Unofficial Transcript										
Stevens Institute of Technology		Student Name:	Michael Dasaro							
Prepared On: September 20, 2021		Student ID:	10447529							
		Academic Level:	Undergraduate							
Mail to:										
	Michael Dasaro - Computer Engineeri	ng Program/Undergraduate (B.E.	.) - 08/26/2019 - Active							
Academic Unit:	Computer Engineering Program	Program of Study:	Computer Engineering Undergraduate Major							
Declare Date:	Aug 26, 2019	<b>Educational Credential:</b>								
Completion Date:	Pending Completion									
Degree GPA:	0.000									
Academic Unit:	Stevens Institute of Technology	Program of Study:	Undergraduate COOP							
Declare Date:	May 19, 2020	<b>Educational Credential:</b>								
Completion Date:	Pending Completion									

Degree GPA:

0.000

<u>Transfer Test Credit</u> <u>I</u>	<u>Units</u>
BT 243 - Macroeconomics 3	3
BT 244 - Microeconomics 3	3
ENGR 115 - Introduction to Programming	3
HUM LEQ - Humanities Lower Level Equiv.	5
MA 121 - Differential Calculus	2
MA 122 - Integral Calculus	2
MA 123 - Series, Vectors, Functns & Surfaces	2
PEP 111 - Mechanics 3	3
PEP 112 - Electricity & Magnetism	3
Transfer Credit by Exam:	27

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

## 2019 Fall Semester

Aug 26, 2019 **Period Start Date:** 

**Additional Academic** 

Dean's List

Standing:

	Course	Units	Grade	Points	Repeat
CAL 103 - Writing & Con	nmunications Collqm	3	Α	4	
CH 115 - General Chem	istry I	3	Α	4	
CH 117 - General Chem	istry Lab I	1	Α	4	
ENGR 101 - Engineering	g Experiences I	1	Р	2	
ENGR 120 - Engineering	g Graphics	1	Α	4	
ENGR 121 - Eng Dsgn I:	2	Α	4		
ENGR 126 - Mechanics	of Solids	4	Α	4	
MA 124 - Calculus of Tw	2	Α	4		
Period GPA:	4.000	Period Units Ear	ned:	17	
Cumulative GPA:	4.000	<b>Cumulative Unit</b>	17		
Attempted Units	17	<b>Quality Points</b>	16		

### 2020 Summer Semester

**Period Start Date:** May 19, 2020

	Course	Units	Grade	Points	Repeat
DEAN 401 - Cooperative	Education Work Term	0	Р	2	
HPL 111 - Phil I: Theorie	s of Human Nature	3	A-	3.67	
Period GPA:	3.670	Period Units E	arned:	3	
Cumulative GPA:	3.975	Cumulative Un	its Earned:	40	
Attempted Units	3	<b>Quality Points</b>		39	

## 2021 Spring Semester

**Period Start Date:** Feb 1, 2021 Good Standing Academic Standing: **Additional Academic** Dean's List

Standing:

# 2020 Spring Semester

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

Standing:

<b>.</b>						
	Course	Units	Grade	Points	Repeat	
CAL 105 - Knowledge,	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 ar	nd Systems	3	Α	4.00		
MA 221 - Differential Ed	quations	4	Α	4.00		
MGT 103 - Intro to Entr	epreneurial Thinkng	2	Α	4.00		
PEP 201 - Physics III fo	3	Α	4.00			
Period GPA:	4.000	Period Units Ea	rned:	20		
Cumulative GPA:	4.000	<b>Cumulative Unit</b>	37			
Attempted Units	20	<b>Quality Points</b>		36		

### 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 Da	ata Struct & Algorithm	3	Α	4.00	
CPE 390 - Microprocess	sor Systems	4	Α	4.00	
ENGR 231 - Struct Perf	& Fail	2	Α	4.00	
ENGR 234 - Thermodyr	namics	3	Α	4.00	
MA 134 - Discrete Math	3	Р	2.00		
PEP 151 - Introduction t	3	Α	4.00		
Period GPA:	4.000	Period Units E	arned:	18	
Cumulative GPA:	3.982	Cumulative Un	58		
Attempted Units	18	<b>Quality Points</b>	54		

# 2021 Fall Semester

**Period Start Date:** Aug 30, 2021

	Course	Units	Grade	Points	Repeat		Course	Units	Grade	Points	Repeat
CPE 462 - Introduction to Image Processing & Coding		ling 3	Α	4		CPE 322 - Engineering Design VI		2	In Progress	0.00	
CPE 487 - Digital Syste	em Design	3	Α	4		CPE 423 - Engineering Design VII		3	In Progress	0.00	
CPE 490 - Information	Sys. Engineering I	3	Α	4		CPE 521 - Introduction to Autonomous Mobile Robots 3 In Prog		In Progress	0.00		
EE 575 - Introduction to	Control Theory	3	A-	3.67		EE 471 - Transport Ph	neno in Sld Device	4	In Progress	0.00	
ENGR 232 - Sys w/Analog Circ		3	Α	4		ENGR 355 - Engineering Economics 4		4	In Progress	0.00	
ENGR 321 - Engr Dsgn V: Mat Sel & Proc Opt		2	Α	4		IDE 400 - Senior Innv	-I: Project Planning	1	In Progress	0.00	
ENGR 344 - Materials Processing		3	Α	4		IDE 401 - Senior Innovation-II:Value Proposition 1		In Progress	0.00		
Period GPA:	3.951	Period Units E	arned:	20		PE 142 - Phys. Edu: E	Bowling	0	In Progress	0.00	
Cumulative GPA:	3.973	Cumulative Un	its Earned:	78		Period GPA:	0.000	Period Units E	arned:	0	
Attempted Units	20	<b>Quality Points</b>		74		Cumulative GPA:	0.000	Cumulative U	nits Earned:	78	
						Attempted Units	0	Quality Points	i	74	

END OF UNDERGRADUATE ACADEMIC RECORD

# **End of Unofficial Transcript**



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

registrar@stevens.edu