Unofficial Transcript

Stevens Institute of Technology

Prepared On: June 18, 2022

Michael Dasaro **Student Name:** 10447529 Student ID:

Undergraduate **Academic Level:**

Mail to:

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

Academic Unit: Computer Engineering Program **Declare Date:** Aug 26, 2019 **Completion Date:** May 25, 2022

Degree GPA: 3.943

Computer Engineering Undergraduate Major **Program of Study:**

Educational Credential: B.E. - Bachelor of Engineering Degree

Highest Honor (Stevens Institute of Technology)

Academic Unit:

Stevens Institute of Technology

May 19, 2020 **Declare Date:**

Completion Date:

Degree GPA:

Program of Study:

Educational Credential:

Undergraduate COOP

Transfer Test Credit	<u>Units</u>
BT 243 - Macroeconomics	3
BT 244 - Microeconomics	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
Transfer Credit by Exam:	27

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

2019 Fall Semester

Period Start Date: Aug 26, 2019
Additional Academic Dean's List

Standing:

	Course	Units	Grade	Points	Repeat
CAL 103 - Writing & Con and Communications Co	nmunications Collqm - Writir Illoquium	ng 3	Α	4.00	
CH 115 - General Chem	istry I - General Chemistry I	3	Α	4.00	
CH 117 - General Chem Laboratory I	istry Lab I - General Chemis	stry 1	Α	4.00	
ENGR 101 - Engineering Experiences I	g Experiences I - Engineerin	g 1	Р	2.00	
ENGR 120 - Engineering Graphics	g Graphics - Engineering	1	Α	4.00	
ENGR 121 - Eng Dsgn I: Engineering Design I: Int	: Intro Sys Thinking - troduction to Systems Think	2 ing	Α	4.00	
ENGR 126 - Mechanics	of Solids - Mechanics of Sol	ids 4	Α	4.00	
MA 124 - Calculus of Tw Variables	o Variables - Calculus of Tw	vo 2	Α	4.00	
Period GPA:	4.000 I	Period Units	Earned:	17	
Cumulative GPA:	4.000	Cumulative l	Jnits Earned:	17	
Attempted Units	17	Quality Poin	ts	16	

2020 Summer Semester

Period Start Date: May 19, 2020

	Course	Units	Grade	Points	Repeat
DEAN 401 - Cooperativ Cooperative Education	e Education Work Term - Work Term	0	Р	2.00	
HPL 111 - Phil I: Theori Philosophy I: Theories of	3	Α-	3.67		
Period GPA:	3.670	Period Units	Earned:	3	
Cumulative GPA:	3.975	Cumulative U	Inits Earned:	40	
Attempted Units	3	Quality Point	s	39	

2020 Spring Semester

Period Start Date: Jan 21, 2020
Academic Standing: Good Standing
Additional Academic Dean's List

Standing:

Standing.						
	Course	Un	its (Grade	Points	Repeat
CAL 105 - Knowledge, N Colloquium: Knowledge,	-	3	3	Α	4.00	
ENGR 122 - Field Sust S Systems with Sensors	ys Sens - Field Sustainab	le 2	2	Α	4.00	
ENGR 243 - Probability & Probability and Statistics	3	3	3	Α	4.00	
ENGR 245 - Circuits and Systems	Systems - Circuits and	3	3	Α	4.00	
MA 221 - Differential Equ	ions 4	ļ	Α	4.00		
MGT 103 - Intro to Entrepren	2	2	Α	4.00		
PEP 201 - Physics III for Physics III for Engineerin	0	3	3	Α	4.00	
Period GPA:	Period U	nits Ea	rned:	20		
Cumulative GPA:	Cumulat	ive Unit	s Earned:	37		
Attempted Units	20	Quality F	oints		36	

Period Transcript Note

Semester significantly disrupted due to COVID-19

2021 Spring Semester

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

3.951

3.973

20

Standing:

Period GPA:

Cumulative GPA:

