Name: Gordon M. Finnie III Class: 2016

Program: Undergraduate Degree

Fall 2012-2013 Principles of Microeconomics Advanced German Multivariable Calculus Introduction to Music Theory Semester GPA: 3.08 Cum. GPA: 3.08	ECON GERM MATH MUS	201 105		B- B B+ B+
Winter Study 2012-2013 Electronics	PHYS	14	1	P
Spring 2012-2013 Photography and Memory Intro to Computer Science Differential Equations Objectivity in Ethics Semester GPA: 3.42 Cum. GPA: 3.25	CSCI	281 134 209 123	1	A B- A B
Fall 2013-2014 Data Strctures & Advanced Prog Discrete Math A Composer's History of Jazz Introduction to Mechanics Semester GPA: 3.42 Cum. GPA: 3.31 Winter Study 2013-2014 The Williams Game Jam	CSCI MATH MUS PHYS	200 152 131	1	B+ B- A A-
Individual Instruction Jazz Guitar		21		н
Spring 2013-2014 Algorithm Design & Analysis Game Theory Individual Instruction	CSCI MATH MUS		1	B- A- A-
Jazz Guitar Nietzsche: How One Becomes Statistics & Data Analysis Semester GPA: 3.59 Cum. GPA: 3.38	PHIL STAT	210T 201	1 1 Dean's	A A List
Jazz Guitar Nietzsche: How One Becomes Statistics & Data Analysis Semester GPA: 3.59 Cum. GPA: 3.38 Fall 2014-2015 Computer Organization Machine Learning Linear Algebra Neuroscience Semester GPA: 2.89 Cum. GPA: 3.31	CSCI CSCI MATH	210T 201 237 374T 250 201	Dean's 1 1 1	A A List B- B B
Jazz Guitar Nietzsche: How One Becomes Statistics & Data Analysis Semester GPA: 3.59 Cum. GPA: 3.38 Fall 2014-2015 Computer Organization Machine Learning Linear Algebra Neuroscience Semester GPA: 2.89 Cum. GPA: 3.31 Winter Study 2014-2015 Design School	CSCI CSCI MATH NSCI	237 374T 250	Dean's 1 1 1 1	List B- B B
Jazz Guitar Nietzsche: How One Becomes Statistics & Data Analysis Semester GPA: 3.59 Cum. GPA: 3.38 Fall 2014-2015 Computer Organization Machine Learning Linear Algebra Neuroscience Semester GPA: 2.89 Cum. GPA: 3.31 Winter Study 2014-2015	CSCI CSCI MATH NSCI	237 374T 250 201 19	Dean's	B- B B W
Jazz Guitar Nietzsche: How One Becomes Statistics & Data Analysis Semester GPA: 3.59 Cum. GPA: 3.38 Fall 2014-2015 Computer Organization Machine Learning Linear Algebra Neuroscience Semester GPA: 2.89 Cum. GPA: 3.31 Winter Study 2014-2015 Design School Spring 2014-2015 Architectural Design I Origami Applied Real Analysis Mathematical Modeling History of Modern Philosophy	CSCI CSCI MATH NSCI MATH ARTS MATH MATH MATH	237 374T 250 201 19 220 347T 351 433 202	Dean's	B-BBWWPPA-BBBCCAAB+A-B+

Spring 2015-2016						
Figure in Place Studio	ARTS	210	1	A		
Principles of Programming Lang	CSCI	334	1	В		
Distributed Systems	CSCI	339	1	B-		
Mathematical Fluid Dynamics	MATH	475	1	B+		
Semester GPA: 3.25 Cum. GPA: 3.28						

Degree: Bachelor of Arts Date Graduated: June 5, 2016

Major(s): Mathematics Computer Science

******* End of Transcript ************