## Academic Requirements Report: Degree Verification

For Denny Anderson, SIS ID 2529253 Prepared on 06/12/2017

Academic RequirementsRequirement TermRequirement StatusCareer: Graduate Career2017 FallNot SatisfiedProgram: Engineering Graduate Program2017 FallNot SatisfiedPlan: Computer Science (MCS) Major2017 FallNot Satisfied

### SCHOOL OF GRADUATE ENGINEERING AND APPLIED SCIENCE

Satisfied:

**Application for Graduate Degree** 

Satisfied:

Academic Information

Satisfied:

**Courses Not Approved for Graduate Engineering** 

Satisfied:

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	Α	3.00	EN	

### **COMPUTER SCIENCE (MCS) SEAS REQUIREMENTS**

**Overall Requirement Not Satisfied:** 

### **Course Credit Requirement**

Not Satisfied:

· Units: 30.00 required, 0.00 used, 30.00 needed

### **GPA for All Allowable Courses**

Satisfied:

· GPA: 3.000 required, 0.000 completed

### **Program Assessment Forms**

Not Satisfied:

Not Satisfied: Program Assessment Forms submitted. [PGMASSMT]

### **COMPUTER SCIENCE (MCS) REQUIREMENTS**

**Overall Requirement Not Satisfied:** 

### **Required Courses**

**Overall Requirement Not Satisfied:** 

# **Computer Science Perspectives**

Not Satisfied:

· Courses: 1.00 required, 0.00 used, 1.00 needed

#### **Graduate-Level Mathematics Elective**

Not Satisfied:

 $\cdot$  Units: 3.00 required, 0.00 used, 3.00 needed

### **Computer Systems**

Not Satisfied:

· Units: 3.00 required, 0.00 used, 3.00 needed

# Software Systems

Not Satisfied:

· Units: 3.00 required, 0.00 used, 3.00 needed

### **Application Systems**

Not Satisfied:

· Units: 3.00 required, 0.00 used, 3.00 needed

### **Theory**

Not Satisfied:

· Units: 3.00 required, 0.00 used, 3.00 needed

Graduate-Level Courses Not Used Satisfied:

### **Courses Not Used**

Satisfied:

# COMPUTER SCIENCE (MCS) ELECTIVE OPTIONS Not Satisfied:

**Graduate Electives: Project Option** 

Not Satisfied:

· Units: 15.00 required, 0.00 used, 15.00 needed

**Project Option: CS 7995** 

Not Satisfied:

· Units: 3.00 required, 0.00 used, 3.00 needed

**Project Option: Graded Electives** 

Not Satisfied:

· Units: 12.00 required, 0.00 used, 12.00 needed

**Graduate Electives: Thesis Option** 

Not Satisfied:

· Units: 15.00 required, 0.00 used, 15.00 needed

Thesis Option: CS 8999

Not Satisfied:

· Units: 6.00 required, 0.00 used, 6.00 needed

**Thesis Option: Graded Electives** 

Not Satisfied:

· Units: 9.00 required, 0.00 used, 9.00 needed

**Graduate Electives: Coursework Option** 

Not Satisfied:

**Coursework Option** 

Not Satisfied:

· Units: 15.00 required, 0.00 used, 15.00 needed

## Academic Requirements Report: Degree Verification

For Denny Anderson, SIS ID 2529253 Prepared on 06/12/2017

Academic RequirementsRequirement TermRequirement StatusCareer: Undergraduate Career2015 FallSatisfied

Program: Arts & Sciences Undergraduate Program
Plan: Mathematics (BA) Major
Plan: INTER-Computer Science(BA-2mj) Major

2015 Fall
Satisfied
Satisfied
Satisfied
Satisfied
Satisfied
Satisfied
Satisfied
Satisfied
Satisfied

Advisor(s): Benjamin Webster Gabriel Robins

## **COLLEGE OF ARTS AND SCIENCES GENERAL EDUCATION REQUIREMENTS**

Satisfied:

First Writing Requirement

Satisfied:

First Writing Requirement

Satisfied:

· Courses: 1.00 required, 1.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	ENWR	1510	Writing and Critical Inquiry	TE	0.00	TE	

Second Writing Requirement

Satisfied:

**Second Writing Requirement** 

Satisfied:

· Courses: 1.00 required, 1.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	A-	3.00	EN	Req. Des.: SWHS Second Writing and Historical