Attempted Units

Course	Units	Grade	Points Repeat
CPE 462 - Introduction to Image Processing & Coding - Introduction to Image Processing and Coding	3	Α	4.00
CPE 487 - Digital System Design - Digital System Design	3	Α	4.00
CPE 490 - Information Sys. Engineering I - Information Systems Engineering I	3	Α	4.00
ENGR 321 - Engr Dsgn V: Mat Sel & Proc Opt - Engineering Design V: Materials Selection and Process Optimization	2	Α	4.00
ENGR 344 - Materials Processing - Materials Processing	3	Α	4.00
EE 575 - Introduction to Control Theory - Introduction to Control Theory	3	Α-	3.67
ENGR 232 - Sys w/Analog Circ - Systems with Analog Circuits	3	Α	4.00

Period Units Earned:

Quality Points

Cumulative Units Earned:

20 78

74

2020 Fall Semester

Period Start Date: Aug 31, 2020
Academic Standing: Good Standing
Additional Academic Dean's List

Standing:

	Course	Units	Grade	Points	Repeat	
CPE 360 - Computnl Data Computational Data Stru		3	Α	4.00		
CPE 390 - Microprocess Systems	sor	4	Α	4.00		
ENGR 231 - Struct Perf and Failure	ance	2	Α	4.00		
ENGR 234 - Thermodyna		3	Α	4.00		
MA 134 - Discrete Mathe	atics	3	Р	2.00		
PEP 151 - Introduction to Astronomy - Introduction to Astronomy				Α	4.00	
Period GPA:	Perio	d Units	Earned:	18		
Cumulative GPA:	Cum	ılative U	nits Earned:	58		
Attempted Units	Quali	ty Point	s	54		

2022 Spring Semester

Period Start Date: Jan 18, 2022
Academic Standing: Good Standing
Additional Academic Dean's List

Standing:

Co	ourse	Units	Grade	Points	Repeat	Course	Units	Grade	Points	Repeat
EE 553 - Engineering Progr Programming: C++	ramming: C++ - Engineering	3	Α	4.00		CPE 423 - Engineering Design VII - Engineering Design VII	3	A-	3.67	
CPE 488 - Computer Archit Architecture	tecture - Computer	3	Α	4.00		CPE 322 - Engineering Design VI - Engineering Design VI	2	Α	4.00	
CPE 345 - Modeling & Simulation	ulation - Modeling and	3	Α	4.00		IDE 401 - Senior Innovation-II:Value Proposition - Senior Innovation-II:Value Proposition	1	Α	4.00	
HHS 387 - The History of A of American Films	American Films - The History	3	A-	3.67		IDE 400 - Senior Innv-I: Project Planning - Senior Innovation-I: Project Planning	1	Α	4.00	
CPE 424 - Engineering Des Design VIII	sign VIII - Engineering	3	Α	4.00		EE 471 - Transport Pheno in Sld Device - Transport Phenomena in Solid State Devices	4	Α	4.00	
IDE 402 - Senior Innovation Pitch - Senior Innovation III	n III: Venture Planning and I: Venture Planning and Pitch	1 1	Α	4.00		ENGR 355 - Engineering Economics - Engineering Economics	4	A-	3.67	
PEP 242 - Modern Physics	- Modern Physics	3	Α	4.00		PE 142 - Phys. Edu: Bowling - Physical Education: Bowling	0	Р	1.00	
		iod Units		19		CPE 521 - Introduction to Autonomous Mobile Robots -	3	A-	3.67	
Cumulative GPA: 3	3.944 Cu i	mulative U	Inits Earned:	115		Autonomous Mobile Robotic Systems				
Attempted Units 1	9 Qu	ality Point	s	111		PE 158 - Phys. Edu: Club Sailing - Physical Education: Club Sailing	0	Р	1.00	

2021 Fall Semester

Period Start Date:

Standing:

Academic Standing:

Additional Academic

Aug 30, 2021

Dean's List

3.817

3.943

18

Good Standing

Period Units Earned:

Quality Points

Cumulative Units Earned:

18

96

92

END OF UNDERGRADUATE ACADEMIC RECORD

Period GPA:

Cumulative GPA:

Attempted Units

End of Unofficial Transcript



Unofficial Transcript Stevens Institute of Technology 1 Castle Point Terrace Howe Center, 10th Floor Hoboken, NJ 07030

registrar@stevens.edu