## Anjana Raman

## 09/11/2024

Incoming Course

<b>Test Credits</b> Test Credits Applied Toward Engineering Undergraduate				Transfer CHEM	red to Terr 1411	n 2022 Fall as Intro College	Chem I Lab		PT	1.00
Transferred to Terr APMA 1110 HIST 1000T PLAP 1000T PLCP 1000T STAT 1120	n 2022 Fall as Single Variable Calculus II Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit Introduction to Statistics	TE TE TE TE TE	4.00 3.00 3.00 3.00 3.00	Transfer Credit Total:  Beginning of Undergraduate Record						30.00
Test Credit Total:			16.00	School:		Engineerin	<b>022 Fall</b> g & Applied Sci	ence		
Applied Toward En Incoming Course MTH 265 Transferred to Terr				Major: APMA CS ENGR STS Course To USEM Course To Curr Cre	1580 opic:	Linear Algebr Introduction to Introduction to Sci Tech & Co Design f University Se Journeys	o Programming o Engineering ontemp Issues or a Sustainable minar s through Hell		A- A A A	3.0 3.0 4.0 3.0 2.0
APMA 2120 Incoming Course	Multivariable Calculus	PT	4.00	Cuml Cr Honor:	edits	15.0 Grd Dean's l		59.100	GPA	3.940
ENG 112 Transferred to Terr STS 1000T	College Composition II n 2022 Fall as Non-UVa Transfer/Test Credit	PT	3.00	School: Major: Minor:				ence		
Incoming Course ENG 111	College Composition I			CS CS	2120 2501	Spec Topic: C	and Theory 1 Computer Scien		A CR	3.0 1.0
Transferred to Terr STS 1000T	n 2022 Fall as Non-UVa Transfer/Test Credit	PT	3.00	Course To ECON PHYS	opic: 2010 1425	Principles of E	in Computg So Econ: Microeco 1 for Engineers	n	d B A-	3.0 3.0
Incoming Course SPA 202 Transferred to Terr SPAN 2020	Intermediate Spanish II n 2022 Fall as Advanced Intermediate Spanish	PT	3.00	PHYS PSYC Curr Cre Cuml Cr	1429 2600 edits	Intro Physics Intro to Social 14.0 Grd	1 Workshop Psychology Pts 4	44.100 03.200	B B GPA GPA	1.0 3.0 3.392 3.686
Incoming Course SPA 201 Transferred to Terr SPAN 2010 Incoming Course	Intermediate Spanish I n 2022 Fall as Intermediate Spanish	РТ	3.00	School: Major: Minor: APMA CS	2130 2100	Engineerin Computer S Data Scien Ordinary Diffe Data Structure	ce rentl Equations es and Algo 1	<b>S</b>	B- A-	4.0 4.0
HIS 122 Transferred to Terr DISC 1004T	United States History II n 2022 Fall as HP Non-Equivalent	PT	3.00	CS STS Curr Cre Cuml Cr		Startup Ops for 15.0 Grd			B A GPA GPA	4.0 3.0 3.307 3.553
Incoming Course HIS 121 Transferred to Terr DISC 1004T	United States History I n 2022 Fall as HP Non-Equivalent	PT	3.00	School: Major: Minor:		Engineering Computer S Data Scien		ence		
Incoming Course CHM 112	College Chemistry II			APMA ASTR CS	3100 1220 3140	Probability Intro Stars Ga Software Dev	alaxies Universe	Э	A A- B-	3.0 3.0 3.0
Transferred to Terr CHEM 1420	n 2022 Fall as Intro College Chemistry II	PT	3.00	DS DS	2003 3005	Communication Mathematics	ng with Data for Data Scienc		A A	3.0 4.0
Incoming Course				Curr Credits Cuml Credits Honor:			Pts 21	59.200 12.000	GPA GPA	3.700 3.593
Transferred to Terr CHEM 1421 Incoming Course	n 2022 Fall as Intro College Chemistry II Lab	PT	1.00	School: Major:			<b>024 Fall</b> g & Applied Sci Science	ence		
CHM 111 Transferred to Terr CHEM 1410	College Chemistry I n 2022 Fall as Intro College Chemistry I	РТ	3.00	Minor: CS CS CS	3100 3240 3710	Data Scien Data Structur Software Eng Intro to Cyber	ce es and Algo 2 ineering			3.0 3.0 3.0

## Anjana Raman

09/11/2024

RELH 2090 Hinduism 3.0

End of Undergraduate Record