Anjali B Mehta

02/10/2025

Septem Peak Condition Court Conditi							STS Course To	1500		h & Contemp Issuesign for a Sustair		A+	3.0
Chem 1610 Immore 1610							SYS	·		ncepts			
Honor: Dears List Honor Dears List Dears List Honor Dears List Dear		Test Credit	t Credits Applied Toward Engineering Undergraduate										
Cheff 1610		Transferred to Term 2021 Fall as						cuits			124.100	OI A	3.030
EMMR 1000T Non-UVA Transfer Tex 1000 Major Computer Engineering & Applied Science Figure Figu		CHEM	1610	Intro Chem I for Engineers									
HIST 1000T Non-UVa TransferTest Credit Total:							School:		Engi		Science		
Transfer Credit Total:													
Transfer Credit Totals		PSYC	1010		TE	3.00							
Part		Test Cred	dit Total			15 00					Org 1		
Transfer Credit to		1001010	ait i otai.			10.00					eal	A-	
Transferred to Tempera Transferred to Tem		Transfer (`~~di4~										
				Northern Virginia CC Annandale			Culli Ci	euits	40.0	GluFts	101.100	GFA	3.001
Incoming Course Phty 232 General University Phys II													
PHY 232 General University Phys II First Physics 2 for Engineers TR 3.00 CS 3140 Schware Dev Essentials R 3.00 CW		Incomina	Course										
PHYS 2415 Intro Physics 2 for Engineers TR 3.00 CS 3140 Incoming Course Transferred to Term 2022 Summer as Transferred to Term 2022 Summer				General University Phys II									
Incoming Course				to Term 2022 Summer as					•				
STS 302 Science and Technology Policy A 3.462 Curr Credit 51.0 Grd Pis 4.500 GPA 3.462 Curr Credit 51.0 Grd Pis 4.500 GPA 3.462 Curr Credit 51.0 Grd Pis 2.06.100 GPA 3.462 Curr Credit 51.0 Grd Pis 3.00 Grd Pis		PHYS	2415	Intro Physics 2 for Engineers	TR	3.00							
Physical part Physical pa		Incoming	Course				STS	3020		and Technology	•	Α	3.0
Name													
Incoming Course					TD	1 00	Culli Ci	euits	01.0	GluFts	200.100	GFA	3.010
PHY		TITIO 2419 IIIIIO PHYSICS 2 W		intio i riyaica z workanop	IIX	1.00							
Transferred to Term 2022 Summer as Minor: Data Science Privacy A 3.0 APMA 3150 AP				Conoral University Phys.							Science		
PHYS				• •			,		Data	Science			
CS 3100 Data Structures and Alo 2 A 3.0 Course Topic: DB Course Topic: D					TR	3.00							
Transferred to Term 2022 Summer as CS 4501 Course Topic: Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age Communicating with Data A 3.0 Privacy in the Internet Age		In a a main or Carrons											
Communicating with Data		incoming	Course							op: Computer Sci	ence	A-	
Physics 1 429		Transferre	Transferred to Term 2022 Summer as									Δ	3.0
Cuml Credits		PHYS	1429	Intro Physics 1 Workshop	TR	1.00				•	u		
Major: Computer Systems and Org 2 A A A A A A A A A		Incoming	Incoming Course										
APMA 2130 Ordinary Differentl Equations TR A.00 School: Engineering & Applied Science Computer Science Discrete Math and Theory 2 A 3.0			267	Differential Equations					276.300	GPA	3.684		
Transfer Credit Total:					TD	4.00							
Transfer Credit Total:	, ,				IK	R 4.00							
Beginning of Undergraduate Record					12.00								
CS 3130 Computer Systems and Órg 2 A 4.0												^	2.0
CS 4710 Artificial Intelligence A 3.0													
