James Giuliano O'Connell

01/04/2023

Test Cred		d Toward Engineering Undergraduate	School: Major: APMA CS	2130 2110	Com Ordina	2021 Fall ineering & Applie inputer Engineering ry Differentl Equate Development	ng ations	A+ A	4.0 3.0		
Transferred to Term 2020 Fall as					CS	2120		te Math and The		Α	3.0
CHEM	1610	Intro Chem I for Engineers	TE	3.00	ECE	2630	ECE F	undamentals I	•	Α	4.0
CHEM	1620	Intro Chem II for Engineers	TE	3.00	STS	2760		Policy:Intent Mee		A-	3.0
FREN	2020	Intermediate French II	TE	0.00	Curr Cr		17.0	Grd Pts	67.100	GPA	3.947
HIST	1000T	Non-UVa Transfer/Test Credit	TE	3.00	Cuml C	redits	48.0	Grd Pts	189.000	GPA	3.938
PHYS	1429	General Physics I Workshop	TE	1.00	Honor:		D	ean's List			
PLAP	1000T	Non-UVa Transfer/Test Credit	TE	3.00				:			
Total Oracli Tatal					2022 Spring School: Engineering & Applied Science						
Test Credit Total:				13.00							
					APMA	3100	Probab	nputer Engineerir	ig	Α	3.0
Transfor	Cradits				CS	2150			sentation	Ä	3.0
Transfer Credits Transfer Credit from Northern Virginia CC Annandale					ECE	2330	Program & Data Representation Digital Logic Design			Ä	3.0
		ngineering Undergraduate Program			ECE	2660		undamentals II		A	4.0
, .ppou		.geeg endergradate i regram			Curr Cr		13.0	Grd Pts	52.000	GPA	4.000
Incomin	g Course				Cuml C		61.0	Grd Pts	241.000	GPA	3.951
PHY	232	General University Phys II									
Transfe	rred to Teri	m 2021 Summer as						2022 Fall			
PHYS	2415	General Physics II	TR	3.00	School: Major:			ineering & Applie nputer Engineerir			
Incomin	g Course				CS	3100	Data S	tructures and Alg		Α	3.0
					ECE	3103		State Devices		A+	3.0
Transferred to Term 2021 Summer as					ECE	3430		mbedded Compi	uter Systms	A+	4.0
PHYS	2419	General Physics II Workshop	TR	1.00	ECE	3750		undamentals III		Α	4.0
		, ,			Curr Cr		14.0	Grd Pts	56.000	GPA	4.000
	g Course				Cuml C	redits	75.0	Grd Pts	297.000	GPA	3.960
ENG	112	College Composition II						0000 0			
Transfe	rred to Teri	m 2021 Summer as			Cabaal		F	2023 Spring	d Caianaa		
STS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	School:			ineering & Applie			
					Major: CS	3240		nputer Engineerir ced Software De			2.0
Incoming Course				ECE	3240 4435		iter Architecture			3.0 4.5	
ENG	111	College Composition I			ECE	4501		Topics: ECE	& Design		3.0
Transfe	rred to Teri	m 2021 Summer as			Course T			dvanced Embed	ded Systems		3.0
STS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	FREN	3032		mage, Culture	aca Cystems		3.0
Transfer Credit Total:				10.00	End of Undergraduate Record						
Beginnir	ng of Unde	rgraduate Record									

Beginning of Undergraduate Record

			2020 Fall							
School:		Engi	Engineering & Applied Science							
Major:		Engi	neering Undecla	ared						
APMA	us II	A+	4.0							
CHEM	1411	Intro Co	ollege Chem I L	Α	1.0					
ENGR	1624	Introdu	ction to Enginee	Α	4.0					
FREN	3031	Finding	Your Voice in F	A+	3.0					
STS	1500		h & Contemp Is	A+	3.0					
Course To	pic:	Gı	reat Inventions							
Curr Cred	dits	15.0	Grd Pts	60.000	GPA	4.000				
Cuml Cre	dits	15.0	Grd Pts	60.000	GPA	4.000				
			2021 Spring	1						
School:		Engi	neering & Appli							
Major:			nanical Enginee							
APMA	2120	o .	Α	4.0						
APMA	2501	Special	Topics in APM	B+	3.0					
Course To	pic:		athematics of In							
CS	1110	Α	3.0							
MSE	2090		ction to Progran Materials Scier	A+	3.0					
PHYS 1425 General Physics I					Α	3.0				
Curr Cred	dits	16.0	Grd Pts	61.900	GPA	3.869				
Cuml Cre	dits	31.0	Grd Pts	121.900	GPA	3.932				