Eric Stein

			09/14/2021								
Test Credits Test Credits Applied Toward Engineering Undergraduate					CS PHYS PHYS Curr Cre Cuml Ci		General	er Game Design Physics II Physics II Work Grd Pts Grd Pts		A CR A- GPA GPA	3.0 3.0 1.0 3.880 3.818
Transfer APMA CS ENWR HIST HIST PHYS PLAP	rred to Ten 1110 1110 1000T 1000T 1000T 1425 1000T	m 2019 Fall as Single Variable Calculus II Introduction to Programming Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit General Physics I Non-UVa Transfer/Test Credit	TE TE TE TE TE TE TE	4.00 0.00 3.00 3.00 3.00 3.00 3.00	School: Major: Minor: APMA CS CS	3120 3205 3710 4774	Comp Data Statistic HCI in S Intro to	2021 Spring neering & Applied outer Science Science s Software Develop Cybersecurity e Learning		A A+ A	3.0 3.0 3.0 3.0
Test Cre	edit Total:			19.00	DS STS Curr Cre	3002 2840 edits		ience Systems eneurial Finance Grd Pts	72.000	A+ A GPA	3.0 3.0 4.000
Transfer Credits Transfer Credit from Univ Iowa Applied Toward Engineering Undergraduate Program Incoming Course					Cuml Co School: Major:	redits	71.0 Grd Pts 198.000 2021 Fall Engineering & Applied Science Computer Science			GPA	3.882
ENTR Transfer STS	1010 rred to Teri 1000T	Exploring Entrepreneurship m 2020 Fall as Non-UVa Transfer/Test Credit	PT	3.00	Minor: APMA CS CS	3150 4630 4810	From Da Defense	Science ata to Knowledge Against the Da Computer Graph	rk Arts		3.0 3.0 3.0
Transfe	r Credit To	tal:		3.00	CS DS STS	4980 3003 4500	Commu	ne Research nicating with Da d Engineering Pr			3.0 3.0 3.0
Beginning of Undergraduate Record							End of Undergraduate Record				
School: Major:		2019 Fall Engineering & Applied Science Engineering Undeclared									
CHEM CHEM CS CS	1610 1611 2102 2501	Intro Chem I for Engineers Intro Chem I for Engineers Lab Discrete Mathematics Spec Topic: Computer Science	B A A A-	3.0 1.0 3.0 3.0							
Course To CS Course To	2501	DSA 1 Spec Topic: Computer Science Comp Org & Arch 1	A-	3.0							
ENGR Curr Cre Cuml Cr Honor:		Introduction to Engineering 17.0 Grd Pts 63.200 17.0 Grd Pts 63.200 Dean's List	A GPA GPA	4.0 3.718 3.718							
School: Major:		2020 Spring Engineering & Applied Science Computer Science									
APMA CS Course To	2120 2501 opic:	Multivariable Calculus Spec Topic: Computer Science DSA2	CR CR	4.0 3.0							
CS Course To	2501	Spec Topic: Computer Science COA2	CR	3.0							
CS	2501	Spec Topic: Computer Science	Α	3.0							

APMA 3080 Linear Algebra CR 3.0 APMA 3100 CR Probability 3.0 CS Theory of Computation 3102 Α 3.0 CS 4414 **Operating Systems** A-3.0

2020 Fall

Engineering & Applied Science

Spec Topic: Computer Science

General Physics I Workshop

Sci Tech & Contemp Issues

Great Inventions

Grd Pts

Grd Pts

Computer Science

SW Development Essentials

CS

PHYS

STS

Course Topic:

Course Topic:

Curr Credits

Cuml Credits

School:

Major:

2501

1429

1500

17.0

34.0

3.0

1.0

3.0

4.000

3.791

Α

CR

Α

GPA

GPA

24.000

87.200