## **Justin Nguyen-Galante**

## 09/02/2020

Test Cred		Toward Engineering Undergra	duate		School: Major: Minor: CS CS	2150 3102	Comp Desig Program	neering & Applie outer Engineering In Integration on & Data Repre of Computation	ng sentation	A A+	3.0 3.0
		n 2017 Fall as			ECE	2630		ndamentals I		Α	4.0
APMA CHEM	1110 1610	Single Variable Calculus II Intro Chem I for Engineers	TE TE	4.00 3.00	SYS SYS	2001 2055	Systems	s Engineering C ogy Leaders Co	Concepts	A A	3.0 0.5
CHEM	1620	Intro Chem II for Engineers	TE	3.00	Curr Cr		13.5	Grd Pts	54.000	GPA	4.000
CS	1110	Introduction to Programming	TE	3.00	Cuml C		44.5	Grd Pts	172.600	GPA	3.879
ENWR	1510	Writing and Critical Inquiry	TE	3.00							
GERM HIST	2010 1000T	Intermediate German Non-UVa Transfer/Test Credi	TE t TE	3.00 3.00	School:		Engin	2019 Spring neering & Applie			
PHYS	1425	General Physics I	TE	3.00	Major:			outer Engineerii			
Repeated		Repeat-Include in C	SPA Only		Major:		Comp	outer Science	· ·		
PHYS	1429	General Physics I Workshop	TE	1.00	CS	3501		pics Computer		Α	3.0
PLAP	1000T	Non-UVa Transfer/Test Credi	t TE	3.00	Course T ECE	2330		roduction to Cyl .ogic Design	bersecurity	Α	3.0
Test Cre	edit Total:			26.00	ECE	2660		ndamentals II		A	4.0
					STS	2500		Soc & Global (		В	3.0
Transfer	Cradita				Course T Curr Cr			ov/Gov/Standa Grd Pts	rdization 49.000	GPA	2 760
Transfer (		Northern Virginia CC Annanda	le		Cuml C		13.0 57.5	Grd Pts	221.600	GPA	3.769 3.854
		gineering Undergraduate Progr			0 0	·····	00	0.0.0		<b>O</b> . 7.	0.00
la a a sala								2019 Fall			
PHY	g Course 232	General University Phys II			School: Major:			neering & Applie outer Engineerii			
		n 2018 Fall as			Major:			outer Science	ig		
PHYS	2415	General Physics II	TR	3.00	cs	4102	Algorith:	ms		Α	3.0
	•	•			CS	4753		ic Commerce T		A	3.0
Incomin	g Course				ECE ECE	3430 3750		nbedded Comp ndamentals III	uter Systms	A+ A+	4.0 4.0
Transfei	rred to Term	n 2018 Fall as			KINE	1100	Tennis	ndamentals in		CR	1.0
PHYS	2419	General Physics II Workshop	TR	1.00	Curr Cr		15.0	Grd Pts	56.000	GPA	4.000
		•			Cuml C	redits	72.5	Grd Pts	277.600	GPA	3.883
Transfe	r Credit Tot	al·									
		ui.		4.00				2020 Spring			
Poginnin	og of Undo			4.00	School: Major: Major:		Comp	neering & Applie outer Engineeri	ed Science		
Beginnin	ng of Unde	rgraduate Record		4.00	Major: Major: APMA	3080	Comp Comp Linear A	neering & Applie outer Engineerii outer Science Algebra	ed Science	A	3.0
Beginnin	ng of Unde			4.00	Major: Major: APMA APMA	3080 3100	Comp Comp Linear A Probabil	neering & Applie outer Engineerii outer Science Algebra lity	ed Science ng	Α	3.0
School:		r <b>graduate Record</b> <b>2017 Fall</b> Engineering & Applied Scie	ence	4.00	Major: Major: APMA APMA CS	3080 3100 3240	Comp Comp Linear A Probabil Advance	neering & Applie outer Engineerin outer Science Algebra lity ed Software De	ed Science ng velopment	A A	3.0 3.0
School: Major:		r <b>graduate Record</b> 2017 Fall  Engineering & Applied Scie Engineering Undeclared			Major: Major: APMA APMA	3080 3100	Comp Comp Linear A Probabil Advance Defense	neering & Applie outer Engineerii outer Science Algebra lity	ed Science ng velopment ark Arts	Α	3.0
School:		r <b>graduate Record</b> <b>2017 Fall</b> Engineering & Applied Scie	А	4.00 4.0 1.0	Major: Major: APMA APMA CS CS ECE Curr Cr	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5	neering & Applie outer Engineerin outer Science Algebra lity ed Software De e Against the Da er Architecture Grd Pts	velopment ark Arts & Design 48.000	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000
School: Major: APMA CHEM ENGR	2120 1611 1620	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering	b A- A	4.0 1.0 3.0	Major: Major: APMA APMA CS CS ECE	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput	neering & Applie outer Engineerin outer Science Algebra lity ed Software De e Against the Da er Architecture	ed Science ng velopment ark Arts & Design	A A A+ CR	3.0 3.0 3.0 4.5
School: Major: APMA CHEM ENGR ENGR	2120 1611 1620 1621	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab	A b A- A A	4.0 1.0 3.0 1.0	Major: Major: APMA APMA CS CS ECE Curr Cr	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5	neering & Applie outer Engineerin outer Science Algebra lity ed Software De e Against the Da er Architecture Grd Pts Grd Pts	velopment ark Arts & Design 48.000	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000
School: Major: APMA CHEM ENGR ENGR GERM	2120 1611 1620 1621 2020	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab Intermediate German	A b A- A A A	4.0 1.0 3.0 1.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie outer Engineerin outer Science Algebra lity ed Software De e Against the Da er Architecture Grd Pts	velopment ark Arts & Design 48.000 325.600	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000
