## Jacob Rodal

## 05/15/2020

				Course Topic:	Teaching Methods Undergrad	ΓAs	
Test Credits				CS 1501 Course Topic:	Spec Topics Computer Science Metaprogramming	CR	1.0
Test Credits Applied Toward Engineering Undergraduate				CS 2150	Program & Data Representation	A+	3.0
Transferred to T	erm 2017 Fall as			ECE 2330 PHYS 2419	Digital Logic Design General Physics II Workshop	A A-	3.0 1.0
APMA 1110	Single Variable Calculus II	TE	4.00	STAT 3080	From Data to Knowledge	A	3.0
CHEM 1610 CHEM 1620	Intro Chem I for Engineers Intro Chem II for Engineers	TE TE	3.00 3.00	STAT 3120 Curr Credits	Intro Mathematical Statistics 15.0 Grd Pts 55.700	A GPA	3.0 3.979
ENGL 1000T	Non-UVa Transfer/Test Credit	TE	3.00	Cuml Credits	46.0 Grd Pts 177.000	GPA	3.933
ENWR 1000T HIST 1000T		TE TE	3.00 3.00		2019 Spring		
HIST 1000T	Non-UVa Transfer/Test Credit	TE	3.00	School:	Engineering & Applied Science		
PHYS 1425 PLAP 1000T	General Physics I Non-UVa Transfer/Test Credit	TE TE	3.00 3.00	Major: Major:	Computer Science Interdisciplinary - Statistics		
STAT 2120	Intro to Statistical Analysis	TE	3.00	Concentration:	Engineering Statistics		
Test Credit Tota	l:		31.00	APMA 4501 Course Topic:	Special Topics in APMA Stochastic Methods	Α	3.0
				CS 3102	Theory of Computation	A+	3.0
Transfer Credits				CS 4102 CS 4501	Algorithms Spec Top: Computer Science	A A+	3.0 3.0
Transfer Credit from Northern Virginia CC Annandale				Course Topic:	Machine Learning	Δ.	0.0
Applied Toward	Engineering Undergraduate Program			STAT 5120 Curr Credits	Applied Linear Models 15.0 Grd Pts 60.000	A+ GPA	3.0 4.000
Incoming Course MTH 277	e Vector Calculus			Cuml Credits	61.0 Grd Pts 237.000	GPA	3.950
Transferred to To				Honor:	Dean's List		
APMA 2120	Multivariable Calculus	PT	4.00	School:	2019 Fall Engineering & Applied Science		
Transfer Credit Total:		4.00	Major:	Computer Science			
				Major: Concentration:	Interdisciplinary - Statistics Engineering Statistics		
				CS 3240	Advanced Software Development	Α	3.0
Beginning of Undergraduate Record			CS 3330 CS 3710	Computer Architecture Intro to Cybersecurity	A- A	3.0 3.0	
	2017 Fall			CS 4610	Programming Languages	A	3.0
School:							
	Engineering & Applied Science Engineering Undeclared			STS 2500 Course Topic:	S & T in Soc & Global Context Data, Diversity, and Ethics	A-	3.0
Major: APMA 2130	Engineering Undeclared Ordinary Differentl Equations	A+	4.0	Course Topic: Curr Credits	Data, Diversity, and Ethics 15.0 Grd Pts 58.200	GPA	3.880
Major: APMA 2130 CHEM 1611	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab	A-	1.0	Course Topic:	Data, Diversity, and Ethics		
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering	A- A+ A	1.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200	GPA	3.880
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab	A- A+ A A+	1.0 3.0 3.0 1.0	Course Topic: Curr Credits Cuml Credits	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors	GPA	3.880
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions	A- A+ A A+ A+	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor: School:	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science	GPA	3.880
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700	A- A+ A A+ A+ GPA	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring	GPA	3.880
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions	A- A+ A A+ A+	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration:	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics	GPA GPA	3.880 3.936
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List	A- A+ A A+ A+ GPA	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major:	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Systems Capstone Research	GPA	3.880
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor: School:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science	A- A+ A A+ A+ GPA	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Systems Capstone Research Data Visual and Management	GPA GPA CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science	A- A+ A A+ A+ GPA	1.0 3.0 3.0 1.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Systems Capstone Research	GPA GPA CR CR CR CR	3.880 3.936 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics	A- A+ A+ A+ GPA GPA	1.0 3.0 3.0 1.0 3.0 3.980 3.980	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra	A- A+ A A+ A+ GPA	1.0 3.0 3.0 1.0 3.0 3.980 3.980	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic:	Data, Diversity, and Ethics 15.0 Grd Pts 58.200 76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society	GPA GPA CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics	A- A+ A+ A+ GPA GPA	1.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability	A- A+ A+ A+ GPA GPA	1.0 3.0 3.0 1.0 3.0 3.980 3.980	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II	A- A+ A+ A+ GPA GPA A+ A+ A- B+	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major:	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop	A- A+ A+ A+ GPA GPA A+ A+ A-	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.0 3.0 3.0 3.0 1.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 0.000 3.936
