

**ZUTA OMRI**

ID : **308345826**

## Record of Studies

PROGRAM OF STUDIES : **1155- B.Sc in Computer Sciences**

ACADEMIC STATUS : **Regular**

ACTIVITY STATUS : **Active**

ACADEMIC YEAR <b>2019</b>					
SEM	COURSE	COURSE NAME	MODUS	C.P.	GRADE
Fall	111111	Introduction to Logic and Set Theory	Lecture	4	86
Fall	111112	Mathematical Reasoning	Lecture	3	87
Fall	111113	Calculus 1	Lecture	6	77
Fall	111115	Introduction to Computer Science	Lecture	6	92
Spring	111117	Linear algebra 1	Lecture	6	87
Spring	111121	Discrete Mathematics	Lecture	4	100
Spring	111123	Introduction To Probability Theory	Lecture	4	77
Spring	111124	Advanced Programming in C Language	Lecture	4	74
Spring	111126	Calculus 2	Lecture	4	92
Summer	142190	Technology, Ethics & Law	Lecture	3	96

Annual summary <b>2019</b>				
SEM	AVERAGE GRADE	C.P. ATTEMPTED	C.P. EARNED	C.P. EXEMPT
Fall	85.21	19	19	
Spring	86.09	22	22	
Summer	96.00	3	3	
Annual	86.39	44	44	

**ZUTA OMRI**

ID : **308345826**

ACADEMIC YEAR <b>2020</b>					
SEM	COURSE	COURSE NAME	MODUS	C.P.	GRADE
Fall	121111	Data Structures	Lecture	4	78
Fall	121114	Linear Algebra II	Lecture	4	100
Fall	121115	Computer Structure	Lecture	4	63
Fall	121119	Object Oriented Programming and C++	Lecture	4	93
Spring	121113	Computer Organization and Assembly Lang.	Lecture	2	85
Spring	121118	Computer Architecture	Lecture	4	89
Spring	121120	Algorithms	Lecture	4	99
Spring	141128	Guided Reading in Mathematics	Lecture	1	94
Spring	142171	mathematical delicatessen	Lecture	4	76
Summer	142169	Object Oriented Programming in C# and the .NET Framework	Lecture		No grade
Summer	142178	unreal engine	Lecture		No grade

Annual summary <b>2020</b>				
SEM	AVERAGE GRADE	C.P. ATTEMPTED	C.P. EARNED	C.P. EXEMPT
Fall	83.50	16	16	
Spring	88.00	15	15	
Summer		7		
Annual	85.68	38	31	

**ZUTA OMRI**

ID : **308345826**

ACADEMIC YEAR <b>2021</b>					
SEM	COURSE	COURSE NAME	MODUS	C.P.	GRADE
Fall	131112	Database Systems	Lecture		No grade
Fall	131113	Computability	Lecture		No grade
Fall	142140	Practical Prog. Using Design Patterns	Lecture		No grade
Fall	150034	Workshop: Software Engineering	Seminar/Work shop		No grade
Spring	131111	Complexity	Lecture		No grade
Spring	131116	Operating Systems	Lecture		No grade
Spring	141182	Physical Computing	Lecture		No grade
Spring	141186	Maturity Development for SW Teams	Lecture		No grade

Annual summary <b>2021</b>				
SEM	AVERAGE GRADE	C.P. ATTEMPTED	C.P. EARNED	C.P. EXEMPT
Fall		16		
Spring		16		
Annual		32		

Total Summary			
AVERAGE GRADE	C.P. ATTEMPTED	C.P. EARNED	C.P. EXEMPT
86.09	114	75	

תאור הישג	Languages רמה
English Level	Exemption

**ZUTA OMRI**

ID : **308345826**

**Additional Notes**

On Dean's list 2019

**Explanations**

**LEGEND OF GRADES**

EXCELLENT = 95-100

VERY GOOD = 85-94

FAIRLY GOOD = 75-84

FAIR = 69-74

SATISFACTORY = 60-68

FAILED = 0-59

The minimal passing grade is 60, except for the following:

In the M.A. program in Organizational & Developmental consulting the passing grade is 65.

In the B.S.N. program In the Nursing Sciences unit & the Clinical courses the passing grade is 70.

The Academic College of Tel-Aviv-Yaffo (MTA) Scale :

One MTA credit is equivalent to 2 ECTS credits.

This document is valid only if signed officially.

Signed by: \_\_\_\_\_

Signature : \_\_\_\_\_

