

This certifies that Karun Ram was admitted to Dartmouth College in  
Fall Term 2021 to the Class of 2025 as a candidate for the degree of Bachelor of Arts.

Issued on June 15, 2023

Major: Mathematics  
Major: Computer Science  
Student Status: Active  
Rufus Choate Scholar 2021-2022

Term	Course	Course Title	Enr.	Med.	CC.	Gr.	Cit.	Courses which exceeded the median grade: 9 Courses which equaled the median grade: 3 Courses below the median grade: 0 Courses taken eligible for this comparison: 12	
ADV	MATH010	College Board Adv Placement				0	CR	END OF RECORD	
	PHYS003	College Board Adv Placement				0	CR		
	PHYS004	College Board Adv Placement				0	CR		
	ECON001	International Baccalaureate				0	CR		
	COSC001	Local Placement Test				0	CR		
	MATH003	Local Placement Test				0	CR		
	MATH008	Local Placement Test				0	CR		
	SPAN003	Local Placement Test				0	EX		
	T.Avg. 0.00 Cum. Avg. 0.00 Cum.CC. 0								
21F	MATH011	Accelerated Multivar Calc	111	[A-]		1	A		
	PHYS015	Intro Physics I: Honors	26	[A]		1	A		
	WRIT005	Expository Writing	14	[A-]		1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 3								
22W	MATH023	Differential Equations	33	[A-]		1	A		
	MATH024	Linear Algebra				1	A		
	PSYC07.03	Science & Pseudoscience	16	[A]		1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 6								
22S	COSC010	ProbSolving:Object-Oriented	104	[A-]		1	A		
	COSC030	Discrete Math Computer Sci	40	[B+]		1	A		
	MATH060	Probability: Honors	23	[A]		1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 9								
22F	COSC094	Reading Course				1	A		
	MATH025	Number Theory	13	[B]		1	A		
	MATH071	Algebra	21	[A-]		1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 12								
23W	COSC031	Algorithms	49	[B+]		1	A		
	COSC039	Theory of Computation	15	[A-]		1	A		
	MATH081	Abstract Algebra				1	A-		
	T.Avg. 3.89 Cum. Avg. 3.98 Cum.CC. 15								
23F	COSC035	Data Stream Algorithms							
	MUS 046	Video Games&Meaning of Life							

---

**Computer Science 010**

"Unwavering commitment to learning in the class by actively participating in the discussions in the class and achieving excellent work."

Spring Term 2022

Alberto Quattrini Li  
Assistant Professor, Computer Science

---

**Mathematics 060**

"Karun's ability to think and solve problems innovatively is impressive. Karun not only performs well on exams but also is a talented researcher and speaker whose final project presentation is well received. "

Spring Term 2022

Feng Fu  
Associate Professor, Mathematics