.1.3081	Principles of Computer Science	Prof. O. Neiman	Lecture	99	5	6	
	1 2	202.1.4541	Topics in Network Security	Mr. D. Ofek	Lecture	====	2	2	
	1 2	202.2.5211	Natural Language Processing	Dr. Y. Pinter	Lecture	84	4	4	
	5 7	00.1.1731	Ping pong	Ms. D. Grauman	Lecture	400	.5	1 I	Pass
				Mr. M. Noyman					
2023 - 2	0 1	24.1.0050	Criminals and Crime in the Middle East	Dr. O. Paz	Lecture	100	2	2	
	2 2	201.1.3021	Probability and Statistics for Computer Science	Dr. L. Sapir	Lecture	60	5	6	
	3 2	202.1.2011	Computational Models	Prof. D. Fisman	Lecture	76	5	6	
	1 2	202.1.2051	Principles of Programming	Dr. M. Adler	Lecture	94	5	6	
			Languages						
	3 2	202.1.2081	extended System Programming Laboratory	Prof. E. Shimony	Lecture	89	2	3.5	
	1 2	206.1.7111	Introduction to Earth sciences for computer sciences	Dr. Y. Tal	Lecture	100	3	3	
	2 3	61.1.3301	Introduction to computers to Computer science	Dr. U. Swisa	Lecture	95	3.5	4	
2023 - 1	4 2	201.1.2371	Calculus 2 for Computer Science and Software Engineering	Prof. A. Ukhlov	Lecture	89	5	6	
	1 2	201.1.3011	Introduction to Probability for Computer Science	Prof. R. Peretz	Lecture	90	4.5	5	
	4 2	202.1.2031	Systems Programming	Dr. M. Kogan-Sadetsky	Lecture	89	5	6	
			Design of Algorithms	Prof. A. Beimel	Lecture	75	5	6	
			Selected Topics in Biology	Prof. D. Toiber	Lecture	96	3	3	
				Prof. R. Gazit					
				Prof. B. Rotblat					
				Ms. E. Kaganovski					

## Note:

<sup>\* -</sup> Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of overdue tuition This document is for internal use only and does not constitute an official university transcript.

Ben-Gurion University of the Negev Student Administration Academic Secretariat



30/04/24 16:39:19 Page Number: 2

To: Sarfati Nave ID. Number: 315212753

Vear/

## Academic Record

			Path Credits: 104	.00 Path Average:	85.00				
			Regulations						
	1	900.5.5001	Prevention of Sexual Harassm The Israeli Law and the Unive		Online Course	400	0	Ü	Pass
	2		Digital Systems		Lecture	68	3.5	4	_
	1		Library Orientation	Dr. R. Shmueli	Course		ŭ		rass
				nec Bi. i. i willo	Online	400	0		Pass
	2	202 1 1011	Introduction to Computer Scie	nce Dr. Y. Twitto	Course Lecture	82	5	6	
	1	202.1.0011	Math Proficiency	Prof. N. Rubin	Online	400	0	0	Pass
	3	201.1.7011	Algebra 1 for CS	Dr. M. Porat	Lecture	94	5	6	
2022 - 1	1	201.1.0201	Introduction to Logic and Set Theory for CS & SE	Dr. M. Ziv Av	Lecture	60	5	6	
	1	202.1.1061	Discrete Structures and Combinatorics	Prof. S. Oren	Lecture	88	5	6	
	2		Data Structures	Ms. M. Shemesh	Lecture	83	5	6	
	1		Mathematical Applications in Computer Science	Dr. M. Kogan-Sadetsk	•	95	1	1	
			Foundations of Probability		Course				
	1	202.1.0021	Introduction to Algorithms:	Prof. M. Zehavi	Online	400	0	0	Pass
	1	201.1.7021	Algebra 2 for CS	Prof. I. Tyomkin	Lecture	83	5	6	
2022 - 2	1	201.1.2361	Calculus 1 for Computer Scier and Software Engineering	nce Dr. S. Gabriyelyan	Lecture	92	5	6	
Departmen	t: 20	2 Computer	r Science	Degree: B.Sc. in Comp	uter Scien	ce			
			versity Of The Negev						
Semester	Gro	oup Course	Course Name	Lecturer	Type	Grade C	Credits	Hours	Comments
Year/									

B.Sc. in Computer Science - Credits: 104 Total Average: 85

## Note:

<sup>\* -</sup> Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of overdue tuition This document is for internal use only and does not constitute an official university transcript.