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415 Curr Credits	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II 16.0 Grd Pts 61.600	A- A+ A+ A+ GPA A+ A+ A- B+ GPA	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250 CS 4740	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing Cloud Computing	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.0 3.936
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415 Curr Credits Cuml Credits	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II 16.0 Grd Pts 61.600 31.0 Grd Pts 121.300	A- A+ A+ A+ GPA A+ A+ A- B+ GPA	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250 CS 4740 CS 4750 RELG 1010	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing Cloud Computing Database Systems Intro Western Religious Trads	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.936 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415 Curr Credits Cuml Credits Honor:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II 16.0 Grd Pts 61.600 31.0 Grd Pts 121.300 Dean's List  2018 Fall Engineering & Applied Science	A- A+ A+ A+ GPA A+ A+ A- B+ GPA	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250 CS 4740 CS 4750 RELG 1010 STAT 4559	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing Cloud Computing Database Systems Intro Western Religious Trads New Course: STAT	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 0.000 3.936
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415 Curr Credits Cuml Credits Honor:	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II 16.0 Grd Pts 61.600 31.0 Grd Pts 121.300 Dean's List	A- A+ A+ A+ GPA A+ A+ A- B+ GPA	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250 CS 4740 CS 4750 RELG 1010	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing Cloud Computing Database Systems Intro Western Religious Trads	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.936 3.0 3.0 3.0 3.0
Major: APMA 2130 CHEM 1611 CS 1110 ENGR 1620 ENGR 1621 STS 1500 Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: APMA 3080 APMA 3100 CS 2102 CS 2110 PHYS 1429 PHYS 2415 Curr Credits Cuml Credits Honor:  School: Major: APMA 3080 APMA 3100 CS 2102 CS 2110 CS 2110 CS 2110 CS 2110 CS 2110 CS 2102 CS 2110 CS 2110 CS 2102 CS 2110 CS 2102 CS 2110 CS 2110 CS 2102 CS 2102 CS 2102 CS 2110 CS 2102 CS 2	Engineering Undeclared Ordinary Differentl Equations Intro Chem I for Engineers Lab Introduction to Programming Introduction to Engineering Intro to Engineering Lab Sci Tech & Contemp Issues Great Inventions 15.0 Grd Pts 59.700 15.0 Grd Pts 59.700 Dean's List  2018 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Linear Algebra Probability Discrete Mathematics Software Development Methods General Physics I Workshop General Physics II 16.0 Grd Pts 61.600 31.0 Grd Pts 121.300 Dean's List  2018 Fall Engineering & Applied Science Computer Science	A- A+ A+ A+ GPA A+ A+ A- B+ GPA	3.0 3.0 3.0 1.0 3.0 3.980 3.980 3.980 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	Course Topic: Curr Credits Cuml Credits Honor:  School: Major: Major: Concentration: CS 4414 CS 4980 STAT 3280 STS 4500 Course Topic: Curr Credits Cuml Credits  School: Major: Major: Major: Concentration: CS 3250 CS 4740 CS 4750 RELG 1010 STAT 4559 Course Topic:	Data, Diversity, and Ethics  15.0 Grd Pts 58.200  76.0 Grd Pts 295.200 Intermediate Honors Dean's List  2020 Spring Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Operating Systems Capstone Research Data Visual and Management STS and Engineering Practice Case Studies in Tech & Society 12.0 Grd Pts 0.000 88.0 Grd Pts 295.200  2020 Fall Engineering & Applied Science Computer Science Interdisciplinary - Statistics Engineering Statistics Software Testing Cloud Computing Database Systems Intro Western Religious Trads New Course: STAT Statistical Text Analysis	GPA GPA CR CR CR CR CR	3.880 3.936 3.0 3.0 3.0 3.0 3.936 3.0 3.0 3.0 3.0 3.0 3.0