Foreign Language Requirement

Satisfied:

Foreign Language Requirement

Satisfied:

· Courses: 1.00 required, 1.00 used

Courses Used

	<u> </u>									
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information			
2015 Fall	FRLN	2020	Non-UVa Transfer/Test Credit	TE	0.00	TE	Req. Des.: FL Foreign Language			

**Historical Studies** 

Satisfied:

**Historical Studies** 

Satisfied:

• **Units:** 3.00 required, 3.00 used • **Courses:** 1.00 required, 1.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies

Non Western Perspective

Satisfied:

Non Western Perspectives

Satisfied:

· Courses: 1.00 required, 1.00 used

**Courses Used** 

			Ocurses Osca				
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives

### **Humanities**

### Satisfied:

# Literature Satisfied:

· Units: 3.00 required, 3.00 used · Courses: 1.00 required, 1.00 used

**Courses Used** 

	<u>0001363 0360</u>									
Term	Subject	Number	Course Title	Grade	Units	Туре	Additional Information			
2015 Fall	ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR				

# Fine Arts Satisfied:

· Units: 3.00 required, 3.00 used · Courses: 1.00 required, 1.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	DRAM	2070	Public Speaking	PT	3.00	TR	

### Social Science

Satisfied:

# <u>Anthropology</u>

Satisfied:

· Units: 3.00 required, 3.00 used · Courses: 1.00 required, 1.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives

# Psychology Satisfied:

· Units: 3.00 required, 3.00 used · Courses: 1.00 required, 1.00 used

**Courses Used** 

	<u> </u>								
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information		
2017 Spr	PSYC	2150	Introduction to Cognition	В	3.00	EN			

### Natural Science/Math

Satisfied:

 $\cdot$  Units: 12.00 required, 15.00 used

Biology Satisfied:

Courses Used

	<u> </u>								
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information		
2015 Fall	BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR			

# Mathematics Satisfied:

| Courses Used | Course Title | Grade | Units | Type | Additional Information |

2015 Fall	MATH	1310	Calculus I	PT	4.00	TR	
2015 Fall	MATH	1320	Calculus II	PT	4.00	TR	
2015 Fall	MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	

# **COLLEGE OF ARTS AND SCIENCES GRADUATION REQUIREMENTS**Satisfied:

<u>College of Arts and Sciences Graduation Requirements</u> **Satisfied:** 

<u>Degree Credits: 120 Minimum - In Progress Courses NOT Included</u>

Satisfied:

