Sahana Krishnaraj

07/23/2025

Test Credits Test Credits Applied Toward Arts & Sciences Undergraduate						2000 3220 redits		ion to Media s Regression Ar Grd Pts Grd Pts	A- A GPA GPA	4.0 3.0 3.636 3.713	
Transfer EVSC HIST MATH MATH PSYC	ransferred to Term 2022 Fall as SC 1010 Intro Environmental Sciences ST 1000T Non-UVa Transfer/Test Credit TH 1310 Calculus I TH 1320 Calculus II		TE TE TE TE TE	3.00 3.00 4.00 4.00 3.00	School: Major: Concentration: STAT 3110 Curr Credits		2024 Summer College & Graduate Arts & Sci Interdisciplinary - Cognitive Scier Neuroscience Foundations of Statistics 3.0 Grd Pts 12.000			A GPA	3.0 4.000
SPAN SPAN	2010 2020	Intermediate Spanish Advanced Intermediate Spanish	TE TE	3.00 3.00	Cuml C	redits	68.0	Grd Pts 2024 Fall	242.200	GPA	3.726
Test Credit Total:					Major:	School: College & Graduate Arts & Sci				А	3.0
Beginning of Undergraduate Record					LING PHIL	LING 2430 Language PHIL 2820 Phil of He			n Care	A B A	3.0 3.0 3.0
School:		2022 Fall College & Graduate Arts & Sci			STAT Curr Cr	3120 edits	Intro Mat 15.0	ta to Knowled thematical Sta Grd Pts	atistics 57.000	A GPA	3.0 3.800
Major: ASTR CHEM	1220 1410	Arts & Sciences Undeclared Intro Stars Galaxies Universe Intro College Chemistry I	B+ A-	3.0 3.0	Cuml C Honor:	realts	83.0 Dea	Grd Pts an's List	299.200	GPA	3.740
CHEM DRAM ENWR Course To	2020 Acting I 2010 String and Critical Inquiry		A+ A A	1.0 3.0 3.0	School: Major: Concentration:		2025 Spring College & Graduate Arts & Sci Applied Statistics Data Science				
KLPA MUBD Curr Cre	1055 2610 edits	Mindfulness and Nature Marching Band I 16.0 Grd Pts 49.00		1.0 2.0 3.769	COMM CS STAT	1800 2100 3250 3280	Foundati Data Stro Data Ana	ons of Comm uctures and A alysis with Pyt	lgo 1 thon	A A A	3.0 4.0 3.0
Cuml Credits 16.0 Grd Pts 49.000 G 2023 Spring School: College & Graduate Arts & Sci			O GPA	3.769		urr Credits 13.0 Grd Pts 52.00			52.000 351.200	A GPA GPA	3.0 4.000 3.776
Major: BIOL CHEM CHEM	2200 1420 1421	Arts & Sciences Undeclared Intro Bio w/Lab: Orgnsm & Evol Intro College Chemistry II Intro College Chemistry II Lab	A- B+ A+	4.0 3.0 1.0		: ntration:	Applie Data S	2025 Fall ge & Graduate d Statistics Science			
DS STAT Curr Cre Cuml Cr Honor:		Data Ethics Statistics for Biologists 15.0 Grd Pts 56.70 31.0 Grd Pts 105.70 Dean's List		3.0 4.0 3.780 3.775	CGBM COMM MATH STAT STAT	2710 2730 3350 3130 4630	Personal Applied I Dsgn & A	inear Algebra Analy of Samp	a ole Surveys		1.5 3.0 3.0 3.0 3.0
School:		2023 Summer College & Graduate Arts & Sci			SIAI	4630		al Machine Le Undergradua	_		3.0
Major: PSYC STAT Curr Cre Cuml Cr		Arts & Sciences Undeclared Rsch Methods & Data Analysis I Intro Data Science with Python 6.0 Grd Pts 24.00 37.0 Grd Pts 129.70		3.0 3.0 4.000 3.815							
School: Major: BIOL 2100		2023 Fall College & Graduate Arts & Sci Arts & Sciences Undeclared IntroBio w/Lab:Cell & Genetics	В	4.0							
CHEM CHEM DS MDST Curr Cre	2311 2410 1002 2200 edits	Org Chem Lab I Non Chem Major Organic Chemistry I Programming for Data Science Introduction to Film 14.0 Grd Pts 49.60	A- B+ A A+ O GPA	1.0 3.0 3.0 3.0 3.543 3.735							
Cuml Credits 51.0 Grd Pts 179.300 GPA 2024 Spring											
School: Major: CHEM CHEM CS	2321 2420 1111	College & Graduate Arts & Sci Arts & Sciences Undeclared Org Lab II Non-Chem Maj/Min Organic Chemistry II Introduction to Programming	A B A-	1.0 3.0 3.0							