

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Registrar@stevens.edu

Official Transcript

Stevens Institute of Technology

Prepared On: June 5, 2024

Student Name:

Kislay Kislay

Student ID:

20012224

Academic Level:

Graduate

Mail to: KISLAY KISLAY

KISLAYNANDAN09@GMAIL.C

SCOTTSDALE Arizona

United States of America

85253

Kislay Kislay - Pure and Applied Mathematics Program/Graduate (M.S.) - 08/29/2022 - Inactive

Academic Unit: Pure and Applied Mathematics Program

Aug 29, 2022

Aug 29, 2022 May 22, 2024

Degree GPA: 3.833

Program of Study: Educational Credential:

Data Science Masters Program

M.S. - Master of Science Degree

Received Date

July 2017

Declare Date:

Completion Date:

Educational Institution

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Earned Credentials
Baccalaureate Degree

Page 1 / 2

Vincent Roach
University Registrar



Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Registrar@stevens.edu

2022 Fall Semest	er					2023 Spring Sem	ester				
Period Start Date:	Sep 1, 2022					Period Start Date:	Jan 18, 2023				
	Course	Units	Grade	Points	Repeat		Course	Units	Grade	Points	Repeat
EE 551 - Engineering Programming: Python		3	B+	3.33		BIA 660 - Web Mining		3	Α	4.00	
MA 540 - Intro to Probability Theory		3	B+	3.33		CPE 695 - Applied Machine Learning		3	Α	4.00	
MA 574 - Foundational Mathematics for Data Science 3 A		Α	4.00		MA 541 - Statistical Methods		3	Α	4.00		
Period GPA:	3.553	Period Units Ea	rned:	9		Period GPA:	4.000	Period Units Earn	ed:	9	
Cumulative GPA:	3.553	Cumulative Units Earned: 9			Cumulative GPA:	3.777	Cumulative Units	Earned:	18		
Attempted Units:	9	Quality Points:		9		Attempted Units	9	Quality Points		18	
2023 Fall Semest	er					2024 Spring Sem	ester				
Period Start Date:	Sep 1, 2023					Period Start Date:	Jan 17, 2024				
	Course	Units	Grade	Points	Repeat		Course	Units	Grade	Points	Repeat
AAI 627 - Data Acquisition/Modeling/Analys		3	Α	4.00		MA 641 - Time Series	Analysis I	3	Α	4.00	-
CS 583 - Deep Learning		3	A-	3.67			4.000	B. 4. 10. 2. E			
MA 576 - Optimization for Data Science		3	Α	4.00		Period GPA:	4.000	Period Units Earn		3	
Period GPA:	3.89	Devied Unite Co				Cumulative GPA:	3.833	Cumulative Units	Earned:	30	
		Period Units Earned:		9		Attempted Units	3	Quality Points		30	
Cumulative GPA:	3.814	Cumulative Units Earned:		27							
Attempted Units:	9	Quality Points:		27							

END OF GRADUATE ACADEMIC RECORD

End of Official Transcript

Page 2 / 2

Vincent Roach
University Registrar

Stevens Institute of Technology Office of the Registrar Castle Point on Hudson Hoboken, NJ 07030

Course Grading Scale

Grade	GPA	Meaning
Α	4.00	Excellent
A-	3.67	
B+	3.33	
В	3.00	Good
B-	2.67	
C+	2.33	
С	2.00	Fair
C-	1.67	
D+	1.33	
D	1.00	Poor
F	0.00	Failure
Р		Pass (P/F graded courses only)
ABS		Absent
INC		Incomplete
IP		In Progress (800 & 900 level courses only)
W		Withdrawn
NG		No Grade (Used by the Registrar when a grade is expected
		but not available)
S		Satisfactory
U		Unsatisfactory

Prior to 2009 Spring, +/- grading was not applicable to Graduate courses. Also, the grades of "D+" and "D" are not applicable to Graduate courses. Credit basis is Semester-Hours

Honors

The undergraduate Degree with Honor is conferred if you achieve a grade point average of 3.2 for courses required for the degree; the Degree with High Honor is conferred if you achieve a grade point average of 3.6 or higher for courses required for the degree.

General Course Numbering Policy

Prefix	Discipline	
0-99	Pre-College/Non-College credit	
100-199	Freshman	
200-299	Sophomore	
300-399	Junior	
400-499	Senior	
500-599	Entry-level graduate courses. Upper level undergraduates, in good standing, can enroll in 500 level courses, except for courses with MGT and TM prefixes, without special permission. MGT and TM prefixed courses require special permission.	
600-799	Core level graduate courses. Upper level undergraduates, in good standing, can enroll in 600 level courses only with the permission of the instructor or advisor.	
800-899	Special Problems graduate courses.	
900-999	Research Level graduate courses.	

Course Repetition Policy

When a student retakes a course, the new replaces the old grade for purposes of calculating the GPA. However, the earlier attempt at the course remains on the transcript with the grade earned as well as a note indicating that the course was repeated.