School: Engineering & Applied Science Major: Engineering Undeclared APMA 1110 Single Variable Calculus II B 4.0 Curr Credits 14.0 Grd Pts 56.000 GPA 3.734 CHEM 1411 Intro College Chem I Lab A 1.0 CS 1110 Introduction to Programming A- 3.0 Introduction to Engineering A 4.0 School: Engineering & Applied Science ENTP 1010 Intro to Entrepreneurship A- 3.0 Major: Computer Science University Seminar A- 2.0 Minor: Data Science Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A- 3.0 Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Honor: Dean's List School: Course Topic: Computer Science Stystems A+ 3.0 CS 4993 Independent Study Applied Science Stystems A+ 3.0 Stystems Stystems A+ 3.0 Course Topic: Computer Science Stystems A+ 3.0 CS 4993 Independent Study Applied Science Stystems A+ 3.0 CS 4993 Independent Study Applied Science Stystems A+ 3.0 CS 4993 Independent Study Applied Science Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic: Case Studies in Tech & Society Stystems A+ 3.0 Course Topic Studies in Tech & Society Stystem		Beginning	of Under	graduate Record			CS	4710	Artificia	l Intelligence	- 3	Α	3.0
School:				2021 Fall									
APMA 1110 CHEM Single Variable Calculus II Intro College Chem I Lab B 4.0 Intro College Chem I Lab Cuml Credits 93.0 Grd Pts 332.300 GPA 3.734 CS 1110 Intro College Chem I Lab A 1.0 2024 Fall ENGR 1624 Introduction to Engineering A 4.0 School: Engineering & Applied Science ENTP 1010 Intro to Entrepreneurship A- 3.0 Major: Computer Science Curse Topic: Dying Death and Bereavement CS 3240 Software Engineering A 3.0 Curl Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A 3.0 Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Honor: Dean's List CS 4993 Independent Study A 3.0 School: Engineering & Applied Science CS 4993 Independent Study A 3.0 School: Engineering & Applied Science Course Topic: Ca				Engineering & Applied Science							l	14	0.0
CHEM 1411 Intro College Chem I Lab A 1.0 CS 1110 Introduction to Programming A- 3.0 ENGR 1624 Introduction to Engineering A 4.0 School: Engineering & Applied Science ENTP 1010 Intro to Entrepreneurship A- 3.0 Major: Computer Science USEM 1570 University Seminar A 2.0 Minor: Data Science Course Topic: Dying Death and Bereavement Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A 3.0 Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Honor: Dean's List CS 4993 Independent Study A 3.0 School: Engineering & APplied Science 2022 Spring School: Engineering & A 3.0 Course Topic: CS 4993 Independent Study A 3.0 Course Topic: Case Studies in Tech & Society Major: Computer Science CS 3240 Software Engineering A 3.0 CS 4993 Independent Study A 3.0 CCS 4993 Independent Study A 3.0 Course Topic: Case Studies in Tech & Society Course Topic: Case Studies in Tech & Society Major: Computer Engineering B 4.0 Course Topic: Case Studies in Tech & Society Major: Computer Engineering B 4.0 Course Topic: Case Studies in Tech & Society Major: Computer Engineering B 4.0 Course Topic: Case Studies in Tech & Society Major: Computer Engineering B 4.0 Course Topic: Case Studies in Tech & Society Major: Computer Engineering B 4.0 Course Topic: Case Studies in Tech & Society Major: Course Topic: Case Studies in Tech & Society Major: Course Topic: Course Topic: Case Studies in Tech & Society Major: Course Topic: Course Topic: Course Topic: Case Studies in Tech & Society Major: Course Topic: Course Topic: Course Topic: Dean's List			1110		R	4.0							
ENGR 1624 Introduction to Engineering A 4.0 School: Engineering & Applied Science ENTP 1010 Intro to Entrepreneurship A-3.0 Major: Computer Science USEM 1570 University Seminar A 2.0 Minor: Data Science Course Topic: Dying Death and Bereavement Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A 3.0 Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+3.0 Honor: Dean's List CS 4993 Independent Study A 3.0 School: Engineering & Applied Science 2022 Spring School: Engineering & Applied Science Computer Engineering A 3.0 CS 3240 Software Engineering A 3.0 CS 4993 Independent Study A 3.0 DS 2002 Data Science Systems A+ 3.0 STS and Engineering Practice A 3.0 STS and Engineering Practice A 3.0 Course Topic: Case Studies in Tech & Society C							Cumi Ci	eaits	93.0	Gra Pts	332.300	GPA	3.734
