Unofficial Page 1 of 2

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

Print Date:	05/20/2019			Course Description	Attempted Earned Grade Points			
				Course Topic: Honors				
	The set of the	44		MTH 221 Linear Algebra	3.00 3.00 A+ 12.000			
Test Credits A	Test Cre	edits	MTH 331 Probability	3.00 3.00 A+ 12.000				
rest creares A	ppiied			PHY 113 Classical Physics I	4.00 4.00 A 16.000			
	2016 F	all			<u>Attempted Earned GPA Points</u> <u>Units</u>			
<u>Course</u>	<u>Description</u>	Attempted Earned Grade	<u>Points</u>	Term GPA: 3.944 Term Totals:	16.00 16.00 16.00 63.100			
BIO 800	BIO Elective	3.00 3.00 T	0.000	Cum GPA: 3.930 Cum Totals:	37.00 37.00 30.00 117.900			
MTH 151	Calculus I	4.00 4.00 T	0.000	Chancellor's List				
Test Trans GPA	: 0.00 Transfer Totals:	7.00 7.00	0.000	Chancellor & hist				
1000 114110 0111	o.oo IIaaasia Iodais	7.00	0.000					
			2017 Fall					
	Beginning of Under	graduate Record	Program: Engineering Undergraduate Plan: Computer Science Major					
	2016 Fall			<u>Course</u> <u>Description</u>	Attempted Earned Grade Points			
				CIS 190 Intro Procedural Program	4.00 4.00 A 16.000			
Program: Plan:	Engineering Undergraduate Computer Science Major			CIS 272 Intro to Computing Systems Transcript Note: Honors	4.00 4.00 A+ 16.000			
				ECO 231 Principles Micro	3.00 3.00 A 12.000			
<u>Course</u>	<u>Description</u>	Attempted Earned Grade	<u>Points</u>	Course Topic: Honors LCE 200 Intro Leadershp&Civ Engagemnt	3.00 3.00 A+ 12.000			
CIS 180	Object-Oriented Prog I	4.00 4.00 A+	16.000	MTH 181 Discrete Mathematics I	3.00 3.00 A 12.000			
EGR 111 ENL 101	Intro Engineering & Computing Critical Writing & Reading I	3.00 3.00 A+ 3.00 3.00 A+	12.000 12.000	PHY 114 Classical Physics II	4.00 4.00 A- 14.800			
MTH 152	Calculus II	4.00 4.00 A-	14.800		Attempted Earned GPA Points			
1111 132	Caloarab II	Attempted Earned GPA	<u>Points</u>	Term GPA: 3.943 Term Totals:	<u>Units</u> 21.00 21.00 21.00 82.800			
Term GPA:	3.914 Term Totals:	<u>Units</u> 14.00 14.00 14.00	54.800	Cum GPA: 3.935 Cum Totals:	58.00 58.00 51.00 200.700			
Cum GPA:	3.914 Cum Totals:	21.00 21.00 14.00	54.800	Chancellor's List				
Cha	ncellor's List							
				2018 Sprng				
	2017 Sprng			Program: Engineering Undergraduate Plan: Computer Science Major				
Program:	Engineering Undergraduate			rian. compater berence major				
Plan:	Computer Science Major			Course Description	Attempted Earned Grade Points			
				CIS 273 Comp Organiztn & Design	4.00 4.00 A 16.000			
Course	Description	Attempted Earned Grade	<u>Points</u>	CIS 280 Software Spec & Design	4.00 4.00 A+ 16.000			
ARH 102	Intro to the History of Art	3.00 3.00 A-	11.100	CIS 362 Empirical Meth Comp Sci	3.00 3.00 A 12.000			
ENL 102 Course Topi	Critical Writing & Reading II .c: Honors Analyzing Mon	3.00 3.00 A	12.000	ECO 232 Principles Macro ENL 266 Technical Communication	3.00 3.00 A 12.000 3.00 3.00 A+ 12.000			
COULDE TOPI	nonors maryzing mon			ENL 266 Technical Communication	3.00 3.00 A+ 12.000			

Unofficial Page 2 of 2

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

Course

181

361

381

481

499

CIS

CIS

CIS

CIS

CIS

CIS

Description

Object-Oriented Prog II

Social&Ethcl Aspect Comp

Paral&Distr Sftware Syst

Senior Software Eng Project II

Models of Computation

522 Algorithms & Complexity

Course MTH 182	Description Discrete Mathematics II	Attempted			<u>Points</u> 12.000			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
		Attempted	Earned	GPA	<u>Points</u>	Term GPA:	3.732 Term Totals:	19.00	19.00	19.00	70.900
Term GPA:	4.000 Term Totals:	20.00	20.00	<u>Units</u> 20.00	80.000	Cum GPA:	3.913 Cum Totals:	117.00	117.00	110.00	430.400
Cum GPA:	3.954 Cum Totals:	78.00	78.00	71.00	280.700						
Chancellor's List				2019 Fall							
Ciic	2018 Fall					Program: Plan: Subplan: Plan:	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Commonwealth Honors Program of Stud	y			
Program: Plan: Plan:	Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud	ly				Course CIS 530 CIS 560	<u>Description</u> Advanced Data Mining Theoretical Comp Science	<u>Attempte</u> 3.0	0.00	<u>Grade</u>	<u>Points</u> 0.000 0.000
Course CIS 360 CIS 370 CIS 452	<u>Description</u> Algorithms & Data Struct Design Of Operating Syst Database Systems	Attempted 3.00 4.00 3.00	3.00	A A	Points 12.000 16.000 12.000	CIS 560 CIS 570 CIS 599 CIS 602 Course Top	Adv Computer Systems CIS Graduate Seminar Special Topics in CIS	3.00 0.00 3.00	0.00		0.000 0.000 0.000
CIS 498 HON 301 SPA 209	Senior Software Eng Proj I Honors Rsch Across Discip Spanish Lit in Translation	4.00 3.00 3.00	4.00	A- A	14.800 12.000 12.000	LCE 400	Leadershp&Civ Engagemt Pract	3.0 Attempted		GPA Units	0.000 Points
Course Top	ic: Spanish Lit in Translat					Term GPA:	0.000 Term Totals:	15.00	0.00	0.00	0.000
		Attempted	<u>Earned</u>	<u>GPA</u> Units	<u>Points</u>	Cum GPA:	3.913 Cum Totals:	132.00	117.00	110.00	430.400
Term GPA: Cum GPA:	3.940 Term Totals: 3.951 Cum Totals:	20.00 98.00	20.00 98.00	20.00	78.800 359.500	Undergraduate	Career Totals	Attempted	<u>Earned</u>	<u>GPA</u> Units	<u>Points</u>
Cha	ancellor's List					Cum GPA:	3.913 Cum Totals:	132.00	117.00	110.00	430.400
2019 Sprng						End of Unoffi	cial				
Program: Plan: Subplan: Plan:	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Commonwealth Honors Program of Stud	ly									

<u>Points</u>

16.000 12.000

9.900

11.100

12.000

9.900

Attempted Earned Grade

4.00 4.00 A

3.00 3.00 A+

3.00 3.00 B+ 3.00 3.00 A-3.00 3.00 B+

3.00 3.00 A