## **Shreyas Mayya**

## 01/30/2023

## **Test Credits**

Test Credits Applied Toward Engineering Undergraduate

Transferred to Term 2022 Fall as									
APMA	1110	Single Variable Calculus II	TE	4.00					
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					
T10	are Tarak			25.00					
Test Credit Total:									

## **Beginning of Undergraduate Record**

วกวว ⊑าเ		

School: Major: APMA CHEM CHEM CS ENGR Curr Cre	2120 1410 1411 3140 1624 dits	Engi Multiva Intro Co Intro Co Softwa	2022 Fall neering & Applie neering Undecte riable Calculus bllege Chemistr bllege Chem I L re Dev Essentia ction to Enginee Grd Pts	ared / I ab Is	A+ A A+ A GPA	4.0 3.0 1.0 3.0 4.0 4.000
Cuml Credits		15.0	Grd Pts	60.000	GPA	4.000
School: Engineering & Applied Science Major: Engineering Undeclared  APMA 3100 Probability CS 2120 Discrete Math and Theory 1 CS 2130 Computer Systems and Org 1						3.0 3.0 4.0
CS CS STS Course To	2910 3240 1500 opic:	CS Education Practicum  Advanced Software Development  Sci Tech & Contemp Issues  Design for a Sustainable World				

End of Undergraduate Record