Denny Rual Anderson, III

12/20/2017

						Incoming ITE	g Course 115	Introduction to Computer Appli		
Degrees	Conferred							n 2015 Fall as		
Confer	Date:	(08/09/2017			CS	1000T	Non-UVa Transfer/Test Credit	PT	3.00
Degree Major:) :		Bachelor of Arts Mathematics			Incoming HIS	g Course 122	United States History II		
Major:			Interdisciplinary - Compu	ter Science				n 2015 Fall as		
						HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00
Test Cred		Toward Arte	s & Sciences Undergradu	ıato		Incoming				
rest Cred	iits Applied	TOWAIU AIR	s & Sciences Ondergrade	iale		HIS	121	United States History I n 2015 Fall as		
Transfer ENWR	red to Tern 1510	n 2015 Fall a Writing and	as d Critical Inquiry	TE	0.00	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00
FRLN	2020		Fransfer/Test Credit	TE	0.00	Incoming	Course			
Test Cre	edit Total:				0.00	HIS	112	History of World Civ II		
						Transfer HIST	red to Tern 2000T	n 2015 Fall as Non-UVa Transfer/Test Credit	PT	3.00
Transfer	Credits							Troff ova Transfell rest of call		0.00
			c Community College	m		Incoming HIS	111	History of World Civ I		
		s & Science	s Undergraduate Progra	11				n 2015 Fall as		
Incomino SPA	g Course 212	Intermedia	ite Spanish Conversat			HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00
		n 2015 Fall a	•			Incoming ENG	g Course 242	Transferred ENG Course		
SPAN	2000T	Non-UVa 1	Transfer/Test Credit	PT	3.00	_		n 2015 Fall as		
Incoming			. 0			ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00
SPA Transfer	211 red to Tern	intermedia n 2015 Fall a	te Spanish Conversat			Incoming	g Course			
SPAN	2000T		Transfer/Test Credit	PT	3.00	ENG DE	112	Writing		
Incoming	g Course					Transfer		n 2015 Fall as		
SPA	112		ion in Spanish II			ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00
Transfer SPAN	red to Tern 2000T	n 2015 Fall a Non-UVa T	as Fransfer/Test Credit	PT	3.00	Incoming		VA/witing or		
		11011 0 1 4 1	Transfelly Foot Ground		0.00	ENG DE	111	Writing		
Incomino SPA	g Course 111	Conversati	ion in Spanish I			Transfer ENWR	red to Tern 1000T	n 2015 Fall as Non-UVa Transfer/Test Credit	PT	3.00
		n 2015 Fall a						Non-ova Hansici/Test oreal		3.00
SPAN	2000T	Non-UVa I	Transfer/Test Credit	PT	3.00	Incoming CST	g Course 100	Public Speaking		
Incomino PLS	g Course 212	U.S. Gove	rnment II					n 2015 Fall as		
		n 2015 Fall a				DRAM	2070	Public Speaking	PT	3.00
PLAP	2000T	Non-UVa 1	Transfer/Test Credit	PT	3.00	Incoming BIO	g Course 102	Conoral Biology II		
Incoming	g Course							General Biology II n 2015 Fall as		
PLS	211	U.S. Gove				BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00
PLAP	1000T	n 2015 Fall a Non-UVa T	as Fransfer/Test Credit	PT	3.00	Incoming	g Course			
Incoming	n Course									
MTH	174		Analytic Geo II			I ransferi BIOL	red to Tern 2040	n 2015 Fall as Intro Biol Lab II	PT	1.00
Transfer MATH	red to Tern 1320	n 2015 Fall a Calculus II		PT	4.00	Incoming	n Course			
		Calculus II		гі	4.00	BIO	101	General Biology I		
Incomino MTH	g Course 173	Calc with A	Analytic Geo I					n 2015 Fall as	DT	2.00
Transfer	red to Tern	n 2015 Fall a	•			BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00
MATH	1310	Calculus I		PT	4.00	Incoming	g Course			
	g Course	Description	- II			Transfer	red to Tern	n 2015 Fall as		
MTH Transfer	164 red to Tern	Precalculu n 2015 Fall a				BIOL	2030	Introductory Biology Lab	PT	1.00
MATH	1030	Precalculu		PT	3.00	Transfer	Credit Tot	al:		64.00

