

Date : March 19 2024

Page : 1

Transcript of Grades

Student Name : Jake oliver Lockitch

Passport No : A07040006

School : Efi Arazi School of Computer Science Raphael Recanati International School

Degree : B.Sc. in Computer Science

Academic Year : 2022/2023

Course Code	Course Name	Instructor	SH	Credit	ECTS	Grade		
Semester : 1								
54	Linear Algebra I	Dr. Yossi Shamai	6.00	6.00	9.00	63		
56	Discrete Mathematics	Dr. Revital Hollander	5.00	5.00	7.50	63		
110	Computer Science English Advanced 2			2.00	3.00	Exemption		
417	Introduction To Computer Science	Dr. Sivan Albagli-Kim	6.00	6.00	9.00	72		
3111	Computer Science English Advanced 1 (Level B)		3.00			Exemption		
Semester : 2								
55	Linear Algebra II	Dr. Yossi Shamai	5.00	5.00	7.50	65		
59	Data Structures	Prof. Shay Mozes	5.00	5.00	7.50	68		
69	Logic And Set Theory	Prof. Udi Boker	5.00	5.00	7.50	65		
3144	System Programming in C	Dr. Sara Geizhals	3.00	3.00	4.50	90		
Year : 2022/2023								
Total Credits per year (excluding exemptions) 35.00 Total exemption credits 2.00 Total SH : 38.00								

^{*} This document does not constitute an official transcript unless it includes the final page with the student's GPA, number of credits and the official institutional seal.





Date : March 19 2024

Page : 2

Transcript of Grades

Student Name : Jake oliver Lockitch

Passport No : A07040006

School : Efi Arazi School of Computer Science Raphael Recanati International School

Degree : B.Sc. in Computer Science

Academic Year : 2023/2024

Course Code	Course Name	Instructor	SH	Credit	ECTS	Grade		
Semester: 1								
52	Calculus I	Dr. Yossi Shamai 6.00 6.00 9.0		9.00	83			
77	Algorithms	Prof. Tami Tamir	5.00	5.00	7.50	No Grade		
152	Introduction To Micro Economics	Dr. Carolina Silva	3.00	3.00	4.50	91		
669	CS 4 REAL	Staff Faculty	1.00			No Grade		
3030	Advanced Programming	Dr. Ohad Fried	4.00	4.00	6.00	No Grade		
3354	3D Animation with Unreal Engine	Mr. Amir Yatziv	3.00	3.00	4.50	90		
3955	Digital Systems	Prof. Shimon Schocken	3.00	4.00	6.00	No Grade		
9962	RRIS Enrichment Course	Mr. Stevie Weinberg		2.00	3.00	No Grade		
Semester : 2								
53	Calculus II	Dr. Yossi Shamai	5.00	5.00	7.50	No Grade		
84	Operating Systems	Mr. Boaz Shalom	4.00	4.00	6.00	No Grade		
3699	Computational Models	Dr. Reut Levi	3.00	4.00	6.00	No Grade		
Year :	Year : 2023/2024 Total Credits : 12.00 Total ECTS Credits : 18.00 GPA : 86.75							
Total Credits per year (excluding exemptions) 12.00 Total exemption credits 0.00 Total SH : 12.00								

^{*} This document does not constitute an official transcript unless it includes the final page with the student's GPA, number of credits and the official institutional seal.





Date : March 19 2024

Page : 3

Transcript of Grades

Student Name : Jake oliver Lockitch

Passport No : A07040006

: Efi Arazi School of Computer Science Raphael Recanati International School School

Degree : B.Sc. in Computer Science

Total Semestrial Hours 75.00 **Total Credits** 49.00 Total Credits (excluding exemptions) : Total GPA 47.00 72.89 Total Exemption Credits 2.00 **Total ECTS Credits** 73.50

Total Credits for GPA 47.00





Date : March 19 2024

Page: 4

Transcript of Grades

Student Name : Jake oliver Lockitch

Passport No : A07040006

School : Efi Arazi School of Computer Science

Raphael Recanati International School

Degree : B.Sc. in Computer Science

SH - Semestrial Hours

* Degree Credits: Courses with a passing grade or the equivalent of a passing grade only

* 60 is the minimal passing grade.

* This document only constitutes an official transcript of grades when it includes the institutional seal.

ECTS: European Credit Transfer System.

Grading System:

Excellent	Very Good	Good	Fair	Pass	Fail
A+	Α	В	С	D	F
96-100	86-95	76-85	66-75	60-65	0-59

Our Grading system is on a scale of 0-100. 60 is a passing grade. A 2 credits course equals a 90 minutes class .

אונעברסיטת רייכמן Reichman University

^{*} No Grade - the course is yet to be completed .

^{*} Incomplete - the course has not been complete

^{*} Pass Grade – the grade has not been calculated in the overall GPA