

Recommendation and math level evaluation form for computer science applicants

Dear Mme/Sir,

In order to properly assess Mr./Ms.'s _______ suitability to the Reichman University B.Sc program in Computer Science, we would appreciate your feedback on the following, as well as any additional comments that might help us asses their math level.

Math teacher's full name	
Email address	
Title/Role	
Relationship to applicant	
(e.g., teacher at high school/university, course and	
year)	
High school/ University name	
Date	

A. Please mark the topics the student has covered during their math studies:

ТОРІС	YES	NO
1. Logarithmic and Exponential Functions		
2. Limits and Continuity		
3. Differentiation		
4. Product and Quotient Rules, Chain Rule, Implicit Differentiation		
5. Higher Order Derivatives		
6. Applications of Derivatives		
7. Sequences and Series		
8. Integration		
9. Definite, Indefinite Integrals		
10. Integration via Substitution		
11. Computing Area Between Curves		

Reichman University (IDC Herzliya) | Raphael Recanati International School

Public Benefit Company, P.O.Box 167 Herzliya 4610101, Israel | <u>www.runi.ac.il |</u> Tel: +972 .9 .9602700 | Fax: +972 .9 . 9527334 Rris.registrar@runi.ac.il | www.rris.runi.ac.il



Recruitment and Admissions

12. Introduction to Calculus of Several Variables	
13. Rules of Convergence of Infinite Series	
14. Trigonometric and Inverse Trigonometric Functions	
15. Limits of Indeterminate Forms	

B. Please describe the student's performance by rating the following statements:

	Strongly	Disagree	Agree	Strongly	Comments and/or
	disagree			agree	examples
The student easily and					
quickly acquires and applies					
new material introduced in					
class					
The student shows constant					
progress from one semester					
to the next and is consistent					
in their high achievements					
The student has a high work					
ethic, takes their studies					
seriously and is motivated to					
succeed					
The student approaches					
problems systematically and					
uses sound deductive					
reasoning					
The student is at the top of					
their class					
The student has taken the					
highest level of math					
possible in the school					



C. Please add any further comments about the applicant and explain if, and why you would recommend them to be accepted into a BSc in Computer Science at Reichman University:

We appreciate your feedback,

The Raphael Recanati International School Admissions Office