Robert Joseph Keys

							12/19/202	4			
Test Credits Test Credits Applied Toward Engineering Undergraduate Transferred to Term 2023 Sum as APMA 1110 Single Variable Calculus II CS 1110 Introduction to Programming ECON 1000T Non-UVa Transfer/Test Credit ECON 2010 Principles of Econ: Microecon ENGL 1000T Non-UVa Transfer/Test Credit ENWR 1000T Non-UVa Transfer/Test Credit HIST 1000T Non-UVa Transfer/Test Credit			TE TE TE TE TE TE TE	4.00 3.00 3.00 3.00 3.00 3.00 3.00 1.00	School: Major: APMA CS CS PHYS STS Curr Cre Cuml Cr		Engineering & Applied Science Computer Science Probability Discrete Math and Theory 1 Software Dev Essentials Intro Physics 1 for Engineers Engineering Ethics 15.0 Grd Pts 60.000 55.0 Grd Pts 220.000 2025 Spring Engineering & Applied Science Computer Science Linear Algebra		A A+ A A+ A GPA GPA	3.0 3.0 3.0 3.0 3.0 4.000 4.000	
PHYS PHYS	1429 2419	Intro Physics 1 Workshop Intro Physics 2 Workshop	TE	1.00	CS	3100	Data St	ructures and Al			3.0
	edit Total:			24.00	CS CS CS	3130 3240 4760	Softwar Network	er Systems and e Engineering c Security	Ç		4.0 3.0 3.0
Test Cred		Toward Engineering Undergraduate					End o	f Undergraduat	e Record		
Transfer	red to Teri	n 2023 Fall as									
Test Cre	edit Total:			0.00							
Beginnin	g of Unde	rgraduate Record									
School: Major: ARTS	2580	2023 Summer Engineering & Applied Science Engineering Undeclared Special Topics in Sculpture	А	3.0							

			2023 Summer			
School:		Engir	neering & Applied	Science		
Major:		Engir	neering Undeclare			
ARTS	2580	Special	Topics in Sculptu	Α	3.0	
Course Topic:		Ar	t and the Environi			
Curr Credits		3.0	Grd Pts	12.000	GPA	4.000
Cuml Cre	edits	3.0	Grd Pts	12.000	GPA	4.000
			2023 Fall			
School:		Engir	neering & Applied	Science		
Major:			neering Undeclare			
APMA	2120	Multiva	riable Calculus		Α	4.0
BIOL	2100	IntroBio	w/Lab:Cell & Ge	netics	Α	4.0
CHEM	1410	Intro Co	llege Chemistry I		Α	3.0
CHEM	1411		llege Chem I Lab		A+	1.0
ENGR	1010		ering Foundations	s 1	Α	4.0
Curr Cred		16.0	Grd Pts	64.000	GPA	4.000
Cuml Cre	edits	19.0	Grd Pts	76.000	GPA	4.000
Honor:		De	ean's List			
			2024 Spring			
School:		Engir	neering & Applied	Science		
Ochlool.						
Major:		Com	puter Science			
Major: APMA	2130	Ordinar	y Differentl Equat		Α	4.0
Major: APMA CS	2100	Ordinar Data St	y Differentl Equat ructures and Algo	1	Α	4.0
Major: APMA CS CS	2100 2130	Ordinar Data St Compu	y Differentl Equat ructures and Algo ter Systems and 0	o 1 Org 1	A A	4.0 4.0
Major: APMA CS CS ENGR	2100 2130 1020	Ordinar Data St Comput Engine	y Differentl Equat ructures and Algo ter Systems and (ering Foundations	o 1 Org 1 s 2	A A A	4.0 4.0 3.0
Major: APMA CS CS ENGR Curr Cred	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0	y Differentl Equat ructures and Algo ter Systems and 0 ering Foundations Grd Pts	0 1 Org 1 60.000	A A A GPA	4.0 4.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cred	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0 34.0	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts	o 1 Org 1 s 2	A A A	4.0 4.0 3.0
Major: APMA CS CS ENGR Curr Cred	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0 34.0	y Differentl Equat ructures and Algo ter Systems and 0 ering Foundations Grd Pts	0 1 Org 1 60.000	A A A GPA	4.0 4.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cred	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0 34.0	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts	0 1 Org 1 60.000	A A A GPA	4.0 4.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cred Honor:	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0 34.0 De	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied	0 1 Org 1 6 2 60.000 136.000	A A A GPA	4.0 4.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cre Honor: School: Major:	2100 2130 1020 dits	Ordinar Data St Comput Enginee 15.0 34.0 De	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied puter Science	0 1 Org 1 5 2 60.000 136.000	A A A GPA	4.0 4.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cre Honor: School: Major: APMA	2100 2130 1020 dits edits	Ordinar Data St Comput Enginee 15.0 34.0 De Engir Comp	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied outer Science ata to Knowledge	0 1 Org 1 5 2 60.000 136.000	A A A GPA GPA	4.0 4.0 3.0 4.000 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cre Honor: School: Major: APMA CS	2100 2130 1020 dits edits	Ordinar Data St Comput Enginee 15.0 34.0 De Engir Comp	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied puter Science ata to Knowledge Cybersecurity	0 1 Org 1 5 2 60.000 136.000	A A A GPA GPA	4.0 4.0 3.0 4.000 4.000 3.0 3.0 3.0
Major: APMA CS CS ENGR Curr Cred Cuml Cre Honor: School: Major: APMA CS Curr Cred	2100 2130 1020 dits edits 3150 3710 dits	Ordinar Data St Comput Engined 15.0 34.0 De Engir Comp From D Intro to 6.0	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied puter Science ata to Knowledge Cybersecurity Grd Pts	0 1 Org 1 5 2 60.000 136.000	A A A GPA GPA A A GPA	4.0 4.0 3.0 4.000 4.000 3.0 3.0 4.000
Major: APMA CS CS ENGR Curr Cred Cuml Cre Honor: School: Major: APMA CS	2100 2130 1020 dits edits 3150 3710 dits	Ordinar Data St Comput Enginee 15.0 34.0 De Engir Comp	y Differentl Equat ructures and Algo ter Systems and G ering Foundations Grd Pts Grd Pts ean's List 2024 Summer neering & Applied puter Science ata to Knowledge Cybersecurity	0 1 Org 1 5 2 60.000 136.000	A A A GPA GPA	4.0 4.0 3.0 4.000 4.000 3.0 3.0 3.0

2024 Fall