Unofficial Page 1 of 2

Name: Xavier Jean Baptiste

Student ID: 01637340

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

Print Date:	10/03/2019				
	Paralamento de Care Academic	alustic Rossia		2017 Summr	
	Beginning of Undergra	aduate Record		Program: Engineering Undergraduate Plan: Computer Science Major	
	2016 Fall			<u>Course</u> <u>Description</u> <u>Attempted Earned Grade</u> <u>Point</u>	S
Program: Plan:	Engineering Undergraduate Computer Science Major			MUS 101 Introduction to Music 3.00 3.00 A 12.00 PHY 114 Classical Physics II 4.00 4.00 A 16.00 SOA 101 Introduction to Sociology 3.00 3.00 A 12.00	0.0
<u>Course</u>	Description	Attempted Earned Grade	<u>Points</u>	<u>Attempted Earned GPA Point</u> Units	<u>ts</u>
CIS 180 EGR 111	Object-Oriented Prog I Intro Engineering & Computing	4.00 4.00 A+ 3.00 3.00 A+	16.000 12.000	Term GPA: 4.000 Term Totals: 10.00 10.00 10.00 40.00	00
ENL 101 MTH 153	Critical Writing & Reading I Calculus Applied Sci & Eng I	3.00 3.00 A 4.00 4.00 A	12.000 16.000	Cum GPA: 3.921 Cum Totals: 42.00 42.00 42.00 164.70	00
		Attempted Earned GPA	<u>Points</u>	2017 Fall	
Term GPA:	4.000 Term Totals:	<u>Units</u> 14.00 14.00 14.00	56.000		
Cum GPA:	4.000 Cum Totals:	14.00 14.00 14.00	56.000	Program: Engineering Undergraduate Plan: Computer Science Major	
Cha	ancellor's List			Garage Description Attended Description	
	2017 Sprng			Course         Description         Attempted         Earned         Grade         Point           CIS         190         Intro Procedural Program         4.00         4.00         A+         16.00           CIS         272         Intro to Computing Systems         4.00         4.00         A+         16.00           MTH         181         Discrete Mathematics I         3.00         3.00         A         12.00           PSY         101         General Psychology         3.00         3.00         B+         9.90	00
Program: Plan:	Engineering Undergraduate Computer Science Major			Attempted Earned GPA Point Units	
Course	Description	Attempted Earned Grade	<u>Points</u>	Term GPA: 3.850 Term Totals: 14.00 14.00 14.00 53.90	00
CIS 181	Object-Oriented Prog II	4.00 4.00 A+	16.000	Cum GPA: 3.904 Cum Totals: 56.00 56.00 56.00 218.60	00
ENL 102 Course Top MTH 154	Critical Writing & Reading II ic: Current Issues & Near Calculus Applied Sci & Eng II	3.00 3.00 A+ Dystopia 4.00 4.00 A	12.000 16.000	Chancellor's List	
PHY 113 WGS 101	Classical Physics I Intro Women's & Gender Studies	4.00 4.00 A- 3.00 3.00 B+	14.800 9.900	2018 Sprng	
		Attempted Earned GPA Units	<u>Points</u>	Program: Engineering Undergraduate	
Term GPA:	3.817 Term Totals:	18.00 18.00 18.00	68.700	Plan: Computer Science Major	
Cum GPA:	3.897 Cum Totals:	32.00 32.00 32.00	124.700	Course Description Attempted Earned Grade Point	- a
Ch.	ancellor's List			CIS 264 Software Qual Assuran&Testing 3.00 3.00 A 12.00 CIS 273 Comp Organiztn & Design 4.00 4.00 A+ 16.00 CIS 280 Software Spec & Design 4.00 4.00 A 16.00 CIS 362 Empirical Meth Comp Sci 3.00 3.00 A 12.00	00

