James Giuliano O'Connell

06/29/2022

		its Applied	Toward Engineering Undergr n 2020 Fall as Intro Chem I for Engineers Intro Chem II for Engineers Intermediate French II Non-UVa Transfer/Test Cred General Physics I Workshop Non-UVa Transfer/Test Cred	TE TE TE dit TE	3.0 0.0 3.0 1.0	00 00 00 00	School: Major: APMA 2130 CS 2110 CS 2120 ECE 2630 STS 2760 Curr Credits Cuml Credits Honor:	2021 Fall Engineering & Applied Science Computer Engineering Ordinary Differentl Equations Software Development Methods Discrete Math and Theory 1 ECE Fundamentals I Tech&Policy:Intent Meets Proc 17.0 Grd Pts 67.100 48.0 Grd Pts 189.000 Dean's List	A+ A A A- GPA GPA	4.0 3.0 3.0 4.0 3.0 3.947 3.938
	Test Credit Total:				13.0	00	School: Major:	2022 Spring Engineering & Applied Science Computer Engineering		
		Credit from Foward En	Northern Virginia CC Annand gineering Undergraduate Prog General University Phys II				APMA 3100 CS 2150 ECE 2330 ECE 2660 Curr Credits Cuml Credits	Probability Program & Data Representation Digital Logic Design ECE Fundamentals II 13.0 Grd Pts 52.000 61.0 Grd Pts 241.000	A A A GPA GPA	3.0 3.0 3.0 4.0 4.000 3.951
	Transferr PHYS	red to Tern 2415	n 2021 Summer as General Physics II	TR	3.0	00	School:	2022 Fall Engineering & Applied Science		
,	Incoming		Constant hysics in				Major: CS 3100 ECE 3430	Computer Engineering Data Structures and Algo 2 Intro Embedded Computer Systms		3.0 4.0
	Transferr PHYS	red to Tern 2419	n 2021 Summer as General Physics II Workshop	p TR	1.0	00	ECE 3501 Course Topic: ECE 3750	Special Topics ECE Quantum for Engineers ECE Fundamentals III		3.0 4.0
	Incoming ENG	Course 112	College Composition II				ECE 3750	End of Undergraduate Record		4.0
	Transferr STS	red to Tern 1000T	n 2021 Summer as Non-UVa Transfer/Test Cred	dit PT	3.0	00				
	Incoming ENG	Course 111	College Composition I							
	Transferr STS	red to Tern 1000T	n 2021 Summer as Non-UVa Transfer/Test Cred	dit PT	3.0	00				
Transfer Credit Total:				10.0	00					
	Beginning	g of Unde	graduate Record							
	School: Major: APMA CHEM ENGR FREN STS Course To Curr Cre Cuml Cre	dits		h 60.000 G	A 1 A 4 A+ 3					
(School: Major: APMA APMA Course To CS MSE PHYS	2120 2501 opic: 1110 2090 1425	2021 Spring Engineering & Applied Sc Mechanical Engineering Multivariable Calculus Special Topics in APMA Mathematics of Informa Introduction to Programming Intro to Materials Science General Physics I	ation	B+ 3 A 3 A+ 3	1.0 3.0 3.0 3.0				

3.0

3.869 3.932

Α

GPA GPA

61.900 121.900

Intro to Materials Science General Physics I

Grd Pts Grd Pts

PHYS

Curr Credits Cuml Credits

1425

16.0 31.0