Jay Rothenberger

12/20/2019

Test Credits Test Credits Applied Toward Engineering Undergraduate Transferred to Term 2017 Fall as					School: Engineering & Applied Science Major: Computer Science Major: Mathematics CS 2910 CS Education Practicum CS 4774 Machine Learning MATH 4040 Discrete Mathematics			A A- B+	1.0 3.0 3.0		
APMA	1110	Single Variable Calculus II	TE	4.00	PHIL	2450	Philosophy of Science			В	3.0
BIOL	2100	IntroBio w/Lab:Cell & Genetics	TE	4.00	STS	2830	Startup Ops for Entrepreneurs			В	3.0
BIOL	2200	Intro Bio w/Lab: Orgnsm & Evol	TE	4.00		Curr Credits 13.0 Grd Pts 43.000		GPA	3.308		
CHEM	1610	Intro Chem I for Engineers	ΤĒ	3.00	Cuml Credits 69.0 Grd Pts 210.400		GPA	3.094			
CHEM	1620	Intro Chem II for Engineers	TE	3.00	· · · · · ·		00.0	0.4.10	2.000	U . 7.	0.00
ENGL	1000T	Non-UVa Transfer/Test Credit	TE	3.00				2020 Spring	1		
HIST	1000T	Non-UVa Transfer/Test Credit	ΤĒ	3.00	School: Engineering & Applied Science						
PHYS	1429	General Physics I Workshop	TE	1.00	Major:	3 11 3 11 11 11 11					
PLAP	1000T	Non-UVa Transfer/Test Credit	TE	3.00	Major: Mathematics						
					CS	3240	Advanc	ed Software De	evelopment		3.0
Test Credit Total:				28.00	CS	4457		ter Networks			3.0
					MATH	3354		of Algebra			3.0
							End o	of Undergraduat	te Record		

Beginning of Undergraduate Record

2	Λ1	7	Fal	п

School: Major: APMA CHEM CS ENGR ENGR INST Course Top	1425	Engin Multiva Intro Ch Introduc Introduc Intro to Interdis UN Genera	2017 Fall neering & Applie neering Undecla riable Calculus nem I for Engine- ction to Program ction to Engineer Engineering Lak c Studies - Brow /A Backstage I Physics I	B+ A- A- A B CR	4.0 1.0 3.0 3.0 1.0 1.0	
Curr Cred Cuml Cred Honor:		16.0 16.0 De	Grd Pts Grd Pts ean's List	52.000 52.000	GPA GPA	3.467 3.467
Sahaal:		En «i	2018 Spring	d Sajanaa		
School: Major:			neering & Applie puter Science	a Science		
CS	2102		e Mathematics re Development	Mada ala	A	3.0
CS MATH	2110 3250	A- C+	3.0 4.0			
MATH	3351		y Differential Eq tary Linear Alge		B-	3.0
Curr Cred		13.0 29.0	Grd Pts Grd Pts	40.400 92.400	GPA GPA	3.108 3.300
School:		⊏n air	2018 Fall neering & Applie	d Coionas		
Major:			puter Science	u Science		
CS	2150	Prograr	n & Data Repres	sentation	C+	3.0
CS						3.0
MATH MATH					C+ B-	3.0 3.0
Curr Cred		12.0	Grd Pts	33.000	GPA	2.750
Cuml Cre	dits	41.0	Grd Pts	125.400	GPA	3.135
School: Major: Major:		Com	2019 Spring neering & Applie puter Science ematics	d Science		
CS	3330		ter Architecture		C-	3.0
CS	4102	Algorith			C+	3.0
CS 6501 Spec Top: Computer Science Course Topic: Learning Theory					Α	3.0
MATH 4300 Elementary Numerical Analysis				Analysis	B-	3.0
STS 2620 Science & Tech Public Policy B+					3.0	
Curr Cred		15.0 56.0	Grd Pts Grd Pts	42.000 167.400	GPA GPA	2.800 3.044
Curiii Cre	uilo	50.0	GIU FIS	107.400	GFA	3.044

2019 Fall