ENTP 1010 Intro to Entrepreneurship				Introduction to Programming									
USEM 1570 University Seminar A 2.0 Minor: Data Science Course Topic: Dying Death and Bereavement Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A 3.0 Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Dean's List CS 4993 Independent Study A 3.0 DS 2002 Data Science Systems A+ 3.0 DS 2002 Data Science Systems A+ 3.0 STS 4500 STS and Engineering Practice A 3.0 STS and Engineering Practice A 3.0 Course Topic: Case Studies in Tech & Society Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 APMA 2120 Multivariable Calculus B 4.0 Curl Credits 11.0 Grd Pts 69.900 GPA 3.759 CS 2100 Data Structures and Algo 1 A 4.0 Honor: Dean's List				ŭ ŭ							Science		
Curr Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 3710 Intro to Cybersecurity A 3.0 Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Honor: Dean's List CS 4993 Independent Study A 3.0 DS 2002 Data Science Systems A+ 3.0 DS 2002 Data Science Systems A+ 3.0 STS 4500 STS and Engineering Practice A 3.0 STS and Engineering Practice A 3.0 Course Topic: Case Studies in Tech & Society Computer Engineering Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 APMA 2120 Multivariable Calculus B 4.0 Cuml Credits 111.0 Grd Pts 402.200 GPA 3.759 CS 2100 Data Structures and Algo 1 A 4.0 Honor:		USEM	1570	University Seminar									
Cuml Credits 17.0 Grd Pts 62.200 GPA 3.659 CS 4610 Programming Languages B+ 3.0 Honor: Dean's List CS 4993 Independent Study A 3.0 DS 2002 Data Science Systems A+ 3.0 DS 2002 Data Science Systems A+ 3.0 School: Engineering & Applied Science Course Topic: Case Studies in Tech & Society Major: Computer Engineering Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 APMA 2120 Multivariable Calculus B 4.0 Cuml Credits 111.0 Grd Pts 402.200 GPA 3.759 CS 2100 Data Structures and Algo 1 A 4.0 Honor: Dean's List					CDA	3 650	CS						
Honor: Dean's List CS 4993 Independent Study A 3.0 DS 2002 Data Science Systems A+ 3.0 School: Engineering & Applied Science Major: Computer Engineering APMA 2120 Multivariable Calculus CS 2100 Data Structures and Algo 1 A 3.0 CS 4993 Independent Study A 3.0 STS and Engineering Practice A 3.0 Course Topic: Case Studies in Tech & Society Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 111.0 Grd Pts 402.200 GPA 3.759 Dean's List													
School: Engineering & Applied Science Computer Engineering Practice A PAMA PAMA PAMA PAMA PAMA PAMA PAMA P							CS		Indeper	ndent Study	-		3.0
School: Engineering & Applied Science Course Topic: Case Studies in Tech & Society Major: Computer Engineering Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 APMA 2120 Multivariable Calculus B 4.0 Cuml Credits 111.0 Grd Pts 402.200 GPA 3.759 CS 2100 Data Structures and Algo 1 A 4.0 Honor: Dean's List		2022 Spring									actico		
Major: Computer Engineering Curr Credits 18.0 Grd Pts 69.900 GPA 3.883 APMA 2120 Multivariable Calculus B 4.0 Cuml Credits 111.0 Grd Pts 402.200 GPA 3.759 CS 2100 Data Structures and Algo 1 A 4.0 Honor: Dean's List		School:		Engineering & Applied Science								A	3.0
CS 2100 Data Structures and Algo 1 A 4.0 Honor: Dean's List			0400	Computer Engineering		4.0	Curr Cre	dits	18.0	Grd Pts	69.900		
								edits			402.200	GPA	3.759
							1101101.		De	Juli 3 List			

Anjali B Mehta

02/10/2025

School:

2025 Spring
Engineering & Applied Science
Computer Science
Data Science
Machine Learning Major: Minor: CS 4774

3.0 0.0 3.0 CS STS 4991 4600 Capstone Technical Report Engr Ethcs Prof Responsibility

End of Undergraduate Record