Ben-Gurion University Of The Negev Student Administration Academic Secretariat



24/04/17 11:01:02 Page Number: 1

To: Baruch Niran Id. Number: 302857370

Academic Record Summary

Year/ Lecture Grade Credits Hours Comments Semester Group Course Course Name Lecturer Type Institution: Ben-Gurion University Of The Negev Department: 202 Computer Science Degree: B.A/B.Sc 153.1.5051 English Advanced B *600 2 Exempt 6 2016 - 2 2 202.1.3031 Operating Systems Prof. A. Meisels Lecture 70 5 Prof. D. Hendler 202.1.4481 Mini - Project on Network Security 2 2 Mr. D. Ofek Lecture 95 202.1.5401 Multiprogramming For Parallel 4 Dr. R. Ettinger Lecture 87 4 Processing 202.2.5651 Evolutionary Computation Prof. M. Sipper Lecture 76 4 4 8 700.1.1001 Physical Fitness Ms. E. Mantur Lecture 400 .5 **Pass** 700.1.1511 Swimming Lecture 400 .5 Pass 2016 - 1 201.1.2331 Applied algebra for computer Dr. M. Kamensky Lecture 4 66 4 science 202.1.3011 Introduction to Numerical Analysis Prof. O. Ben-Shahar Lecture 85 4.5 5 202.1.3021 Compiler Principles Dr. M. Goldberg Lecture 56 4.5 5 Dr. R. Manevich 202.1.4741 Topics in Applications of Computer Prof. M. Sipper Lecture 90 2 2 Science 202.1.5061 Data Base Systems Dr. A. Sapir Lecture 73 4 4 202.2.5641 Introduction to Computational and Prof. O. Ben-Shahar Lecture 80 4.5 5 **Biological Vision** 2015 - 2 Dr. E. Chlamtac 5 5 202.1.2041 Design of Algorithms Lecture 70 6 202.1.2051 Principles of Programming Prof. M. Balaban Lecture 74 5 6 Languages 202.1.2091 Computer Architecture and system Prof. E. Shimony Lecture 65 4 5.75 programming laboratory Mr. T. Grossinger 361.1.3301 Introduction to computers to Dr. R. Shmueli Lecture 68 3.5 4 Computer science 2015 - 1 201.1.2391 Probability For Computer Science Dr. L. Sapir Lecture 5 57 6 5 202.1.2011 Automata Formal Languages & Prof. D. Berend Lecture 6 3 59 Computability Prof. R. Brafman 3 202.1.2031 Systems Programming Dr. R. Ettinger Lecture 74 5 6 361.1.3131 Digital Systems Prof. I. Shallom Lecture 60 3.5 4 Ms. N. Friedman-2014 - 2 142.1.0111 Introduction to Economics for Non-Lecture 61 3 3 **Economics Majors** Sokuler 202.1.2051 Principles of Programming Mr. Y. Gonen Lecture 48 F 5 6 Languages Dr. D. Tolpin 202.1.2091 Computer Architecture and system Prof. E. Shimony Lecture 700 5.75 Did not 4 programming laboratory Participate

2014 - 1

Note:

Online

Course

400

0

0 Pass

900.5.5001 Prevention of sexual harassment:

regulations

The Israeli Law and the University

^{* -} Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of tuition debt This document is for internal use only and does not constitute an official University certificate of approval

Ben-Gurion University Of The Negev Student Administration Academic Secretariat



24/04/17 11:01:02 Page Number: 2

To: Baruch Niran Id. Number: 302857370

Year/

Academic Record Summary

Lecture

Semester Group Course			Course Name	Lecturer	Type	Crado	Cra	dita Ll	Hours	Comments
Semester	310	up Course	Course Name	Lecturer	Type	Graue	CIE	JIIS TI	ours	Comments
Institution: E	Ben-	Gurion Unive	ersity Of The Negev							
Department: 202 Computer			Science	Degree: B.A/B.Sc						
2014 - 1	1	201.1.2391	Probability For Computer Science	Prof. D. Berend	Lecture	28	F t	5	6	
				Dr. L. Sapir						
	3	202.1.2011	Automata Formal Languages &	Prof. D. Berend	Lecture	49	F s	5	6	
			Computability	Prof. R. Brafman						
	3	202.1.2031	Systems Programming	Prof. A. Sharf	Lecture	700	į	5		Did not
	4	361 1 3131	Digital Systems	Prof. I. Shallom	Lecture	47	F3	5	4	Participate
2013 - 3	1		Discrete Structures and	Dr. S. Smith	Lecture	69		_	Ī	
2013 - 3	1	202.1.1061	Combinatorics	Dr. S. Silliul	Lecture	69	,	5	6	
2013 - 2	1	201.1.2371	Calculus 2 For Computer Science	Prof. M. Braverman	Lecture	56	į	5	6	
		004.4.7004	and Software Engineering	Doef A Feliatural	1 - 4	70	,	_		
	1	201.1.7021		Prof. A. Feintuch	Lecture	70		5	6	
	2	202.1.1031	Data Structures	Dr. I. Rabaev	Lecture	78	į	5	6	
	2	202.1.1061	Discrete Structures and	Dr. O. Neiman	Lecture	44	F 5	5	6	
2013 - 1	3	201 1 0201	Combinatorics Introduction to Logic and Set	Dr. S. Garti	Lecture	64	ļ.	5	6	
	Ū		Theory	2 0. 00		٠.				
	2	201.1.2361	Calculus 1 for Computer Science and Software Engineering	Prof. S. Gerdskull	Lecture	69	6	6	7	
	3	201.1.7011		Prof. U. Onn	Lecture	90	į	5	6	
	7	202.1.1001	Laboratory Orientation	Mr. N. Milo	Laborator	y 400	()	.5	Pass
	2	202.1.1011	Introduction to Computer Science	Prof. M. Codish	Lecture	83	. !	5	6	
				Prof. M. Sipper						
	1	299.1.1121	Library Orientation		Exercise	400	()	0	Pass

Note:

^{* -} Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of tuition debt This document is for internal use only and does not constitute an official University certificate of approval