School: Major: APMA CHEM ENGR ENGR	2120 1611 1620 1621 2020 1425	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab	A b A- A A A B	4.0 1.0 3.0 1.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie puter Engineerin puter Science Algebra lity ed Software De e Against the De er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin	velopment ark Arts & Design 48.000 325.600	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Cre	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scientification Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers Late Introduction to Engineering Intro to Engineering Label Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major:	3080 3100 3240 4630 4435 redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts 2020 Fall neering & Applie puter Engineerin puter Science	velopment ark Arts & Design 48.000 325.600	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Cre Cuml C	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5	b A-A-A-A-B	4.0 1.0 3.0 1.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts Deering & Applie puter Engineerin puter Science ng Systems	velopment ark Arts & Design 48.000 325.600	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Cre	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scientification Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers Late Introduction to Engineering Intro to Engineering Label Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie puter Engineering buter Science Algebra lity led Software Dee Against the Daer Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineering buter Engineering buter Science ng Systems Application Devided System Designation Devided System Designation Indicated System Indicated Syst	velopment ark Arts & Design 48.000 325.600 ed Science	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crr Cuml C Honor:	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS CS	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Defense Comput 16.5 89.0	neering & Applie puter Engineering buter Science Algebra lity led Software Dee Against the Daer Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineering buter Engineering buter Science ng Systems Application Dev	velopment ark Arts & Design 48.000 325.600 ed Science	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crr Cuml Ci Honor:	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crd Cuml Ci Honor: School: Major:	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineering buter Science Algebra lity led Software Dee Against the Daer Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineering buter Engineering buter Science ng Systems Application Devided System Designation Devided System Designation Indicated System Indicated Syst	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crr Cuml Ci Honor:	2120 1611 1620 1621 2020 1425 d:	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie	A b A- A A A B and GPA 6.700 GPA	4.0 1.0 3.0 1.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crd Cuml Cl Honor:  School: Major: Minor: APMA CS	2120 1611 1620 1621 2020 1425 d: edits redits	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared  Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Different! Equations Discrete Mathematics	b A-A-A-A-B-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crd Cuml Cl Honor:  School: Major: Minor: APMA CS CS	2120 1611 1620 1621 2020 1425 d: edits redits	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Differentl Equations Discrete Mathematics Software Development Metho	A b A-A A A B B and GPA 6.700 GPA ence A+B+ds A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Cre Cuml Ci Honor:  School: Major: Minor: APMA CS CS GERM	2120 1611 1620 1621 2020 1425 d: edits redits	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Differentl Equations Discrete Mathematics Software Development Methol	A b A- A A B B and GPA 6.700 GPA ence A+ B+ ds A A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crd Cuml Cl Honor:  School: Major: Minor: APMA CS CS	2120 1611 1620 1621 2020 1425 d: edits redits 2130 2102 2110 3000 1500	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Differentl Equations Discrete Mathematics Software Development Methol Grammar in Use Sci Tech & Contemp Issues Great Inventions	b A-A-A-B-B-A-B-A-B-A-B-A-B-A-B-A-B-A-B-A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR ENGR GERM PHYS Repeated Curr Crd Cuml Cit Honor:  School: Major: Minor: APMA CS GERM STS Course T Curr Crd	2120 1611 1620 1621 2020 1425 d: edits redits 2130 2102 2110 3000 1500 opic: edits	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Differentl Equations Discrete Mathematics Software Development Methol Grammar in Use Sci Tech & Contemp Issues Great Inventions 16.0 Grd Pts 6	A A A A A B B A A A B B A A B B A A B B A A A B B A A A A A B B A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0 3.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899
School: Major: APMA CHEM ENGR GERM PHYS Repeated Curr Cre Cuml Ci Honor:  School: Major: Minor: APMA CS CS GERM STS Course T	2120 1611 1620 1621 2020 1425 d: edits redits 2130 2102 2110 3000 1500 opic: edits	rgraduate Record  2017 Fall  Engineering & Applied Scie Engineering Undeclared Multivariable Calculus Intro Chem I for Engineers La Introduction to Engineering Intro to Engineering Lab Intermediate German General Physics I Repeat-Include in Credit 15.0 Grd Pts 5 15.0 Grd Pts 5 Dean's List  2018 Spring Engineering & Applied Scie Computer Engineering Design Integration Ordinary Differentl Equations Discrete Mathematics Software Development Methol Grammar in Use Sci Tech & Contemp Issues Great Inventions 16.0 Grd Pts 6	b A-A-A-B-B-A-B-A-B-A-B-A-B-A-B-A-B-A-B-A	4.0 1.0 3.0 1.0 3.0 3.780 3.780 4.0 3.0 3.0 3.0 3.0	Major: Major: APMA APMA CS CS ECE Curr Cr Cuml C  School: Major: Major: CS CS ECE	3080 3100 3240 4630 4435 redits redits	Comp Comp Linear A Probabil Advance Comput 16.5 89.0 Engir Comp Comp Comp Operatir Mobile A Embedo STS and	neering & Applie puter Engineerin puter Science Algebra lity ed Software De Against the Da er Architecture Grd Pts Grd Pts  2020 Fall neering & Applie puter Engineerin puter Science ng Systems Application Dev ded System Ded dengineering F	velopment ark Arts & Design 48.000 325.600  ed Science ng	A A A+ CR GPA	3.0 3.0 3.0 4.5 4.000 3.899

2018 Fall