## **Grace Sarah Guinan**

## 02/02/2024

					Honor:		Dean's List			
Test Credits Test Credits Applied Toward Arts & Sciences Undergraduate					School:		2022 Spring College & Graduate Arts & Sci			
Transferred to Te	erm 2020 Sum as General Physics I		TE	3.00	Major: Minor: CS	2100	Mathematics Data Science Data Structures and Algo	1	Α	4.0
Test Credit Total	:			3.00	MATH MATH MATH	3000 3100 3250	Transition to Higher Math Introduction to Probability Ordinary Differential Equa	1	A- A- B-	4.0 3.0 4.0
Test Credits Test Credits Applied Toward Arts & Sciences Undergraduate				Curr Cr Cuml C Honor:	edits	15.0 Grd Pts 64.0 Grd Pts Dean's List	52.700 231.700	GPA GPA	3.513 3.678	
rest credits Applied Toward Arts & Ociences Cridergraduate					HOHOI.		Dealt's List			
Transferred to Te MATH 1310	erm 2020 Fall as Calculus I		TE	4.00	School:		2022 Fall College & Graduate Ar	rts & Sci		
Test Credit Total	:			4.00	Major: Minor:		Mathematics Data Science			
					DS	2002	Data Science Systems		Α	3.0
					ENWR Course T	2520 opic:	Special Topics in Writing Audible Writing		Α	3.0
Beginning of Undergraduate Record				GERM	1010	1010 Elementary German			4.0	
	0000 F-II				MATH MATH	3351	Elementary Linear Algebra	ra	B+ ^	3.0
School:	<b>2020 Fall</b> College & Graduate A	rts & Sci			MATH	3354 4993	Survey of Algebra Independent Study		A A+	3.0 1.0
Major:	Arts & Sciences Unde				Curr Cr		17.0 Grd Pts	65.900	GPA	3.876
ARTS 2610	Drawing I		Α	3.0	Cuml C	redits	81.0 Grd Pts	297.600	GPA	3.720
BIOL 2100	IntroBio w/Lab:Cell & Ge		A-	4.0	Honor:		Dean's List			
COLA 1500 Course Topic:	College Advising Semina Camera Culture	ars	A+	1.0			2023 Spring			
EGMT 1510				2.0	School: College & Graduate Arts & Sci			ts & Sci		
Course Topic: Race & Photography in America				Major: Mathematics						
EGMT _ 1540	Ethical Engagement		Α	2.0	Minor:		Data Science	_		
Course Topic:	Reading Literature		CD.	4.0	CS	3100	Data Structures and Algo	2	A-	3.0
INST 2570 Course Topic:	Interdisc Studies - Browr Community and Cu		CR	1.0	DS MATH	3001 3310	Foundations of ML Basic Real Analysis		A B	3.0 4.0
SPAN 2010	Intermediate Spanish	iture	Α	3.0	MATH	4559	New Course: MATH		A	2.0
Curr Credits	16.0 Grd Pts	58.800	GPA	3.920	Course T		Intro to Elliptic Curve	es		
Cuml Credits	16.0 Grd Pts	58.800	GPA	3.920	MATH	4651	Advanced Linear Algebra	1	A-	3.0
0004 Overton							54.200	GPA GPA	3.613	
School: College & Graduate Arts & Sci Major: Arts & Sciences Undeclared					Honor:	realts	s 96.0 Grd Pts 351.800 Dean's List			3.703
ANTH 2420	Language and Gender		Α	3.0			2023 Fall			
EGMT 1520	Empirical Engagement			2.0	School:		College & Graduate Arts & Sci			
Course Topic:	World on Fire			0.0	Major:	Major: Mathematics Minor: Data Science				
EGMT 1530 Course Topic:	Engaging Difference Taboo and Transgr	ession	Α	2.0	DS	2003	Communicating with Data	a	Α	3.0
ENWR 2510	Advanced Writing Seminar A			3.0	MATH	4110	Intro to Stochastic Proces	В	3.0	
Course Topic: Writing & Community Engagement				SPAN 2020 Advanced Intermediate Spanish			panish	A-	3.0	
MATH 1320	Calculus II		В-	4.0	STAT	5430	Stat Comp with Python a		A-	3.0
Curr Credits Cuml Credits	14.0 Grd Pts 30.0 Grd Pts	50.200 109.000	GPA GPA	3.586 3.759	Curr Cr Cuml C		12.0 Grd Pts 108.0 Grd Pts	43.200 395.000	GPA GPA	3.600 3.692
2021 Summer				0.700	2024 Spring				<b>C</b> . 7.	0.002
School: Major:	College & Graduate A Arts & Sciences Unde				School: Major:		College & Graduate Ar Mathematics	ts & Sci		
PLAP 3160	Politics of Food	Cialeu	Α	3.0	Minor:		Data Science			
Curr Credits	3.0 Grd Pts	12.000	GPA	4.000	ANTH	2440	Language and Cinema			3.0
Cuml Credits	33.0 Grd Pts	121.000	GPA	3.781	DS	4002	Data Science Project			3.0
	2024 [-1]				MUSI STAT	2070	Popular Musics Statistical Machine Learn	ina		3.0 3.0
<b>2021 Fall</b> School: College & Graduate Arts & Sci					SIAI	5630	Statistical Machine Learn	iiig		3.0
Major:							End of Undergraduate	Record		
CS 1112	Introduction to Programming A			3.0			ŭ			
EVSC 1450	Climate Change, You an	d CO2	A-	3.0						
MATH 2310 RELI 2070	Calculus III Classical Islam		Α- Δ-	4.0 3.0						
STAT 1601	Intro Data Science with F	₹	A- B	3.0						
Curr Credits	16.0 Grd Pts	58.000	GPA	3.625						
Cuml Credits	49.0 Grd Pts	179.000	GPA	3.729						