## **Emily Liu**

## 07/14/2023

	its Applied	Toward Arts & Sciences Undergradun 2021 Fall as Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit Calculus I Calculus II Intro Physics 1 for Engineers	TE TE TE TE TE TE	3.00 3.00 3.00 4.00 4.00 3.00	School: Major: ARTS CS ENCW MUSI MUSI Curr Cr Cuml C	2370 3140 2300 2302 2350 edits	Comp Intro to C Software Poetry W Keyboar	2022 Fall ge & Graduate uter Science cinematograph e Dev Essentia Vriting d Skills (Begin sonics: Digital I Grd Pts Grd Pts 2023 Spring	ny I als aning) Music 56.000 184.000	A A A A GPA GPA	3.0 3.0 3.0 2.0 3.0 4.000
PLAP	1000T	Non-UVa Transfer/Test Credit	TE	3.00	School:			ge & Graduate			
	Credits Credit from	Introductory Psychology  Northern Virginia CC Annandale s & Sciences Undergraduate Prograr	TE m	3.00	Major: ARTS ARTS CS CS ECE Course T	2110 2312 3100 3130 1501 Topic: 2304	Introduct Installation Data Stru Compute Special Tro	uter Science tion to Photogron & Perform a uctures and Aler Systems and Topics in ECE ntiers in ECE d Skills (Intern	Art II Igo 2 d Org 2	A- A A CR	3.0 3.0 3.0 4.0 1.0
Incoming	ı Course				Curr Cr Cuml C		16.0 62.0	Grd Pts Grd Pts	59.100 243.100	GPA GPA	3.940 3.985
MTH	265	Calculus III			Honor:	redits		an's List	243.100	Ol A	3.903
Transferr MATH	red to Terr 2310	n 2021 Fall as Calculus III	PT	4.00	School:		Collec	2023 Fall ge & Graduate	Arts & Sci		
Incoming ENG DE Transferr ENWR	112	College Composition II (DE) n 2021 Fall as Non-UVa Transfer/Test Credit	PT	3.00	Major: Major: ARTH ARTS CASS	2451 2222 1010	Comp Art - S Modern A Introduct Miller Art	uter Science Studio Art Art, 1900-1945 tion to New Me ts Scholars Se	5 edia II eminar		4.0 3.0 1.0
Incoming ENG DE	Course 111	College Composition I (DE)			CS CS	3240 3710	Intro to C	ed Software De Cybersecurity Undergradua	·		3.0 3.0
Transferr ENWR	red to Terr 1000T	n 2021 Fall as Non-UVa Transfer/Test Credit	PT	3.00				J J			
Transfer Credit Total:				10.00							
Beginning	g of Unde	rgraduate Record									
School: Major: ARTS CS MATH PHIL STAT Curr Cre Cuml Cre		2021 Fall College & Graduate Arts & Sci Arts & Sciences Undeclared Intro to Studio Art Introduction to Programming Elementary Linear Algebra Introduction to Philosophy Intro Data Science with Python 15.0 Grd Pts 60.000 15.0 Grd Pts 60.000	A+ A+ A A GPA GPA	3.0 3.0 3.0 3.0 3.0 4.000							

CS	2120	Discrete	e Math and The	A+	3.0	
CS	2130	Compu	ter Systems an	Α	4.0	
CS	2910	CS Edu	ication Practicu	Α	1.0	
USEM	1570	Univers	sity Seminar	Α	2.0	
Course Topic:		De	eath, Dying and			
Curr Credits		17.0	Grd Pts	l Pts 68.000		4.000
Cuml Credits		32.0	Grd Pts 128.000		GPA	4.000
Honor:		Dean's List				

2022 Spring College & Graduate Arts & Sci

Arts & Sciences Undeclared Introduction to New Media I

Data Structures and Algo 1

Discrete Math and Theory 1

Dean's List

Honor:

School:

2220

2100

2120

Major: ARTS CS CS CS CS

3.0

4.0

3.0

A+

A+

A+