· Units: 120.00 required, 120.00 used

Subject	Number	Course Title	Grade	Units	Туре	Additional Information
BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR	
BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00	TR	
CS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
DRAM	2070	Public Speaking	PT	3.00	TR	
ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
MATH	1030	Precalculus	PT	3.00	TR	
MATH	1310	Calculus I	PT	4.00	TR	
MATH	1320	Calculus II	PT	4.00	TR	
PLAP	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
PLAP	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
SPAN	2000T	Non-UVa Transfer/Test Credit	PT	1.00	TR	
COLA	1500	College Advising Seminars (Regulating Reproduction)	Α	1.00	EN	
HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	A-	3.00	EN	Req. Des.: SWHS Second Writing and Historical
MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	
MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
00	1113	Introduction to Programming	Α	3.00	EN	
CS	1113					
	BIOL  BIOL  CS  DRAM  ENGL  ENWR  HIST  HIST  HIST  HIST  MATH  MATH  PLAP  PLAP  SPAN  SPAN  SPAN  SPAN  SPAN  HIUS  HIUS	BIOL 2100 BIOL 2200 CS 1000T DRAM 2070 ENGL 2000T ENWR 1000T ENWR 1000T HIST 1000T HIST 2000T HIST 2000T HIST 310 MATH 1310 MATH 1320 PLAP 1000T PLAP 2000T SPAN 2000T SPAN 2000T SPAN 2000T SPAN 2000T SPAN 2000T COLA 1500 HIUS 1501	BIOL 2100 IntroBio w/Lab:Cell & Genetics  BIOL 2200 Intro Biol: Orgnsm & Evol Biol  CS 1000T Non-UVa Transfer/Test Credit  DRAM 2070 Public Speaking  ENGL 2000T Non-UVa Transfer/Test Credit  ENWR 1000T Non-UVa Transfer/Test Credit  ENWR 1000T Non-UVa Transfer/Test Credit  HIST 1000T Non-UVa Transfer/Test Credit  HIST 2000T Non-UVa Transfer/Test Credit  MATH 1030 Precalculus  MATH 1310 Calculus I  MATH 1320 Calculus II  PLAP 1000T Non-UVa Transfer/Test Credit  PLAP 2000T Non-UVa Transfer/Test Credit  SPAN 2000T Non-UVa Transfer/Test Credit  COLA 1500 (Regulating Reproduction)  HIUS 1501 (Am Disasters: Cholera-Katrina)  MATH 2315 Adv Calculus and Lin Alg I  MATH 3250 Ordinary Differential Equatns	Subject         Number         Course Title         Grade           BIOL         2100         IntroBio wLab:Cell & Genetics         PT           BIOL         2200         Intro Biol: Orgnsm & Evol Biol         PT           CS         1000T         Non-UVa Transfer/Test Credit         PT           DRAM         2070         Public Speaking         PT           ENGL         2000T         Non-UVa Transfer/Test Credit         PT           ENWR         1000T         Non-UVa Transfer/Test Credit         PT           ENWR         1000T         Non-UVa Transfer/Test Credit         PT           HIST         2000T         Non-UVa Transfer/Test Credit         PT           HIST         2000T         Non-UVa Transfer/Test Credit         PT           MATH         1030         Precalculus         PT           MATH         1310         Calculus I         PT           PLAP         1000T         Non-UVa Transfer/Test Credit         PT           PLAP         1000T         Non-UVa Transfer/Test Credit         PT           SPAN         2000T         Non-UVa Transfer/Test Credit         PT           SPAN         2000T         Non-UVa Transfer/Test Credit         PT           SPAN	Subject         Number         Course Title         Grade         Units           BIOL         2100         IntroBio w/Lab:Cell & Genetics         PT         3.00           BIOL         2200         Intro Biol: Orgnsm & Evol Biol         PT         3.00           CS         1000T         Non-UVa Transfer/Test Credit         PT         3.00           DRAM         2070         Public Speaking         PT         3.00           ENGL         2000T         Non-UVa Transfer/Test Credit         PT         3.00           ENWR         1000T         Non-UVa Transfer/Test Credit         PT         3.00           ENWR         1000T         Non-UVa Transfer/Test Credit         PT         3.00           HIST         2000T         Non-UVa Transfer/Test Credit         PT         3.00           HIST         2000T         Non-UVa Transfer/Test Credit         PT         3.00           MATH         1030         Precalculus         PT         3.00           MATH         1310         Calculus I         PT         4.00           MATH         1320         Calculus I         PT         4.00           PLAP         1000T         Non-UVa Transfer/Test Credit         PT         3.00	Subject         Number         Course Title         Grade         Units         Type           BIOL         2100         IntroBio w/Lab:Cell & Genetics         PT         3.00         TR           BIOL         2200         Intro Biol: Orgnsm & Evol Biol         PT         3.00         TR           CS         1000T         Non-UVa Transfer/Test Credit         PT         3.00         TR           DRAM         2070         Public Speaking         PT         3.00         TR           ENGL         2000T         Non-UVa Transfer/Test Credit         PT         3.00         TR           ENWR         1000T         Non-UVa Transfer/Test Credit         PT         3.00         TR           ENWR         1000T         Non-UVa Transfer/Test Credit         PT         3.00         TR           HIST         2000T         Non-UVa Transfer/Test Credit         PT         3.00         TR

2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Spr	CS	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	CS	2110	Software Development Methods	Α	3.00	EN	
2016 Sum	CS	3205	HCI in Software Development	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2016 Fall	CS	2150	Program & Data Representation	Α	3.00	EN	
2016 Fall	CS	2910	CS Education Practicum	Α	1.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	А	3.00	EN	
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives
2017 Spr	PSYC	2150	Introduction to Cognition	В	1.00	EN	

<u>College Credits: 102 Minimum - In Progress Courses NOT Included</u>
Satisfied:

