## **Andrew Balch**

## 08/22/2024

Transfer Credits Transfer Credit from Thomas Nelson Cmnty College Applied Toward Engineering Undergraduate Program Incoming Course			ENGR 1624 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:	Introduction to Engineering Sci Tech & Contemp Issues Design for a Sustainable World 16.0 Grd Pts 53.900 16.0 Grd Pts 53.900 Dean's List	A A+ GPA GPA	4.0 3.0 3.593 3.593
PHY 242 University Physics II Transferred to Term 2021 Fall as PHYS 2415 Intro Physics 2 for Engineers Incoming Course	PT	3.00	School: Major: APMA 3100 CS 2100 ENGR 1501	2022 Spring Engineering & Applied Science Computer Science Probability Data Structures and Algo 1 Special Topics	A A CR	3.0 4.0 1.0
Transferred to Term 2021 Fall as PHYS 2419 Intro Physics 2 Workshop Incoming Course	PT	1.00	Course Topic: PLCP 2420 SPAN 1060 Curr Credits	SURE: How to Perform Research Politics of Modernity Accelerated Elementary Spanish 15.0 Grd Pts 56.000 31.0 Grd Pts 109.900	A A GPA	3.0 4.0 4.000
PHY 241 University Physics I Transferred to Term 2021 Fall as PHYS 1425 Intro Physics 1 for Engineers	PT	3.00	Cuml Credits Honor: School:	31.0 Grd Pts 109.900 Dean's List  2022 Fall Engineering & Applied Science	GPA	3.790
Incoming Course  Transferred to Term 2021 Fall as PHYS 1429 Intro Physics 1 Workshop	PT	1.00	Major: Minor: CS 2120 CS 2130	Computer Science Statistics Discrete Math and Theory 1 Computer Systems and Org 1	A A+	3.0 4.0
Incoming Course MTH 266 Linear Algebra Transferred to Term 2021 Fall as			SPAN 2010 STS 2500 Course Topic: ZFOR 3512	Intermediate Spanish S & T in Soc & Global Context Science,Technology&Innovation International Study	A A	3.0 3.0 0.0
APMA 3080 Linear Algebra  Incoming Course MTH 264 Calculus II	PT	3.00	Course Topic: Curr Credits Cuml Credits	Study in Spain, Valencia           13.0         Grd Pts         52.000           44.0         Grd Pts         161.900	GPA GPA	4.000 3.855
Transferred to Term 2021 Fall as APMA 1110 Single Variable Calculus II Incoming Course MTH 263 Calculus I	PT	4.00	School: Major: Minor:	2023 Spring Engineering & Applied Science Computer Science Statistics	•	0.0
Transferred to Term 2021 Fall as APMA 1090 Single Variable Calculus I Incoming Course	PT	4.00	CS 3100 CS 3140 STAT 3080 STAT 3120 STAT 3220	Data Structures and Algo 2 Software Dev Essentials From Data to Knowledge Intro Mathematical Statistics	A A A A	3.0 3.0 3.0 3.0 3.0
PHY 243 Modern Physics Transferred to Term 2021 Fall as PHYS 2620 Modern Physics	PT	4.00	Curr Credits Cuml Credits Honor:	Intro to Regression Analysis 15.0 Grd Pts 60.000 59.0 Grd Pts 221.900 Dean's List	GPA GPA	4.000 3.893
Incoming Course MTH 245 Statistics I Transferred to Term 2021 Fall as	DT	0.00	School: Major: Minor:	2023 Fall Engineering & Applied Science Computer Science Statistics		
STAT 1120 Introduction to Statistics  No Transfer Rules for Course  NAS 206 Design & Appl of Sci  Res	PT	3.00	CS 3120 CS 3240 CS 4774 CS 4993 SOC 1010	Discrete Math and Theory 2 Advanced Software Development Machine Learning Independent Study Introductory Sociology	A- A A+ A	3.0 3.0 3.0 3.0 3.0
Transfer Credit Total:		26.00	Curr Credits Cuml Credits Honor:	15.0 Grd Pts 59.100 74.0 Grd Pts 281.000 Dean's List	GPA GPA	3.940 3.903
Beginning of Undergraduate Record  2021 Fall  School: Engineering & Applied Science Major: Engineering Undeclared	_		School: Major: Minor: CS 3130 CS 4980	2024 Spring Engineering & Applied Science Computer Science Statistics Computer Systems and Org 2 Capstone Research	A A	4.0 3.0
APMA 2120 Multivariable Calculus CHEM 1410 Intro College Chemistry I CHEM 1411 Intro College Chem I Lab CS 1501 Spec Topics Computer Science Course Topic: Learning and Game Theory	B B+ A CR	4.0 3.0 1.0 1.0	ENCW 2300 PHIL 1730 SOC 2442 Curr Credits Cuml Credits	Poetry Writing Intro to Moral & Pol Phil Systems of Inequality 16.0 Grd Pts 64.000 90.0 Grd Pts 345.000	A+ A+ A GPA GPA	3.0 3.0 3.0 4.000 3.920

## **Andrew Balch**

## 08/22/2024

Dean's List Honor:

2024 Fall
Engineering & Applied Science
Computer Science
Statistics
Programming Languages
Artificial Intelligence
Machine Learning
Spec Top: Computer Science
Human-Computer Interaction
STS and Engineering Practice School: Major: Major:
Minor:
CS 461
CS 471
CS 631
CS 650
Course Topic: 4610 3.0 4710 6316 3.0 3.0 6501 3.0 STS and Engineering Practice
Case Studies in Tech & Society STS 4500 3.0 Course Topic:

End of Undergraduate Record