Anjali B Mehta

06/14/2024

					STS 1500 Course Topic:		Sci Tech & Contemp Issues Design for a Sustainable World			A+	3.0
Test Credits					SYS 2001		Systems Engineering Cond		ncepts	A	3.0
Test Credits Applied Toward Engineering Undergraduate					Curr Cre Cuml Cr		17.0 34.0	Grd Pts Grd Pts	61.900 124.100	GPA GPA	3.641 3.650
Transfer CHEM	red to Tern 1610	n 2021 Fall as Intro Chem I for Engineers	TE	3.00	Honor:		De	an's List			
CHEM ENWR	1620 1000T	Intro Chem II for Engineers Non-UVa Transfer/Test Credit	TE TE	3.00 3.00	School:		Engin	2022 Fall eering & Applied	Science		
HIST PSYC	1000T 1010	Non-UVa Transfer/Test Credit Introductory Psychology	TE TE	3.00 3.00	Major: CS	2120	Comp	outer Engineering Math and Theor	l	A-	3.0
		introductory i sychology	16		CS	2130	Comput	er Systems and 0		CR	4.0
Test Cre	edit Total:			15.00	ECE STS	2630 2730		ndamentals I rs & Art of the De	eal	A- A-	4.0 3.0
Transfer Credits					Curr Cre Cuml Cr		14.0 48.0	Grd Pts Grd Pts	37.000 161.100	GPA GPA	3.700 3.661
Transfer Credit from Northern Virginia CC Annandale Applied Toward Engineering Undergraduate Program								2023 Spring			
Incoming Course					School: Engineering & Applied Science Major: Computer Science			Science			
PHY	232	General University Phys II			Minor:		Data	Science		_	
Transfer PHYS	red to Tern 2415	n 2022 Summer as Intro Physics 2 for Engineers	TR	3.00	APMA CS	3100 3140	Probabi Software	ity e Dev Essentials		B A	3.0 3.0
Incoming		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ECE STS	2660 3020		ndamentals II and Technology	Policy	B A	4.0 3.0
					Curr Cre	edits	13.0 61.0	Grd Pts Grd Pts	45.000 206.100	GPA GPA	3.462 3.616
PHYS	red to Tern 2419	n 2022 Summer as Intro Physics 2 Workshop	TR	1.00	Out in Oi	Cuito	01.0	2023 Fall	200.100	OI A	3.010
Incoming	g Course				School:			eering & Applied	Science		
PHY	231 red to Tern	General University Phys I n 2022 Summer as			Major: Minor:			outer Science Science			
PHYS	1425	Intro Physics 1 for Engineers	TR	3.00	ANTH APMA	2285 3150		ment & Humanitata to Knowledge		A A-	3.0 3.0
Incoming	g Course				CS CS	3100 4501	Data Str	uctures and Algo p: Computer Sci	2	A A-	3.0 3.0
Transfer	red to Tern	n 2022 Summer as			Course To	opic:	Pri	vacy in the Intern	et Age		
PHYS	1429	Intro Physics 1 Workshop	TR	1.00	DS DS	2003 3001	Foundat	nicating with Data ions of ML		A A	3.0 3.0
Incoming Course MTH 267 Differential Equations		Differential Equations			Curr Cre Cuml Cr		79.0 Grd Pts 276.300		70.200 276.300	GPA GPA	3.900 3.684
Transferred to Term 2022 Summer as					Honor: Dean's List						
APMA 2130 Ordinary Differentl Equations			TR	4.00	2024 Spring School: Engineering & Applied Science						
Transfer Credit Total:				12.00	Major:		Computer Science Data Science				
					Minor: CS	3120	Discrete	Math and Theor		Α	3.0
Beginnin	g of Unde	rgraduate Record			CS CS	3130 4710		er Systems and (Intelligence	Org 2	A A	4.0 3.0
		2021 Fall			ITAL ZFOR	1010 3512	Element	ary Italian I onal Study		A N	4.0 0.0
School:		Engineering & Applied Science			Course To			idy in Italy, Siena	l		0.0
Major: APMA	1110	Engineering Undeclared Single Variable Calculus II	В	4.0	Curr Cre Cuml Cr		14.0 93.0	Grd Pts Grd Pts	56.000 332.300	GPA GPA	4.000 3.734
CHEM	1411	Intro College Chem I Lab	Α	1.0	Culli Ci	reuits	93.0	Giuris	332.300	GFA	3.734
CS ENGR	1110 1624	Introduction to Programming Introduction to Engineering	A- A	3.0 4.0	School:		Fasin	2024 Fall	Colonna		
ENTP	1010	Intro to Entrepreneurship	A-	3.0	Major:			eering & Applied outer Science	Science		
USEM	1570	University Seminar	Α	2.0	Minor:		Data	Science			
Course Topic: Curr Credits		Dying Death and Bereavement 17.0 Grd Pts 62.200	GPA	3.659	CS CS	3240 3710		e Engineering Cybersecurity			3.0 3.0
Cuml Credits		17.0 Grd Pts 62.200	GPA	3.659	CS	4501		p: Computer Sci	ence		3.0
Honor:		Dean's List			Course To	•		10: Autonomous	•		2.2
		2022 Spring			CS DS	4610 2002		nming Languages ience Systems	5		3.0 3.0
School:		Engineering & Applied Science			KLPA	1320	Scuba D	iving			1.0
Major: APMA	2120	Computer Engineering Multivariable Calculus	В	4.0	STS Course To	4500		d Engineering Pra se Studies in Tea			3.0
CS	2100	Data Structures and Algo 1	Α	4.0	Course II	opio.	Ca	o oludies iii Tel	n a coolety		
ECE	2330	Digital Logic Design	B+	3.0			End o	Undergraduate	Record		