Andrew Balch

11/15/2024

Transfer Credits				ENGR 1624 STS 1500 Course Topic:	Sci Tech & Conter	, ,	A A+	4.0 3.0
Transfer Credits Transfer Credit from Virginia Peninsula Cmnty Colle Applied Toward Engineering Undergraduate Program				Curr Credits Cuml Credits Honor:	16.0 Grd Pts 16.0 Grd Pts Dean's List	53.900 53.900	GPA GPA	3.593 3.593
Incoming Course PHY 242 U Transferred to Term 2	University Physics II			School:	2022 Sp Engineering & A			
	ntro Physics 2 for Engineers	PT	3.00	Major: APMA 3100	Computer Scier Probability	nce	A A	3.0 4.0
Transferred to Term 2		PT	4.00	ENGR 1501 Course Topic: PLCP 2420	SURE: How t	o Perform Researd	CR ch A	1.0 3.0
Incoming Course	ntro Physics 2 Workshop Jniversity Physics I	PI	1.00	SPAN 1060 Curr Credits Cuml Credits			A GPA GPA	4.0 4.000 3.790
Transferred to Term 2		PT	3.00	Honor:	Dean's List		G . 7.	0.1.00
Incoming Course				School: Major: Minor:	Engineering & A	Engineering & Applied Science Computer Science		
	2021 Fall as ntro Physics 1 Workshop	PT	1.00	CS 2120 CS 2130 SPAN 2010	Discrete Math and Computer Systems	s and Órg 1	A A+ A	3.0 4.0 3.0
Incoming Course MTH 266 L Transferred to Term 2	Linear Algebra 2021 Fall as			STS 2500 Course Topic: ZFOR 3512	S & T in Soc & Glo Science,Tech	S & T in Soc & Global Context A 3.0 Science, Technology & Innovation		
APMA 3080 L Incoming Course	Linear Algebra	PT	3.00	Course Topic: Curr Credits Cuml Credits	Study in Spai 13.0 Grd Pts 44.0 Grd Pts		GPA GPA	4.000 3.855
MTH 264 C Transferred to Term 2	Calculus II 2021 Fall as Single Variable Calculus II	PT	4.00	School:	2023 Sp Engineering & A	oring	OI /	0.000
Incoming Course	Calculus I			Major: Minor: CS 3100	Computer Scier Statistics	nce	А	3.0
Transferred to Term 2 APMA 1090 S	2021 Fall as Single Variable Calculus I	PT	4.00	CS 3140 STAT 3080 STAT 3120	Software Dev Esse From Data to Know	entials wledge	A A A	3.0 3.0 3.0
	Modern Physics			STAT 3220 Curr Credits Cuml Credits		Intro to Regression Analysis A 3.0 15.0 Grd Pts 60.000 GPA 4.000		
	Modern Physics	PT	4.00	Honor:	Dean's List		OI /	0.000
Incoming Course MTH 245 Statistics I Transferred to Term 2021 Fall as			School: Major: Minor:	2023 Fall Engineering & Applied Science Computer Science Statistics				
No Transfer Rules for	ntroduction to Statistics r Course Design & Appl of Sci	PT	3.00	CS 3120 CS 3240 CS 4774 CS 4993	Discrete Math and Advanced Softwar Machine Learning	e Development	A- A A+ A	3.0 3.0 3.0 3.0
Transfer Credit Total:	Res :		26.00	SOC 1010 Curr Credits Cuml Credits	Introductory Socio 15.0 Grd Pts 74.0 Grd Pts		A GPA GPA	3.0 3.940 3.903
Beginning of Underg	raduate Record			Honor:	Dean's List			
School:	2021 Fall Engineering & Applied Science			School: Major: Minor:	Engineering & A Computer Scier Statistics	nce	٨	4.0
CHEM 1410 II	Engineering Undeclared Multivariable Calculus ntro College Chemistry I	B B+	4.0 3.0	CS 3130 CS 4980 ENCW 2300 PHIL 1730	Capstone Researd Poetry Writing	ch	A A A+ A+	4.0 3.0 3.0 3.0
	ntro College Chem I Lab Spec Topics Computer Science Learning and Game Theory	A CR	1.0 1.0	SOC 2442 Curr Credits Cuml Credits			A A GPA GPA	3.0 4.000 3.920

Andrew Balch

11/15/2024

Honor:		Dean's List	
		2024 Fall	
School:		Engineering & Applied Science	
Major:		Computer Science	
CS	4610	Programming Languages	3.0
CS	6316	Machine Learning	3.0
CS	6501	Spec Top: Computer Science	3.0
Course Topic:		Human-Computer Interaction	
STS	4500	STS and Engineering Practice	3.0
Course Topic:		Case Studies in Tech & Society	
		2025 Spring	
School:		Engineering & Applied Science	
Major:		Computer Science	
AAS [´]	2500	Topics in Africana Studies	3.0
Course Topic:		Black Life, Power& the Archive	
CS	4414	Operating Systems	3.0
CS	4501	Spec Top: Computer Science	3.0
Course To	opic:	Adv Algorithms & Impl	
CS	4730	Computer Game Design	3.0
STS	3300	STS Research Methods	3.0
STS	4600	Engr Ethcs Prof Responsibility	3.0