Denny Rual Anderson, III

12/20/2017

6.0

77.0

4640

1140

2017 Summer College & Graduate Arts & Sci

Interdisciplinary - Computer Science

Α

A+

GPA

GPA

24.000

266.700

3.0

3.0

4.000

3.464

Mathematics

PL for Web Applications Financial Mathematics

Grd Pts

Grd Pts

End of Undergraduate Record

Beginning of Unde	ergraduate	Record				School: Major:
		2015 Fall				Major:
School: Major:	College & Graduate Arts & Sci Arts & Sciences Undeclared					CS 4640 MATH 1140
COLA 1500	COLA 1500 College Advising Seminar			Α	1.0	Curr Credits
Course Topic: CS 1113	Regulating Reproduction Introduction to Programming			Α	3.0	Cuml Credits
HIUS 1501 Course Topic:		tory Sem in U.S Disasters: Cho		A-	3.0	
MATH 2315	Adv Cal	culus and Lin Al	g l	В	4.0	
MATH 3250 Curr Credits	Ordinary 15.0	/ Differential Eq Grd Pts	uatns 51.100	B GPA	4.0 3.407	
Cuml Credits	15.0	Grd Pts	51.100	GPA	3.407	
		2016 Spring				
School: Major:		ge & Graduate <i>F</i> ematics	Arts & Sci			
CS 2102	Discrete	Mathematics I		B+	3.0	
CS 2110 MATH 3000		e Development l on to Higher Ma		A A-	3.0 4.0	
MATH 3351	Element	ary Linear Algel	ora	Α	3.0	
PHIL 2420 Curr Credits	Introduc 16.0	tion to Symbolic Grd Pts	: Logic 57.700	B GPA	3.0 3.606	
Cuml Credits	31.0	Grd Pts	108.800	GPA	3.510	
Honor:	De	an's List				
School:	Collec	2016 Summe ge & Graduate <i>A</i>				
Major:	Mathe	ematics				
Major: CS 3205		lisciplinary - Cor oftware Develo		ce A	3.0	
MATH 3100	Intro Ma	thematical Prob	ability	B+	3.0	
Curr Credits Cuml Credits	6.0 37.0	Grd Pts Grd Pts	21.900 130.700	GPA GPA	3.650 3.532	
		2016 Fall				
School:	,	ge & Graduate A	Arts & Sci			
Major: Major:		ematics lisciplinary - Cor	nputer Scien	ce		
CS 2150 CS 2910		n & Data Repres cation Practicun		A A	3.0 1.0	
CS 3102		of Computation	1	A+	3.0	
MATH 3310 MATH 3354		eal Analysis of Algebra		B- C+	3.0 3.0	
MATH 4651	•	ed Linear Algebi	a	В	3.0	
Curr Credits Cuml Credits	16.0 53.0	Grd Pts Grd Pts	52.000 182.700	GPA GPA	3.250 3.447	
Carm Creams	00.0			0.7.	0	
School:	Colleg	2017 January ge & Graduate <i>F</i>				
Major: Major:		ematics lisciplinary - Cor	mouter Scien	CE		
SARC 5500	Special '	Topics	•	A	3.0	
Course Topic: Curr Credits	Al I 3.0	Design Challeno Grd Pts	ge 12.000	GPA	4.000	
Cuml Credits	56.0	Grd Pts	194.700	GPA	3.477	
		2017 Spring				
School: Major:	,	ge & Graduate <i>F</i> ematics	Arts & Sci			
Major:	Interd	isciplinary - Cor				
ANTH 3240 CS 3330		hropology of Fo er Architecture	od	A- B+	3.0 3.0	
CS 4102	Algorithr	ms	l. Al.	В	3.0	
CS 4630 PSYC 2150		Against the Dation to Cognition		B B	3.0 3.0	
Curr Credits	15.0	Grd Pts	48.000	GPA	3.200	
Cuml Credits	71.0	Grd Pts	242.700	GPA	3.418	

Denny Rual Anderson, III

12/20/2017

Degrees Conferred

Confer Date: 08/09/2017 Degree: Major: Major: Bachelor of Arts Mathematics

Interdisciplinary - Computer Science

Beginning of Graduate Record

		2017 Fall		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6190	Computer Science Perspectives	Α	1.0
CS	6316	Machine Learning	Α	3.0
CS	6501	Spec Top: Computer Science	A-	3.0
Course Topic:		IoT Sensors and Systems		
CS	6501	Spec Top: Computer Science	A-	3.0
Course Topic:		Software Logic		
CS	6501	Spec Top: Computer Science	A-	3.0
Course Topic:		Software Testing		
		2018 Spring		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6501	Spec Top: Computer Science		3.0
Course Topic:		Text Mining		
CS	6501	Spec Top: Computer Science		3.0
Course Topic:		Defense Against the Dark Arts		
CS	6501	Spec Top: Computer Science		3.0
Course Topic:		Cloud Computing		
CS	6501	Spec Top: Computer Science		3.0
Course Topic:		Cryptography		
CS	6750	Database Systems		3.0

End of Graduate Record