Eric Stein

10/05/2020

3.0 3.0 1.0

					10/05/2020		
Test Cred		l Toward Engineering Undergra	duate		CS PHYS PHYS	4730 2415 2419	Computer Game Design General Physics II General Physics II Workshop
Transferred to Term 2019 Fall as							End of Undergraduate Record
APMA CS ENWR HIST HIST PHYS PLAP	1110 1110 1000T 1000T 1000T 1425 1000T	Single Variable Calculus II Introduction to Programming Non-UVa Transfer/Test Credi Non-UVa Transfer/Test Credi Non-UVa Transfer/Test Credi General Physics I Non-UVa Transfer/Test Credi	t TE t TE TE	4.00 0.00 3.00 3.00 3.00 3.00 3.00			
Test Credit Total:				19.00			
	Credit from	Univ Iowa gineering Undergraduate Progr	ram				
Incoming ENTR	g Course 1010	Exploring Entrepreneurship					
Transfer STS	red to Terr 1000T	n 2020 Fall as Non-UVa Transfer/Test Credi	t PT	3.00			
Transfer Credit Total:				3.00			
Beginnin	g of Unde	rgraduate Record					
		2019 Fall					
School: Major: CHEM CHEM CS CS Course To	1610 1611 2102 2501 opic:	Engineering & Applied Scie Engineering Undeclared Intro Chem I for Engineers Intro Chem I for Engineers La Discrete Mathematics Spec Topic: Computer Scienc DSA 1	B b A A ce A	1.0 3.0			
CS Course To	•	Spec Topic: Computer Science Comp Org & Arch 1					
ENGR Curr Cre Cuml Cr Honor:			3.200 GP 3.200 GP	A 3.718			
School: Major:	0400	2020 Spring Engineering & Applied Scie Computer Science		D 40			
APMA CS Course To	2120 2501	Multivariable Calculus Spec Topic: Computer Science DSA2	ce C				
CS Course To	2501	Spec Topic: Computer Science COA2	ce C	R 3.0			
CS Course To	2501 opic:	Spec Topic: Computer Science SW Development Essen	tials				
PHYS STS	1429 1500	General Physics I Workshop Sci Tech & Contemp Issues	C A				
Course To Curr Cre Cuml Cre	edits		4.000 GP 7.200 GP				
School: Major: APMA	3080	2020 Fall Engineering & Applied Scie Computer Science Linear Algebra		3.0			
APMA CS	3100 3102	Probability Theory of Computation		3.0 3.0			
CS	4414	Operating Systems		3.0			