<sup>·</sup> Units: 102.00 required, 102.00 used

2015 Fall   BIOL   2100   IntroBio WiLab Cell & Genetics   PT   3.00   TR	Term	Subject	Number	Course Title	Grade	Units	Туре	Additional Information
2015 Fail   DEC   2200   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR	
2015 Fail   DRAM   2070	2015 Fall	BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00	TR	
2015 Fall	2015 Fall	CS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   ENUR   1000T   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	DRAM	2070	Public Speaking	PT	3.00	TR	
2015 Fail   ENWR   10001   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fail   HIST   1000T   Non-UVa Transfer/Test Credit   PT   3.00   TR   Req. Des.: HS Historical Studies	2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fail   HIST   2000T   Non-UVa Transfer/Test Credit   PT   3.00   TR   Req. Des.: HS Historical Studies	2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fail   HIST   2000T   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fail   HIST   2000T   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall   MATH   1030	2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   MATH   1310	2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   MATH   1320   Calculus II   PT   4.00   TR	2015 Fall	MATH	1030	Precalculus	PT	3.00	TR	
2015 Fall   PLAP   1000T   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	MATH	1310	Calculus I	PT	4.00	TR	
2015 Fall   PLAP   10001   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	MATH	1320	Calculus II	PT	4.00	TR	
2015 Fall   SPAN   2000T   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	PLAP	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   SPAN   20001   Non-UVa Transfer/Test Credit   PT   3.00   TR	2015 Fall	PLAP	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   SPAN   2000T	2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   SPAN   2000T   Non-UVa Transfer/Test Credit   PT   1.00   TR	2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall   SPAN   20001   College Advising Seminars (Regulating Reproduction)   A   1.00   EN	2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall         COLA         1500         (Regulating Reproduction)         A         1.00         EN           2015 Fall         HIUS         1501         Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)         A-         3.00         EN         Req. Des.: SWHS Second Writing and Historical           2015 Fall         MATH         2315         Adv Calculus and Lin Alg I         B         4.00         EN           2015 Fall         MATH         3250         Ordinary Differential Equatns         B         4.00         EN           2015 Fall         CS         1113         Introduction to Programming         A         3.00         EN           2016 Spr         MATH         3000         Transition to Higher Math         A-         4.00         EN           2016 Spr         MATH         3351         Elementary Linear Algebra         A         3.00         EN           2016 Spr         PHIL         2420         Introduction to Symbolic Logic         B         3.00         EN           2016 Spr         CS         2102         Discrete Mathematics I         B+         3.00         EN	2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	1.00	TR	
2015 Fall         HIUS         1501         (Am Disasters: Cholera-Katrina)         A-         3.00         EN         Req. Des.: SWHS Second Writing and Historical           2015 Fall         MATH         2315         Adv Calculus and Lin Alg I         B         4.00         EN           2015 Fall         MATH         3250         Ordinary Differential Equatns         B         4.00         EN           2015 Fall         CS         1113         Introduction to Programming         A         3.00         EN           2016 Spr         MATH         3000         Transition to Higher Math         A-         4.00         EN           2016 Spr         MATH         3351         Elementary Linear Algebra         A         3.00         EN           2016 Spr         PHIL         2420         Introduction to Symbolic Logic         B         3.00         EN           2016 Spr         CS         2102         Discrete Mathematics I         B+         3.00         EN	2015 Fall	COLA	1500		Α	1.00	EN	
2015 Fall         MATH         2313         B         4.00         EN           2015 Fall         MATH         3250         Ordinary Differential Equatns         B         4.00         EN           2015 Fall         CS         1113         Introduction to Programming         A         3.00         EN           2016 Spr         MATH         3000         Transition to Higher Math         A-         4.00         EN           2016 Spr         MATH         3351         Elementary Linear Algebra         A         3.00         EN           2016 Spr         PHIL         2420         Introduction to Symbolic Logic         B         3.00         EN           2016 Spr         CS         2102         Discrete Mathematics I         B+         3.00         EN	2015 Fall	HIUS	1501		A-	3.00	EN	
2015 Fall         MATH         3250         B         4.00         EN           2015 Fall         CS         1113         Introduction to Programming         A         3.00         EN           2016 Spr         MATH         3000         Transition to Higher Math         A-         4.00         EN           2016 Spr         MATH         3351         Elementary Linear Algebra         A         3.00         EN           2016 Spr         PHIL         2420         Introduction to Symbolic Logic         B         3.00         EN           2016 Spr         CS         2102         Discrete Mathematics I         B+         3.00         EN	2015 Fall	MATH	2315	-	В	4.00	EN	
2016 Spr         MATH         3000         Transition to Higher Math         A-         4.00         EN           2016 Spr         MATH         3351         Elementary Linear Algebra         A         3.00         EN           2016 Spr         PHIL         2420         Introduction to Symbolic Logic         B         3.00         EN           2016 Spr         CS         2102         Discrete Mathematics I         B+         3.00         EN	2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2016 Spr   MATH   3000   Spr   3000   Spr   3000   Spr   MATH   3351   Elementary Linear Algebra   A   3.00   EN	2015 Fall	cs	1113	Introduction to Programming	Α	3.00	EN	
2016 Spr	2016 Spr	MATH	3000		A-	4.00	EN	
2016 Spr CS 2102 Discrete Mathematics I B+ 3.00 EN	2016 Spr	MATH	3351		А	3.00	EN	
2016 Spr CS 2102 B+ 3.00 EN	2016 Spr	PHIL	2420	·	В	3.00	EN	
2016 Spr. CS 2110 Software Development Methods A 2.00 EN	2016 Spr	cs	2102		B+	3.00	EN	
2016 Spi CS 2110 A 3.00 EN	2016 Spr	CS	2110		А	3.00	EN	_
2016 Sum CS 3205 HCI in Software Development A 3.00 EN	2016 Sum	cs	3205	HCI in Software Development	А	3.00	EN	
2016 Sum MATH 3100 Intro Mathematical Probability B+ 3.00 EN	2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall         MATH         3310         Basic Real Analysis         B-         3.00         EN	2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall MATH 3354 Survey of Algebra C+ 2.00 EN	2016 Fall	MATH	3354	Survey of Algebra	C+	2.00	EN	

