Wesleyan University Middletown, CT Unofficial Transcript

Name	Justin Ryan Raymond	Class Year	2014	Major(s)	BIOL,COMP	Minor(s)	Certificate(s)
Academic Career	UGRD ▼	Filter by Career					

Semester	Source Institution	Course	Title	Credit	Grade	WES GPA	ALT GPA
Pre- Matric 2010		BIOLAP	Biology	1.00	CR		
	Cumula	1.00		0.00	0.00		
Fall 2010		CCIV222 01	Daman History	1.00	_		
Fall 2010		CCIV232.01	Roman History	1.00	A-		
		E&ES197.01	Intro to Env Studies	1.00	A		
		ECON110.02	Intro to Economic Theory	1.00	А		
		HIST268.01	Origins of Global Capitalism	1.00	А		
	Cumula	ative Earned Cre	edits/GPA	5.00		94.17	3.92
Spring 2011		BIOL182.01	Principles of Biology II	1.00	А		
		BIOL192.04	Principles of Biology II Lab	0.50	CR		
		ECON224.01	Regulation and Antitrust	1.00	A-		
		ECON300.01	Quantitative Methods in Econ	1.00	A		
		MATH222.02	Multivariable Calculus	1.00	A+		
	Cumulative Earned Credits/GPA			9.50		94.59	3.96
	I			I			
Fall 2011		BIOL214.01	Evolution	1.00	А		
		CCIV223.01	Survey of Roman Archaeology	1.00	A-		
		CHEM143.04	Principles Of Chemistry I	1.00	А		
		CHEM152.03	Intro Chemistry Laboratory	0.25	A+		
		PHYS113.01	General Physics I	1.00	А		

Student - Portiono Application										
		PHYS123.01	General Physics Laboratory I	0.50	CR					
	Cumula	ative Earned Cre	edits/GPA	14.25		94.53	3.95			
Spring 2012		BIOL265.01	Bioinformatics Programming	1.25	А					
		BIOL290.01	Plant Form And Diversity	1.00	B+					
		BIOL422	Undergraduate Research, Scienc	0.50	CR					
		CHEM144.03	Principles of Chemistry II	1.00	A-					
		ENGL201H.01	Ways of Reading: auto/bio/grap	1.00	B+					
		PHYS116.01	General Physics II	1.00	А					
	Cumula	20.00		93.72	3.87					
			Behavioral							
Fall 2012		BIOL213.01	Neurobiology	1.00	B-					
		BIOL421	Undergraduate Research, Scienc	0.50	CR					
		CHEM251.04	Organic Chemistry I	1.00	A-					
		<u>CHEM257.07</u>	General Chemistry Laboratory	0.50	B-					
		COMP211.01	Computer Science I	1.00	А					
		MATH221.01	Vectors and Matrices	1.00	А					
		MATH228.01	Discrete Mathematics	1.00	В					
Cumulative Earned Credits/GPA						92.58	3.76			
Spring 2013		BIOL210.01	Modern Gen, Genomics & Bioinfo	1.00	В					
		CHEM252.04	Organic Chemistry II	1.00	A-					
		CHEM258.06	Organic Chemistry Laboratory	0.50	В					
		COMP212.01	Data Structures	1.00	A-					
		COMP231.01	Computer Structure & Organiz.	1.00	А					

	Studen	Cation				
	COMP301.01	Automata Theory & Formal Lang.	1.00	А		
	Cumulative Earned Credits/GPA				92.29	3.73
Fall 2013	BIOL327.01	Evolutionary Bioinformatics	1.00	B+		
	COMP312.01	Algorithms and Complexity	1.00	A-		
	COMP360.01	Topics in Computer Science	1.00	A-		
	COMP411	Group Tutorial, Undergraduate	1.00	A+		
	MB&B191.03	Principles of Biology I Lab	0.50	CR		
	Cumulative Earned Cre	Cumulative Earned Credits/GPA			92.31	3.73
Spring 2014	COMP321.01	Design of Programming Language	1.00	А		
	COMP356.01	Computer Graphics	1.00	А		
	COMP424	Advanced Research Seminar,Ugrd	1.00	А		
	MATH272.01	Elementary Number Theory	1.00	B+		
	Cumulative Earned Cre	40.00		92.42	3.74	

For questions regarding academic records, please click on <u>Academic Record FAQ</u>.

GLSP students should send email to <u>masters@wesleyan.edu</u>.

ICPP students should send email to <u>ICPP@wesleyan.edu</u>.

These credits may include credits earned through on-line courses.

These credits may include credits earned through on-line courses.

This is an unofficial academic history. This document was generated on Fri Jan 08 15:55:32 EST 2016.

To generate a PDF of this document, click <u>Print</u> and select the print to PDF option. If you want this page without the portal navigation, you can click <u>here</u>.