

85253

Official Transcript Michael Dasaro **Student Name:** 10447529 Student ID: Undergraduate **Academic Level:**

Mail to: MICHAEL DASARO

Stevens Institute of Technology

May 28, 2024

Prepared On:

Completion Date:

Degree GPA:

MICHAELGDASARO@GMAIL.

SCOTTSDALE Arizona

United States of America

May 25, 2022

3.943

Michael Dasaro - Computer Engineering Program/Undergraduate (B.E.) - 08/26/2019 - Inactive

Academic Unit:	Computer Engineering Program	Program of Study:	Computer Engineering Undergraduate Major
Declare Date:	Aug 26, 2019	Educational Credential:	B.E Bachelor of Engineering Degree
Completion Date:	May 25, 2022		Highest Honor (Stevens Institute of Technology)
Degree GPA:	3.943	2/10/1	
Academic Unit:	Stevens Institute of Technology	Program of Study:	Undergraduate COOP
Declare Date:	May 19, 2020	Educational Credential:	

27

Transfer Test Credit	11:21	Units
BT 243 - Macroeconomics		2
BT 244 - Microeconomics		3
		3
ENGR 115 - Introduction to Programming		3
HUM LEQ - Lower Humanities Elective- General		6
MA 121 - Differential Calculus		2
MA 122 - Integral Calculus		2
MA 123 - Series, Vectors, Functns & Surfaces		2
PEP 111 - Mechanics		3
PEP 112 - Electricity & Magnetism		3

Total Transfer Units:	27	Transfer Credit Units Attempted:	0
Transfer Credit GPA:	0	Transfer Credit Units Earned:	0

Page 1 / 6

Transfer Course Credit:



201	10	Eal	1000	nester
701	19	гаі	. 5 en	iester

Period Start Date: Additional Academic

Aug 26, 2019 Dean's List

Standing:

	Course	Units	Grade	Points	Repeat
CAL 103 - Writing & Con	nmunications Collqm	3	Α	4.00	
CH 115 - General Chem	istry I	3	Α	4.00	
CH 117 - General Chem	istry Lab I	1	Α	4.00	
ENGR 101 - Engineering	Experiences I	1	Р	2.00	
ENGR 120 - Engineering	Graphics	1	Α	4.00	
ENGR 121 - Eng Dsgn I:	Intro Sys Thinking	2	Α	4.00	
ENGR 126 - Mechanics	of Solids	4	Α	4.00	
MA 124 - Calculus of Tw	o Variables	2	Α	4.00	
Period GPA:	4	Period Units Ear	ned:	17	
Cumulative GPA:	4	Cumulative Unit	s Earned:	17	
Attempted Units:	17	Quality Points:		16	

2020 Summer Semester

Period Start Date: May 19, 2020

	Course	Units	Grade	Points	Repea
DEAN 401 - Cooperati	ve Education Work Term	0	P	2.00	
HPL 111 - Phil I: Theo	ries of Human Nature	3	A-	3.67	
Period GPA:	3.67	Period Units Ear	ned:	3	
Cumulative GPA:	3.975	Cumulative Unit	s Earned:	40	
Attempted Units:	3	Quality Points:		39	

2020 Spring Semester

Period Start Date: Jan 21, 2020 **Academic Standing:**

Good Standing

Additional Academic Standing:

Dean's List

	Course	Units	Grade	Points	Repeat
CAL 105 - Knowledge, I	Nature, Culture	3	Α	4.00	
ENGR 122 - Field Sust	Sys Sens	2	Α	4.00	
ENGR 243 - Probability	& Statistics for Engr.	3	Α	4.00	
ENGR 245 - Circuits an	d Systems	3	Α	4.00	
MA 221 - Differential Ed	juations	4	Α	4.00	
MGT 103 - Intro to Entre	epreneurial Thinkng	2	Α	4.00	
PEP 201 - Physics III fo	r Engineering Students	3	Α	4.00	
Period GPA:	4.000	Period Units Ea	arned:	20	
Cumulative GPA:	4.000	Cumulative Un	its Earned:	37	
Attempted Units	20	Quality Points		36	

