Shreyas Mayya

06/13/2023

Test CreditsTest Credits Applied Toward Engineering Undergraduate

Transferred to Term 2022 Fall as								
APMA	1110	Single Variable Calculus II TE						
CS	1110	Introduction to Programming	TE	3.00				
ENWR	1000T	Non-UVa Transfer/Test Credit	TE	3.00				
HIST	1000T	Non-UVa Transfer/Test Credit	TE	3.00				
LATI	2010	Intermediate Latin I	TE	0.00				
LATI	2020	Intermediate Latin II	TE	0.00				
LATI	3000T	Non-UVa Transfer/Test Credit	TE	3.00				
PHYS	2415	Intro Physics 2 for Engineers	TE	3.00				
PHYS	1425	Intro Physics 1 for Engineers	TE	3.00				
PLAP	1000T	Non-UVa Transfer/Test Credit	TE	3.00				
Test Credit Total:				25.00				

Beginning of Undergraduate Record

วกวว ⊑าเ		

School: Major: APMA CHEM CHEM CS ENGR Curr Cre Cuml Cr Honor:		Engi Multiva Intro Co Intro Co Softwa Introdu 15.0 15.0	2022 Fall neering & Applic neering Undeclar riable Calculus ollege Chemistr ollege Chem I L re Dev Essentia ction to Enginee Grd Pts Grd Pts ean's List	ared y I ab Is	A+ A A+ A GPA GPA	4.0 3.0 1.0 3.0 4.0 4.000 4.000
			2023 Spring	i		
School:		Engi	neering & Applie			
Major:			puter Science			
APMA	3100	Probab	,		A	3.0
CS	2120		e Math and The	•	A A	3.0
CS	2130		Computer Systems and Org 1			4.0
CS	2910		CS Education Practicum			1.0
CS	3240		Advanced Software Development			3.0
STS	1500		ch & Contemp Is	A+	3.0	
Course Topic: Curr Credits		اط 17.0	esign for a Susta Grd Pts		GPA	4 000
Curl Credits Cuml Credits		32.0	Grd Pts	68.000 128.000	GPA	4.000 4.000
Curii Ci	euiis	32.0	Giuris	126.000	GFA	4.000
			2023 Fall			
School: Engineering & Applied Science						
Major:	0000		puter Science			
APMA	3080		Algebra		3.0	
CS	3100	Data Structures and Algo 2 3.				
CS	4501	•	op: Computer S			3.0
Course To	•		perating System	is Security		0.0
MUSI	3310	Theory	1			3.0

End of Undergraduate Record