

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

Official Transcript

Stevens Institute of Technology

Student Name: Mr. Michael Bubb

Student ID:

Educational Credential:

Academic Level: Certificate Programs

10055652

Mail to: MICHAEL BUBB

May 13, 2025

MICHAEL.BUBB@GMAIL.CON

SCOTTSDALE Arizona 85253

United States of America

Mr. Michael Bubb - Computer Science Program/Certificate Programs (Graduate Certificate) - 05/17/2006 - Inactive

Academic Unit: Computer Science Program Program of Study:

Elements of Computer Science Graduate

Certificate Program

Declare Date: May 17, 2006

Completion Date:

Degree GPA:
Received Date

January 1992

Prepared On:

Educational InstitutionRUTGERS 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

2005 Fall Semeste	er					2006 Spring Seme	ester				
Period Start Date: Academic Standing:	Aug 29, 2005 Good Standing					Period Start Date: Academic Standing:	Jan 17, 2006 Good Standing				
	Course	Units	Grade	Points	Repeat		Course	Units	Grade	Points	Repeat
CS 550 - Computer Org. & Programming		3	Α	4.00		CS 520 - Introduction to Operating Sys.		3	W	0.00	Υ
CS 580 - The Logic of Program Design		3	F	0.00	Υ	CS 580 - The Logic of Program Design		3	Α	4.00	Υ
CS 765 - Selected Topi MA 502 - Mathematical		3 3	C B	2.00 3.00		Period GPA: Cumulative GPA:	4.000 3.250	Period Units Ear		3 12	
Period GPA:	3	Period Units Ear	ned:	9		Attempted Units	6	Quality Points	s Larrieu.	12	
Cumulative GPA:	3	Cumulative Units Earned: 9			Attempted offits	·	Quality I office		12		
Attempted Units:	12	Quality Points: 9			2006 Fall Semester						
2006 Summer Ser	nester					Period Start Date: Academic Standing:	Aug 28, 2006 Good Standing				
Period Start Date: Academic Standing:	May 17, 2006 Good Standing		1/5	7/2	V2,	CS 590 - Intro. Data St	Course	Units 3	Grade INC	Points 0.00	Repeat
	Course	Units	Grade	Points	Repeat	/ / / / / / / / / / / / / / / / / / /	n Design & Implementation		F	0.00	
CS 503 - Discrete Math	for Cryptography	3	NG	0.00)6	00 000 May. Algorith	ii besigii a impiementation	O		0.00	
CS 520 - Introduction to Operating Sys.		3	В.		4	Period GPA:	0.000	Period Units Ear	ned:	0	
	o opolating oyo.	ŭ		0.00	- 51	Cumulative GPA:	2.667	Cumulative Units	s Earned:	15	
Period GPA:	3	Period Units Ear	ned:	3		Attempted Units	6	Quality Points		18	
Cumulative GPA:	3.2	Cumulative Units Earned: 15		7		-					
Attempted Units:	6	Quality Points:		15			5//				

End of Official Transcript

Page 2 / 2

Vincent Roach
University Registrar

Office of the Registrar

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
WN		Withdrawn – Never Attended
WU		Withdrawn - Unofficially
EXC		Excused (PE courses only)

Stevens Institute of Technology is accredited by Middle States Commission on Higher Education.

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

Honor

The undergraduate degree With Honor is conferred for students that achieve a grade point average of 3.4 (3.2 prior to fall 2018) for degree courses required; the Degree with High Honor is conferred for student achieving a 3.6 grade point average. For students that entered fall 2018 or after the degree with Highest Honors is conferred for a 3.86 or higher-grade point average for courses required for the degree.

General Course Numbering Policy

actional ocurse Numbering Loney				
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.			

*Effective July 1, 2023, the College of Arts and Letters (CAL) is now renamed the Stevens School of Humanities, Arts and Social Science (HASS).

Effective July 1, 2024, the School of Systems and Enterprises has been integrated into the Charles V. Schaefer, Jr. School of Engineering and Science.

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.

Family Rights and Privacy Act

Pursuant to the Family Rights and Privacy Act of 1974, transcript information shall not be released to a third party without the written authorization of the student. The transcripts was released on the condition that you will not permit any other party to access the academic information contained herein.