Non-UVa Credits: 60 Maximum Satisfied:

· **Units:** 64.00 used

Courses Used

Torm	Subject	Number	Course Title Course Title	Crado	Units	Type	Additional Information
Term	•		Introductory Biology Lab	Grade		Туре	Additional Information
2015 Fall	BIOL	2030		PT	1.00	TR	
2015 Fall	BIOL	2040	Intro Biol Lab II	PT	1.00	TR	
2015 Fall	BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR	
2015 Fall	BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00	TR	
2015 Fall	CS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	DRAM	2070	Public Speaking	PT	3.00	TR	
2015 Fall	ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1510	Writing and Critical Inquiry	TE	0.00	TE	
2015 Fall	HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	MATH	1030	Precalculus	PT	3.00	TR	
2015 Fall	MATH	1310	Calculus I	PT	4.00	TR	
2015 Fall	MATH	1320	Calculus II	PT	4.00	TR	
2015 Fall	PLAP	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	PLAP	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	

In Residence Credits: 60 Minimum Satisfied:

· **Units:** 60.00 required, 60.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Туре	Additional Information
2015 Fall	COLA	1500	College Advising Seminars (Regulating Reproduction)	A	1.00	EN	
2015 Fall	HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	Α-	3.00	EN	Req. Des.: SWHS Second Writing and Historical
2015 Fall	MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2015 Fall	CS	1113	Introduction to Programming	Α	3.00	EN	
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Spr	cs	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	cs	2110	Software Development Methods	Α	3.00	EN	
2016 Sum	cs	3205	HCI in Software Development	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2016 Fall	cs	2150	Program & Data Representation	Α	3.00	EN	
2016 Fall	CS	2910	CS Education Practicum	Α	1.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	А	3.00	EN	
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives
2017 Spr	PSYC	2150	Introduction to Cognition	В	1.00	EN	,

Non-College Credits: 18 Maximum Satisfied:

 $\cdot$  Units: 3.00 used

Courses Used

	<u>courses osea</u>									
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information			
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	Α	3.00	EN				

<u>Cumulative GPA Requirement: 2.000 Minimum</u> Satisfied:

· GPA: 2.000 required, 3.464 completed

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Туре	Additional Information
2015 Fall	COLA	1500	College Advising Seminars (Regulating Reproduction)	А	1.00	EN	
2015 Fall	HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	A-	3.00	EN	Req. Des.: SWHS Second Writing and Historical
2015 Fall	MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2015 Fall	CS	1113	Introduction to Programming	Α	3.00	EN	
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Spr	CS	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	CS	2110	Software Development Methods	Α	3.00	EN	
2016 Sum	CS	3205	HCI in Software Development	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2016 Fall	CS	2150	Program & Data Representation	Α	3.00	EN	
2016 Fall	CS	2910	CS Education Practicum	Α	1.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	А	3.00	EN	
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives
2017 Spr	PSYC	2150	Introduction to Cognition	В	3.00	EN	,
2017 Spr	CS	3330	Computer Architecture	B+	3.00	EN	
2017 Spr	CS	4102	Algorithms	В	3.00	EN	
2017 Spr	CS	4630	Defense Against the Dark Arts	В	3.00	EN	
2017 Sum	CS	4640	PL for Web Applications	Α	3.00	EN	
2017 Sum	MATH	1140	Financial Mathematics	A+	3.00	EN	