Period Transcript Note

Semester significantly disrupted due to COVID-19

2020 Fall Semester

Aug 31, 2020 **Period Start Date:** Good Standing Academic Standing:

Additional Academic Standing:

Dean's List

	Course	Units	Grade	Points	Repeat
CPE 360 - ComputnI Dat	ta Struct & Algorithm	3	Α	4.00	
CPE 390 - Microprocess	or Systems	4	Α	4.00	
ENGR 231 - Struct Perf & Fail		2	Α	4.00	
ENGR 234 - Thermodyn	amics	3	Α	4.00	
MA 134 - Discrete Mathe	ematics	3	Р	2.00	
PEP 151 - Introduction to	o Astronomy	3	Α	4.00	
Period GPA:	4.000	Period Units Ear	ned:	18	
Cumulative GPA:	3.982	Cumulative Unit	s Earned:	58	
Attempted Units	18	Quality Points		54	

Page 2 / 6



2021 Spring Semester

Period Start Date:Feb 1, 2021Academic Standing:Good StandingAdditional AcademicDean's List

Standing:

	Course	Units	Grade	Points	Repeat
CPE 462 - Introduction to	Image Processing & Codi	ing 3	Α	4.00	
CPE 487 - Digital System	n Design	3	Α	4.00	
CPE 490 - Information St	ys. Engineering I	3	Α	4.00	
EE 575 - Introduction to	Control Theory	3	A-	3.67	
ENGR 232 - Sys w/Analo	og Circ	3	Α	4.00	
ENGR 321 - Engr Dsgn \	/: Mat Sel & Proc Opt	2	Α	4.00	
ENGR 344 - Materials Pr	rocessing	3	Α	4.00	
Period GPA:	3.951	Period Units E	arned:	20	
Cumulative GPA:	3.973	Cumulative Un	nits Earned:	78	
Attempted Units:	20	Quality Points	: //_	74	

2022 Spring Semester

Period Start Date:Jan 18, 2022Academic Standing:Good StandingAdditional AcademicDean's List

Course

Standing:

CPE 345 - Modeling & Simulation			3	Α	4.00
CPE 424 - Engineering Design VIII			3	Α	4.00
CPE 488 - Computer Architecture			3	Α	4.00
EE 553 - Engineering Programming: C++			3	Α	4.00
HHS 387 - The History of American Films			3	A-	3.67
IDE 402 - Senior Innovation III: Venture Planning and Pitch			1	Α	4.00
PEP 242 - Modern Physics			3	Α	4.00
Period GPA:	3.948	Period Ur	nits Earne	d:	19
Cumulative GPA:	3.944	Cumulati	ve Units E	arned:	115
Attempted Units:	19	Quality P	oints:		111

Units

Grade

Points Repeat

2021 Fall Semester

Period Start Date: Aug 30, 2021
Academic Standing: Good Standing
Additional Academic Dean's List

Standing:

Course	Units	Grade	Points	Repeat
CPE 322 - Engineering Design VI	2	Α	4.00	
CPE 423 - Engineering Design VII	3	A-	3.67	
CPE 521 - Introduction to Autonomous Mobile Robots	3	A-	3.67	
EE 471 - Transport Pheno in Sld Device	4	Α	4.00	
ENGR 355 - Engineering Economics	4	A-	3.67	
IDE 400 - Senior Innv-I: Project Planning	1	Α	4.00	
IDE 401 - Senior Innovation-II:Value Proposition	1	Α	4.00	
PE 142 - Phys. Edu: Bowling	0	Р	1.00	
PE 158 - Phys. Edu: Club Sailing	0	Р	1.00	

Period GPA:3.817Period Units Earned:18Cumulative GPA:3.943Cumulative Units Earned:96Attempted Units18Quality Points92

