David Zhao

06/17/2018

					CS 1501	Spec Topics Computer Science	CR	1.0
					Course Topic:	Engineering Web Solutions	• • • • • • • • • • • • • • • • • • • •	
Test Cre	dits				CS 2190	Computer Science Seminar	A+	1.0
Test Credits Applied Toward Engineering Undergraduate					CS 4102	Algorithms	Α	3.0
					CS 4501	Spec Top: Computer Science	Α	3.0
Transfei	rred to Terr	n 2016 Fall as			Course Topic:	Intro to Comp. Vision		
APMA	1110	Single Variable Calculus II	TE	4.00	CS 6501	Spec Top: Computer Science	A-	3.0
BIOL	1000T	Non-UVa Transfer/Test Credit	TE	6.00	Course Topic:	Text Mining		
CS	1110	Introduction to Programming	TE	3.00	STAT 3080	From Data to Knowledge	Α-	3.0
CS	2110	Software Development Methods	TE	0.00	STS 2620	Science & Tech Public Policy	A	3.0
ENWR	1510	Writing and Critical Inquiry	TE	3.00	Curr Credits	17.0 Grd Pts 62.200	GPA	3.888
HIST	1000T	Non-UVa Transfer/Test Credit	TE	3.00	Cuml Credits	73.0 Grd Pts 281.000	GPA	3.903
PHYS	2415	General Physics II	TE	3.00	Honor:	Dean's List		
PHYS PLAP	1425 1000T	General Physics I Non-UVa Transfer/Test Credit	TE TE	3.00 3.00		2018 Fall		
STAT	2120	Intro to Statistical Analysis	TE	3.00	School:	Engineering & Applied Science		
SIAI	2120	Intio to Statistical Arialysis	16	3.00	Major:	Computer Science		
Test Cre	edit Total:			31.00	Major:	Interdisciplinary - Statistics		
1031 011	cuit i otai.			31.00	Concentration:	Engineering Statistics		
					COMM 3410	Commercial Law I		3.0
					CS 4414	Operating Systems		3.0
Beginnin	na of Unde	rgraduate Record			CS 4501	Spec Top: Computer Science		3.0
- 3	J	3			Course Topic:	Information Retrieval		
		2016 Fall			STAT 4220	Applied Analytics for Business		3.0
School:		Engineering & Applied Science			STAT 4310	Data Visualization &Presentatn		3.0
Major:		Engineering Undeclared			STS 4500	STS and Engineering Practice		3.0
APMA	2120	Multivariable Calculus	Α	4.0				
CHEM	1610	Intro Chem I for Engineers	A-	3.0		End of Undergraduate Record		
CHEM	1611	Intro Chem I for Engineers Lab	Α	1.0				
ECE	2330	Digital Logic Design	Α	3.0				
ENGR	1620	Introduction to Engineering	Α-	3.0				
ENGR	1621	Intro to Engineering Lab	A	1.0				
MSE	2090	Intro Sci & Engr of Materials	A	3.0				
Curr Cre		18.0 Grd Pts 70.200 18.0 Grd Pts 70.200	GPA GPA	3.900 3.900				
Honor:	reuns	Dean's List	GFA	3.900				
rionor.		Dean's List						
		2017 Spring						
School:		Engineering & Applied Science						
Major:		Computer Science						
APMA	3080	Linear Algebra	Α	3.0				
APMA	3100	Probability	Α	3.0				
CS	2102	Discrete Mathematics	Α	3.0				
CS	2150	Program & Data Representation	Α	3.0				
PHYS	1429	General Physics I Workshop	Α	1.0				
PSYC	2150	Introduction to Cognition	Α	3.0				
STS	1500	Sci Tech & Contemp Issues	B+	3.0				
Course T		Great Inventions	004	0.000				
Curr Cre		19.0 Grd Pts 73.900 37.0 Grd Pts 144.100	GPA GPA	3.889				
Cuml C	realis	37.0 Grd Pts 144.100 Dean's List	GPA	3.895				
Honor:		Deall's List						
		2017 Fall						
School:		Engineering & Applied Science						
Major:		Computer Science						
CS	3102	Theory of Computation	Α	3.0				
CS	3330	Computer Architecture	A	3.0				
CS	6316	Machine Learning	A+	3.0				
PHYS	2419	General Physics II Workshop	B-	1.0				
PSYC	2600	Intro to Social Psychology	Α	3.0				
STAT	3120	Intro Mathematical Statistics	Α	3.0				
STAT	3220	Intro to Regression Analysis	A	3.0				
		19.0 Grd Pts 74.700	GPA	3.932				
Cuml C	redits	56.0 Grd Pts 218.800	GPA	3.907				
Honor: Dean's List								
		2018 Spring						
School: Engineering & Applied Science								
Major:		Computer Science						
Major:		Interdisciplinary - Statistics						
Concen	tration:	Engineering Statistics						