Anjali B Mehta

01/01/2024

				STS Course T	•	Des	& Contemp Iss sign for a Sustai	inable World	A+	3.0
Test Credits Test Credits Applied Toward Engineering Undergraduate					Curr Credits 17.0 Grd Pts 61.900			A GPA	3.0 3.641	
Transferred to Term 2021 Fall as CHEM 1610 Intro Chem I for Engineers		TE	2.00	Cuml Credits Honor:		34.0 Grd Pts 124.100 Dean's List		GPA	3.650	
CHEM 1610 CHEM 1620 ENWR 1000T	Intro Chem I for Engineers Intro Chem II for Engineers Non-UVa Transfer/Test Credit	TE TE TE	3.00 3.00 3.00	School:		Engin	2022 Fall eering & Applied	d Science		
HIST 1000T PSYC 1010	Non-UVa Transfer/Test Credit Introductory Psychology	TE TE	3.00 3.00	Major: CS	2120	Comp	uter Engineerin Math and Theo	g	A-	3.0
Test Credit Total:			15.00	CS ECE	2130 2630	Compute	er Systems and indamentals I		CR A-	4.0 4.0
				STS Curr Cr		14.0	rs & Art of the D Grd Pts	37.000	A- GPA	3.0 3.700
Transfer Credits Transfer Credit from Northern Virginia CC Annandale Applied Toward Engineering Undergraduate Program				Cuml C	redits	48.0	Grd Pts	161.100	GPA	3.661
Incoming Course	igineening Ondergraduate Program			School: Major:			2023 Spring eering & Applied uter Science	d Science		
PHY 232	General University Phys II m 2022 Summer as			Minor: APMA	3100		Science		В	3.0
PHYS 2415	Intro Physics 2 for Engineers	TR	3.00	CS ECE	3140 2660	Software	Dev Essentials ndamentals II	5	A B	3.0 4.0
Incoming Course				STS Curr Cr		13.0	and Technology Grd Pts	45.000	A GPA	3.0 3.462
Transferred to Terr PHYS 2419	m 2022 Summer as Intro Physics 2 Workshop	TR	1.00	Cuml C	redits	61.0	Grd Pts 2023 Fall	206.100	GPA	3.616
Incoming Course PHY 231	General University Phys I			School: Major:			eering & Applied uter Science	d Science		
	m 2022 Summer as Intro Physics 1 for Engineers	TR	3.00	Minor: ANTH	2285	Data S	Science ment & Humani	tarianism	Α	3.0
Incoming Course	into Friysics Flor Engineers	IK	3.00	APMA CS	3150 3100	Data Str	ta to Knowledge uctures and Alg	o 2	A- A	3.0 3.0
Transferred to Term 2022 Summer as				CS Course T		Priv	p: Computer So acy in the Inter	net Age	A-	3.0
PHYS 1429	Intro Physics 1 Workshop	TR	1.00	DS DS Curr Cr	2003 3001 edits		nicating with Da ons of ML Grd Pts	70.200	A A GPA	3.0 3.0 3.900
Incoming Course MTH 267 Differential Equations				Cuml C		79.0				3.684
Transferred to Terr APMA 2130	Transferred to Term 2022 Summer as APMA 2130 Ordinary Differentl Equations TR		4.00	School:		2024 Spring Engineering & Applied Science				
Transfer Credit Total:			12.00	Major: Computer Science Minor: Data Science				0.0		
Danimain a of Hada	annodicate Decord			ZFOR ZFOR Course T	3012 3512 opic:	Internation	oroad Placehold onal Study dy in Italy, Sien			0.0
Beginning of Undergraduate Record 2021 Fall						End of	Undergraduate	Record		
School: Major:	Engineering & Applied Science Engineering Undeclared									
APMA 1110 CHEM 1411	Single Variable Calculus II Intro College Chem I Lab	B A	4.0 1.0							
CS 1110 ENGR 1624	Introduction to Programming Introduction to Engineering	A- A	3.0 4.0							
ENTP 1010 USEM 1570 Course Topic:	Intro to Entrepreneurship University Seminar Dying Death and Bereavement	A- A	3.0 2.0							
Curr Credits Cuml Credits	17.0 Grd Pts 62.200 17.0 Grd Pts 62.200	GPA GPA	3.659 3.659							
Honor:	Dean's List									
School: Major:	2022 Spring Engineering & Applied Science Computer Engineering									
APMA 2120 CS 2100	Multivariable Calculus Data Structures and Algo 1	B A	4.0 4.0							
ECE 2330	Digital Logic Design	B+	3.0							