END OF UNDERGRADUATE ACADEMIC RECORD

Page 3 / 6



Michael Dasaro - Electrical Engineering Program/Graduate (M.Eng.) - 08/29/2022 - Inactive

Academic Unit:	Electrical Engineering Program	Program of Study:	Electrical Engineering Masters Program
Declare Date:	Aug 29, 2022	Educational Credential:	M.Eng Master of Engineering Degree
Completion Date:	May 22, 2024		
Degree GPA:	3.901		
Academic Unit:	Electrical Engineering Program	Program of Study:	Robotics and Automation Systems Concentration
Declare Date:	Apr 21, 2023	Educational Credential:	M.Eng Master of Engineering Degree
Completion Date:	May 22, 2024		
Degree GPA:	3.901		



Page 4 / 6



2021 Spring Sem	ester					2021 Fall Semest	er				
Period Start Date:	Feb 1, 2021					Period Start Date:	Aug 30, 2021				
	Course	Units	Grade	Points	Repeat		Course	Units	Grade	Points	Repea
EE 575 - Introduction t	to Control Theory	3	A-	3.67		CPE 521 - Introduction	n to Autonomous Mobile Ro	obots 3	A-	3.67	
Period GPA:	3.67	Period Units Ear	ned:	3		Period GPA:	3.670	Period Units Ear	ned:	3	
Cumulative GPA:	3.67	Cumulative Units	s Earned:	3		Cumulative GPA:	3.670	Cumulative Unit	s Earned:	6	
Attempted Units:	3	Quality Points:		3		Attempted Units	3	Quality Points		6	
2022 Spring Sem	ester						Period Tr	anscript Note			
Period Start Date:	Jan 18, 2022			7777	Semester significan	tly disrupted due to CO	VID-19				
	Course	Units	Grade	Points	Repeat	2022 Fall Semest	er				
EE 553 - Engineering I	Programming: C++	3	Α	4.00	DEF	Period Start Date:	Sep 1, 2022				
Period GPA:	4	Period Units Ear	ned:	3			Course	Units	Grade	Points	Repea
Cumulative GPA:	3.78	Cumulative Units	s Earned:	9		CPE 551 - Engineering	g Programming: Python	3	A	4.00	Порос
Attempted Units:	3	Quality Points:		9			and Embedded Systems	3	A-	3.67	
			115		/6	EE 548 - Digital Signal	l Processing	3	Α	4.00	
2023 Summer Se	mester					EE 602 - Analytical Me	ethods in Elec Engr.	3	Α	4.00	
Period Start Date:	May 17, 2023					Period GPA:	3.918	Period Units Ear	ned:	12	
	Course	Units	Grade	Points	Repeat	Cumulative GPA:	3.859	Cumulative Unit		21	
EE 603 - Linear Syster	m Theory	3	Α	4.00		Attempted Units	12	Quality Points		21	
Period GPA:	4	Period Units Earned:		3			32//				
Cumulative GPA:	3.876	Cumulative Units	24		2023 Fall Semester						
Attempted Units:	3	Quality Points:		24		Period Start Date:	Sep 1, 2023				
2024 Spring Sem	ester				4	1870	Course	Units	Grade	Points	Repea
Period Start Date:	Jan 17, 2024					EE 608 - Applied Mode	eling & Optimization	3	Α	4.00	
	,	11.20	01	5		Period GPA:	4.000	Period Units Ear	ned:	3	
FF 005 A 151 M1	Course	Units	Grade	Points	Repeat	Cumulative GPA:	3.890	Cumulative Unit	s Earned:	27	
EE 695 - Applied Mach	nine Learning	3	Α	4.00		Attempted Units	3	Quality Points		27	
Period GPA:	4	Period Units Ear		3							
Cumulative GPA:	3.901	Cumulative Units	s Earned:	30							
Attempted Units:	3	Quality Points:		30							

END OF GRADUATE ACADEMIC RECORD

Page 5 / 6



End of Official Transcript



Page 6 / 6

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.