Unofficial Page 2 of 2

Name: Xavier Jean Baptiste

Student ID: 01637340

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

Dean's List

Course Description	Attempted Earned Grade	<u>Points</u>	
ENL 266 Technical Communication	3.00 3.00 A+	12.000	
MTH 182 Discrete Mathematics II	3.00 3.00 A	12.000	2019 Sprng
	Attempted Earned GPA Units	<u>Points</u>	Program: Engineering Undergraduate Plan: Computer Science Major
Term GPA: 4.000 Term Totals:	$20.00  20.00  \overline{20.00}$	80.000	
Cum GPA: 3.929 Cum Totals:	76.00 76.00 76.00	298.600	<u>Course</u> <u>Description</u> <u>Attempted Earned Grade Points</u>
Chancellor's List			CIS 361 Models of Computation 3.00 3.00 A 12.000 CIS 381 Social&Ethcl Aspect Comp 3.00 3.00 B+ 9.900 CIS 475 Computer Networks 3.00 3.00 A- 11.100
2010 -			CIS 481 Paral&Distr Sftware Syst 3.00 3.00 A 12.000
2018 Summr			CIS 499 Senior Software Eng Project II 3.00 3.00 B+ 9.900
Program: Engineering Undergraduate			<u>Attempted Earned GPA Points</u> Units
Plan: Computer Science Major			Term GPA: 3.660 Term Totals: 15.00 15.00 54.900
<u>Course</u> <u>Description</u>	Attempted Earned Grade	<u>Points</u>	Cum GPA: 3.876 Cum Totals: 111.00 111.00 111.00 430.200
BIO 103 Topics in Biology Course Topic: Human Evolution	3.00 3.00 A	12.000	Dean's List
ENL 200 Studies in Literature	3.00 3.00 A	12.000	
Course Topic: Microfiction			2019 Fall
course topic - microffection	Attempted Earned GPA	<u>Points</u>	
Term GPA: 4.000 Term Totals:	<u>Attempted Earned GPA Units</u> 6.00 6.00 6.00	<u>Points</u> 24.000	Program: Engineering Undergraduate Plan: Computer Science Major
-	Units		Program: Engineering Undergraduate
Term GPA: 4.000 Term Totals:	6.00 6.00 <u>Units</u>	24.000	Program: Engineering Undergraduate
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:	6.00 6.00 <u>Units</u>	24.000	Program: Engineering Undergraduate Plan: Computer Science Major  Course Description Attempted Earned Grade Points CIS 454 Computer Graphics 3.00 0.00 0.000
Term GPA: 4.000 Term Totals:	6.00 6.00 <u>Units</u>	24.000	Program:         Engineering Undergraduate           Plan:         Computer Science Major           Course         Description         Attempted         Earned         Grade         Points           CIS         454         Computer Graphics         3.00         0.00         0.000           CIS         461         Formal Meth Software Engineer         3.00         0.00         0.000
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall Program: Engineering Undergraduate	6.00 6.00 <u>Units</u>	24.000	Course         Description         Attempted         Earned         Grade         Points           CIS         454         Computer Graphics         3.00         0.00         0.000           CIS         461         Formal Meth Software Engineer         3.00         0.00         0.000           MTH         331         Probability         3.00         0.00         0.000
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall	6.00 6.00 <u>Units</u>	24.000	Program:         Engineering Undergraduate           Plan:         Computer Science Major           Course         Description         Attempted         Earned         Grade         Points           CIS         454         Computer Graphics         3.00         0.00         0.000           CIS         461         Formal Meth Software Engineer         3.00         0.00         0.000
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall Program: Engineering Undergraduate Plan: Computer Science Major	6.00 6.00 6.00 82.00 82.00 82.00	24.000 322.600	Program: Engineering Undergraduate   Plan: Computer Science Major
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall Program: Engineering Undergraduate Plan: Computer Science Major  Course Description	6.00 6.00 6.00 82.00 82.00 82.00 Attempted Earned Grade	24.000 322.600	Program: Engineering Undergraduate Computer Science Major  Course Description Attempted Earned Grade Points CIS 454 Computer Graphics 3.00 0.00 0.000 CIS 461 Formal Meth Software Engineer 3.00 0.00 0.000 MTH 331 Probability 3.00 0.00 0.000 Attempted Earned GPA Units
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall Program: Engineering Undergraduate Plan: Computer Science Major	6.00 6.00 6.00 82.00 82.00 82.00	24.000 322.600	Program: Engineering Undergraduate   Plan:   Computer Science Major
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall  Program: Engineering Undergraduate Computer Science Major  Course Description CIS 360 Algorithms & Data Struct CIS 370 Design Of Operating Syst CIS 452 Database Systems	Attempted Earned Grade  3.00 3.00 A 4.00 4.00 A- 3.00 3.00 A	24.000 322.600 Points 12.000 14.800 11.100	Program: Engineering Undergraduate   Plan: Computer Science Major
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall Program: Engineering Undergraduate Plan: Computer Science Major  Course Description CIS 360 Algorithms & Data Struct CIS 370 Design Of Operating Syst	Attempted Earned Grade  3.00 3.00 A 4.00 4.00 A- 3.00 3.00 A- 4.00 4.00 A-	24.000 322.600 Points 12.000 14.800	Program: Engineering Undergraduate   Plan:   Computer Science Major
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall  Program: Engineering Undergraduate Computer Science Major  Course Description CIS 360 Algorithms & Data Struct CIS 370 Design Of Operating Syst CIS 452 Database Systems	Attempted Earned Grade  3.00 3.00 A 4.00 4.00 A- 3.00 3.00 A 4.00 4.00 A- Attempted Earned GPA  Attempted Earned GPA	24.000 322.600 Points 12.000 14.800 11.100	Program: Engineering Undergraduate   Plan: Computer Science Major
Term GPA: 4.000 Term Totals: Cum GPA: 3.934 Cum Totals:  2018 Fall  Program: Engineering Undergraduate Computer Science Major  Course Description CIS 360 Algorithms & Data Struct CIS 370 Design Of Operating Syst CIS 452 Database Systems	Attempted Earned Grade  3.00 3.00 A 4.00 4.00 A- 3.00 3.00 A- 4.00 4.00 A-	24.000 322.600 Points 12.000 14.800 11.100 14.800	Program:   Engineering Undergraduate   Plan:   Computer Science Major