Report Results



Return

Advising Document - Do Not Disseminate

Emory University

Name : Bolte, Benjamin Kichline

Student ID: 2085106

Address : 6602 Kansas St

Vancouver, WA 98661-7427

United States

Print Date : 2016-05-01

---- Test Credits ----

Test Credits Applied Toward Liberal Arts & Sciences Program

Fall 2013

BIOL	141	Foundations of Modern Biol I	3.00	3.00 T
CHEM	141	General Chemistry I W/Lab	3.00	3.00 T
ENG	101	Expository Writing	3.00	3.00 T
HIST	999XFR	Non-Equivalent Transfer Course	3.00	3.00 T
MATH	111	Calculus I	3.00	3.00 T
MATH	112Z	Calculus II	3.00	3.00 T
Test	Trans GPA:	0.000 Transfer Totals:	18.00	18.00

Beginning of Academic Record

Fall 2013

Program : Liberal Arts & Sciences

0.000

1/2010		Chornelar Tre	anscripts		
Plan	: Mathema	tics and Computer Science Major			
CHN	101	Elementary Chinese I	5.00	5.00 A	20.000
CS	170	Intro to Computer Science I	4.00	4.00 A	16.000
ECON	101	Principles Of Microeconomics	3.00	3.00 A	12.000
HLTH	100	It's Your Health	1.00	1.00 A	4.000
MATH	221	Linear Algebra	4.00	4.00 A	16.000
PACE	101	Pre-major Advising Connection	1.00	1.00 S	
	TERM GPA	: 4.000 TERM TOTALS :	18.00	18.00	68.000
	CUM GPA	: 4.000 CUM TOTALS :	18.00	36.00	68.000

Deans List

Spring 2014

Program : Liberal Arts & Sciences								
Plan	Plan : Mathematics and Computer Science Major							
CHN	102	Elementary Ch	inese II	5.00	5.00 A-	18.500		
CS	171	Intro to Comp	uter Science II	3.00	3.00 A	12.000		
ECON	112	Principles Of	Macroeconomics	3.00	3.00 A	12.000		
MATH	250	Foundations of	f Mathematics	3.00	3.00 A	12.000		
MATH	315	Numerical Ana	lysis	3.00	3.00 B	9.000		
NBB	190	Fresh Sem: NB	В	3.00	3.00 A	12.000		
Course Topic(s): Injury & Innovation: Brain								
	TERM GPA	: 3.775	TERM TOTALS :	20.00	20.00	75.500		
	CUM GPA	: 3.878	CUM TOTALS :	38.00	56.00	143.500		

Program : Liberal Arts & Sciences

: Mathematics and Computer Science Major Plan

RES 999UCOL Undergrad Residence Full-Time 0.00 S

Course Topic(s): SURE Program

TERM GPA : 0.000 TERM TOTALS : 0.00 0.00 0.000

CUM GPA: 3.878 CUM TOTALS: 38.00 56.00 143.500

Fall 2014

Program : Liberal Arts & Sciences

Plan : Mathematics and Computer Science Major

Topics in Computer Science 3.00 3.00 A 12.000 CS 485

Course Topic(s): Software Engineering

MATH 211 Adv Calculus (Multivariable) 3.00 3.00 A 12.000

318 Complex Variables 3.00 3.00 A-11.100 MATH

NBB 301 Introduction To Neurobiology 3.00 3.00 A 12.000

110 PPF/Aerobic Conditioning 1.00 4.000 PE1.00 A

PHYS 151 Gen Physics: Mechanics W/Lab 4.00 4.00 A 16.000

> TERM GPA : 3.947 TERM TOTALS : 17.00 17.00 67.100

> CUM GPA: 3.900 CUM TOTALS : 55.00 73.00 210.600

> > Deans List

Spring 2015

Program : Liberal Arts & Sciences

Plan : Mathematics and Computer Science Major

5/1/2016 Unofficial Tra			nscripts		
BIOL	450	Computational Neuroscience	3.00	3.00 A	12.000
CS	255	Comp Org/Assembly Programming	3.00	3.00 A-	11.100
CS	325	Artificial Intelligence	3.00	3.00 B+	9.900
CS	375R	Independ. Software Development	1.00	1.00 A	4.000
MATH	212	Differential Equations	3.00	3.00 A	12.000
PE	173	Beginning Tennis	1.00	1.00 A	4.000
PHYS	152	Phys for Sci & Engin II W/Lab	4.00	4.00 A	16.000
	TERM GPA	: 3.833 TERM TOTALS :	18.00	18.00	69.000
	CUM GPA	: 3.883 CUM TOTALS:	73.00	91.00	279.600

Fall 2015

Program : Liberal Arts & Sciences							
Plan	Plan : Mathematics and Computer Science Major						
CS	224	Discrete Structures	3.00	3.00 A	12.000		
CS	323	Data Structures and Algorithms	3.00	3.00 A	12.000		
CS	450	Systems Programming	3.00	3.00 B	9.000		
CS	485	Topics in Computer Science	3.00	3.00 S			
Course Topic(s): Computer Security							
MATH	361	Probability & Statistics, I	3.00	3.00 B+	9.900		
PHYS	234	Digital Elec/Microprocessors	3.00	3.00 A	12.000		
	TERM GPA :	3.660 TERM TOTALS:	18.00	18.00	54.900		
	CUM GPA :	3.845 CUM TOTALS:	91.00	109.00	334.500		

Spring 2016

Plan :	Mathematics	and Computer	Science Ma	ior
--------	-------------	--------------	------------	-----

CS 424 Theory of Computing 3.00

CS 572 Information Retrieval 3.00

NBB 361W Neurophysiology Laboratory 4.00

REQ DESIGNATION : Science, Nature, & Technology Lab with Writing

NBB 482R Frontiers in Neuroscience 1.00

PE 214 Conditioning/Jogging 1.00 1.00 S

TERM GPA: 0.000 TERM TOTALS: 1.00 1.00 0.000

CUM GPA: 3.845 CUM TOTALS: 92.00 110.00 334.500

Fall 2016

Program : Liberal Arts & Sciences

Plan : Mathematics and Computer Science Major

CS 534 Machine Learning 3.00

CS 584 Topics In Computer Science 3.00

EAS 364W Mod Jpn Lit in Engl Translatn 4.00

REQ DESIGNATION: Humanities, Arts, Performance with Writing

ENG 363W Discourse Analysis 4.00

REQ DESIGNATION: Humanities, Arts, Performance with Writing

Course Topic(s): Pop Culture/Fan Fiction

TERM GPA: 0.000 TERM TOTALS: 0.00 0.00 0.000

CUM GPA: 3.845 CUM TOTALS: 92.00 110.00 334.500

Undergraduate Emory College Career Totals

CUM GPA: 3.845 CUM TOTALS: 92.00 110.00 334.500

Return