Jerry Y Liu

05/18/2021

A+

A+

Α

Α

Α+

A GPA

GPA

3.0

3.0

1.0

3.0 3.0

3.0 4.000

3.986

Test Credits Test Credits Applied Toward Engineering Undergraduate Transferred to Term 2019 Fall as						School: Engineering & Applied Science Major: Computer Science APMA 2501 Special Topics in APMA Course Topic: Mathematics of Information			
APMA	1110	Single Variable Calculus II		TE	4.00	APMA 3080	Linear		ilomation
APMA	2120	Multivariable Calculus		TE	0.00	CS 2910		cation Practicu	ım
CS	1110	Introduction to Programming	q	TE	3.00	CS 4457		ter Networks	
ENWR	1000T	Non-UVa Transfer/Test Cre		TE	3.00	CS 4501		op: Computer S	Science
HIST	1000T	Non-UVa Transfer/Test Cre	dit	TE	3.00	Course Topic:	. Int	tro to Comp. Vi	sion
LATI	2020	Intermediate Latin II		TE	0.00	CS 4710		I Intelligence	
Repeated	d:	Repeat-Include in	n Credit an	d GPA		Curr Credits	16.0	Grd Pts	64.000
LATI	2010	Intermediate Latin I		TE	0.00	Cuml Credits	64.0	Grd Pts	251.100
LATI	2020	Intermediate Latin II	004.0-4	TE	0.00			. (to Decemb
Repeated		Repeat-Include in		•	2.00		Ena c	of Undergradua	ite Record
LATI PHYS	3000T 2415	Non-UVa Transfer/Test Cre General Physics II	ait	TE TE	3.00 3.00				
PHYS	1425	General Physics I		TE	3.00				
PLAP	1000T	Non-UVa Transfer/Test Cre	dit	TE	3.00				
Test Credit Total:					25.00				
Beginnir	ng of Unde	ergraduate Record							
		2019 Fall							
School:		Engineering & Applied So	cience						
Major:		Engineering Undeclared							
APMA	2130	Ordinary Differentl Equation	ns	A+	4.0				
CHEM	1610	Intro Chem I for Engineers		Α	3.0				
CHEM	1611	Intro Chem I for Engineers I		Α	1.0				
CS	2110	Software Development Meth	hods	A	3.0				
ENGR Curr Cr	1624	Introduction to Engineering	60 000	A GPA	4.0 4.000				
Cuml C		15.0 Grd Pts 15.0 Grd Pts	60.000 60.000	GPA	4.000				
Honor:	Teuris	Dean's List	00.000	OI A	4.000				
		0000 0							
Cabaalı		2020 Spring							
School: Major:		Engineering & Applied So Computer Science	cience						
CS	1501	Spec Topics Computer Scie	ence	CR	1.0				
Course T		Metaprogramming), 100	O. C	1.0				
CS	2102	Discrete Mathematics		A+	3.0				
CS	2150	Program & Data Representa	ation	Α	3.0				
ECE	2330	Digital Logic Design		A+	3.0				
PHYS	1429	General Physics I Workshop		A	1.0				
STS	1500	Sci Tech & Contemp Issues	3	A+	3.0				
Course T	•	Great Inventions	E2 000	CDA	4.000				
Curr Cr Cuml C		14.0 Grd Pts 29.0 Grd Pts 1	52.000 112.000	GPA GPA	4.000 4.000				
ouiii o	round	20.0 0.01.0		0.7.	1.000				
_		2020 Summer							
School: Engineering & Applied Science									
Major:	4400	Computer Science		Λ.	2.2				
CS Curr Cr	4102	Algorithms	12 000	A+ GBA	3.0				
Curr Cr Cuml C		3.0 Grd Pts 32.0 Grd Pts 1	12.000 124.000	GPA GPA	4.000 4.000				
Carrii O	. 50.10	52.0 5.41.6		J. 7.					
01		2020 Fall	-1						
School:		Engineering & Applied So	cience						
Major: APMA	3100	Computer Science Probability		Α	3.0				
CS	3100	Theory of Computation		A	3.0				
CS	3330	Computer Architecture		A+	3.0				
CS	4730	Computer Game Design		A-	3.0				

3.0

3.0

1.0

3.944

3.981

A-

A+

Α

GPA

GPA

63.100

187.100

CS CS CS CS

PHYS

Curr Credits

Cuml Credits

4730

4774

2419

16.0

48.0

Computer Game Design

Machine Learning General Physics II Workshop

Grd Pts

Grd Pts