## Jerry Y Liu

## 12/22/2020

3.0

Test Credits Test Credits Applied Toward Engineering Undergraduate							School: Major:	2000	2021 Spring Engineering & Applied Science Computer Science
APMA 3080 Linear Algebra Transferred to Term 2019 Fall as									
APMA	1110		/ariable Calculu	s II	TE	4.00			End of Undergraduate Record
APMA	2120	Multivar	iable Calculus		TE	0.00			Ğ
CS	1110		tion to Program	•	TE	3.00			
ENWR	1000T		a Transfer/Test		TE	3.00			
HIST	1000T		a Transfer/Test	Credit	TE	3.00			
LATI Repeated:					TE nd GPA	0.00			
LATI	2010	Interme	diate Latin I	de ili Credit a	TE	0.00			
LATI	2020	Intermediate Latin II			TE	0.00			
Repeated:	•		Repeat-Include	ıly					
LATI	3000T		a Transfer/Test	Credit	TE	3.00			
PHYS	2415		Physics II		TE	3.00			
PHYS PLAP	1425 1000T		l Physics I 'a Transfer/Test	Crodit	TE TE	3.00 3.00			
I LAI	10001	NOII-O V	a mansier/rest	Credit	I L	3.00			
Test Cre	dit Total:					25.00			
Reginning of Undergraduate Pecerd									
Beginning of Undergraduate Record									
			2019 Fall						
School:			neering & Applie						
Major:	2420		neering Undecla		۸.	4.0			
APMA CHEM	2130 1610		y Differentl Equa em I for Engine		A+ A	4.0 3.0			
CHEM	1611		em I for Engine		A	1.0			
CS	2110	Softwar	e Development	Methods	Α	3.0			
ENGR	1624		tion to Enginee		Α	4.0			
Curr Cre		15.0	Grd Pts	60.000	GPA	4.000			
Cuml Cre Honor:	edits	15.0	Grd Pts an's List	60.000	GPA	4.000			
rionor.		De	ans List						
2020 Spring									
School: Engineering & Applied Science									
			Computer Science			1.0			
Course To	1501	•	Spec Topics Computer Science			1.0			
CS	2102	Metaprogramming Discrete Mathematics			A+	3.0			
CS	2150 Program & Data Representation			Α	3.0				
ECE	2330		ogic Design		A+	3.0			
PHYS	1429	General Physics I Workshop			Α	1.0			
STS 1500 Sci Tech & Contemp Issues Course Topic: Great Inventions				A+	3.0				
Course 10		14.0	eat Inventions Grd Pts	52.000	GPA	4.000			
Cuml Cre		29.0	Grd Pts	112.000	GPA	4.000			
School:		Enai-	2020 Summe neering & Applie						
Major:		-	outer Science	d Science					
CS CS	4102	Algorith			A+	3.0			
Curr Cre	dits	3.0	Grd Pts	12.000	GPA	4.000			
Cuml Cre	edits	32.0	Grd Pts	124.000	GPA	4.000			
2020 Fall School: Engineering & Applied Science									
Major:			Computer Science						
APMA	3100					3.0			
CS	3102	Theory of Computation A 3.0							
CS	3330	Computer Architecture A+				3.0			
CS						3.0			
CS PHYS	4774 Machine Learning A+ YS 2419 General Physics II Workshop A					3.0			
Curr Cre		16.0	Grd Pts	63.100	GPA	1.0 3.944			
Cuml Cre		48.0	Grd Pts	187.100	GPA	3.981			