<u>Degree Credits: 120 Minimum - In Progress Courses Included</u> Satisfied:

<sup>·</sup> Units: 120.00 required, 120.00 used

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR	
2015 Fall	BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00	TR	
2015 Fall	cs	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	DRAM	2070	Public Speaking	PT	3.00	TR	
2015 Fall	ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	

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2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	MATH	1030	Precalculus	PT	3.00	TR	
2015 Fall	MATH	1310	Calculus I	PT	4.00	TR	
2015 Fall	MATH	1320	Calculus II	PT	4.00	TR	
2015 Fall	PLAP	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	PLAP	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	1.00	TR	
2015 Fall	COLA	1500	College Advising Seminars (Regulating Reproduction)	А	1.00	EN	
2015 Fall	HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	A-	3.00	EN	Req. Des.: SWHS Second Writing and Historical
2015 Fall	MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2015 Fall	CS	1113	Introduction to Programming	Α	3.00	EN	
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	А	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Spr	cs	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	cs	2110	Software Development Methods	Α	3.00	EN	
2016 Sum	cs	3205	HCI in Software Development	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	

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2016 Fall	cs	2150	Program & Data Representation	Α	3.00	EN	
2016 Fall	CS	2910	CS Education Practicum	Α	1.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Jan	SARC	5500	Special Topics (Al Design Challenge)	А	3.00	EN	
2017 Spr	ANTH	3240	The Anthropology of Food	A-	3.00	EN	Req. Des.: NW Non-Western Perspectives
2017 Spr	PSYC	2150	Introduction to Cognition	В	1.00	EN	

<u>College Credits: 102 Minimum - In Progress Courses Included</u>
Satisfied:

<sup>·</sup> Units: 102.00 required, 102.00 used

Term	Subject	Number	Course Title	Grade	Units	Туре	Additional Information
2015 Fall	BIOL	2100	IntroBio w/Lab:Cell & Genetics	PT	3.00	TR	
2015 Fall	BIOL	2200	Intro Biol: Orgnsm & Evol Biol	PT	3.00	TR	
2015 Fall	CS	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	DRAM	2070	Public Speaking	PT	3.00	TR	
2015 Fall	ENGL	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	ENWR	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	HIST	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	Req. Des.: HS Historical Studies
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	HIST	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	MATH	1030	Precalculus	PT	3.00	TR	
2015 Fall	MATH	1310	Calculus I	PT	4.00	TR	
2015 Fall	MATH	1320	Calculus II	PT	4.00	TR	
2015 Fall	PLAP	1000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	PLAP	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	3.00	TR	
2015 Fall	SPAN	2000T	Non-UVa Transfer/Test Credit	PT	1.00	TR	
2015 Fall	COLA	1500	College Advising Seminars (Regulating Reproduction)	Α	1.00	EN	
2015 Fall	HIUS	1501	Introductory Sem in U.S. Hist (Am Disasters: Cholera-Katrina)	A-	3.00	EN	Req. Des.: SWHS Second Writing and Historical
2015 Fall	MATH	2315	Adv Calculus and Lin Alg I	В	4.00	EN	
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2015 Fall	CS	1113	Introduction to Programming	Α	3.00	EN	
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	А	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Spr	cs	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	CS	2110	Software Development Methods	А	3.00	EN	
2016 Sum	CS	3205	HCI in Software Development	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	2.00	EN	

### **MATHEMATICS (BA)**

Satisfied:

· Courses: 9.00 required, 9.00 used

· GPA: 3.231 completed

**Mathematics Requirements** 

Satisfied:

· Courses: 9.00 required, 9.00 used

**Computer Proficiency** 

Satisfied:

· Courses: 1.00 required, 1.00 used

### **Courses Used**

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	cs	1113	Introduction to Programming	Α	3.00	EN	

### **Ordinary Differential Equations**

Satisfied:

· Courses: 1.00 required, 1.00 used

### **Courses Used**

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	

### **Basic Real Analysis**

Satisfied:

· Courses: 1.00 required, 1.00 used

### **Courses Used**

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	

### Linear Algebra

Satisfied:

· Courses: 1.00 required, 1.00 used

### **Courses Used**

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	

## Survey of Algebra

Satisfied:

· Courses: 1.00 required, 1.00 used

# Courses Used

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	

# **Mathematics Electives**

Satisfied:

· Courses: 5.00 required, 5.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Spr	CS	4102	Algorithms	В	3.00	EN	

### **Minimum Grade Verification**

Satisfied:

· Courses: 7.00 required, 9.00 used

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	MATH	3250	Ordinary Differential Equatns	В	4.00	EN	
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3310	Basic Real Analysis	B-	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Spr	cs	4102	Algorithms	В	3.00	EN	

Courses Not Used

Satisfied:

**Courses Not Used** 

Satisfied:

**Courses Used** 

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2015 Fall	BIOL	2030	Introductory Biology Lab	PT	1.00	TR	
2015 Fall	BIOL	2040	Intro Biol Lab II	PT	1.00	TR	
2017 Spr	CS	3330	Computer Architecture	B+	3.00	EN	
2017 Spr	CS	4630	Defense Against the Dark Arts	В	3.00	EN	
2017 Sum	CS	4640	PL for Web Applications	Α	3.00	EN	
2017 Sum	MATH	1140	Financial Mathematics	A+	3.00	EN	

### INTERDISCIPLINARY-COMPUTER SCIENCE SECOND MAJOR Satisfied:

Interdisciplinary-Computer Science BA **Satisfied:** 

**Core Courses** Satisfied:

· Courses: 4.00 required, 4.00 used

**Courses Used** 

	<u> </u>									
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information			
2016 Spr	cs	2102	Discrete Mathematics I	B+	3.00	EN				
2016 Fall	CS	2150	Program & Data Representation	Α	3.00	EN				
2017 Spr	cs	3330	Computer Architecture	B+	3.00	EN				
2017 Spr	cs	4102	Algorithms	В	3.00	EN				

# **Engineering Software or Software Development Methods Satisfied:**

· Courses: 1.00 required, 1.00 used

Courses Used

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information			
2016 Spr	CS	2110	Software Development Methods	Α	3.00	EN				

## **Computing Electives**

Satisfied:

· Courses: 4.00 required, 4.00 used

Courses Used

	<u> </u>									
Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information			
2016 Sum	cs	3205	HCI in Software Development	Α	3.00	EN				
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN				
2017 Spr	CS	4630	Defense Against the Dark Arts	В	3.00	EN				
2017 Sum	CS	4640	PL for Web Applications	Α	3.00	EN				

### **Integration Electives**

Satisfied:

· Courses: 4.00 required, 7.00 used

Courses Used

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Spr	MATH	3000	Transition to Higher Math	A-	4.00	EN	
2016 Spr	MATH	3351	Elementary Linear Algebra	Α	3.00	EN	
2016 Spr	PHIL	2420	Introduction to Symbolic Logic	В	3.00	EN	
2016 Sum	MATH	3100	Intro Mathematical Probability	B+	3.00	EN	
2016 Fall	MATH	3354	Survey of Algebra	C+	3.00	EN	
2016 Fall	MATH	4651	Advanced Linear Algebra	В	3.00	EN	
2017 Spr	PSYC	2150	Introduction to Cognition	В	3.00	EN	

Interdisciplinary Computer Science GPA

Satisfied:

Interdisciplinary Computer Science GPA

Satisfied:

· GPA: 3.622 completed

Term	Subject	Number	Course Title	Grade	Units	Type	Additional Information
2016 Spr	cs	2102	Discrete Mathematics I	B+	3.00	EN	
2016 Spr	CS	2110	Software Development Methods	Α	3.00	EN	
2016 Sum	cs	3205	HCI in Software Development	Α	3.00	EN	
2016 Fall	CS	2150	Program & Data Representation	Α	3.00	EN	
2016 Fall	CS	3102	Theory of Computation	A+	3.00	EN	
2017 Spr	CS	3330	Computer Architecture	B+	3.00	EN	
2017 Spr	CS	4102	Algorithms	В	3.00	EN	
2017 Spr	CS	4630	Defense Against the Dark Arts	В	3.00	EN	
2017 Sum	CS	4640	PL for Web Applications	А	3.00	EN	