Hervieux-Moore, Zachary Thomas John Name:

Student ID: 10006618 OEN: 088009477

English Proficie	Academic Milestones ncy Test Completed Undergraduate Reco	2011-10-03	Course APSC 142 APSC 172 APSC 174 Term GPA Dean's Sch	Description Intro Computer Program Engrs Calculus II Introduction To Linear Algebra 4.03 Term Totals	Units Grade Points 3.00 A+ 12.9 3.50 A+ 15.0 3.50 A+ 15.0 Units GPA Units Points 28.00 28.00 112.8		
	Academic Program Hist	rory	2012 Fall				
2011-05-16:	Bachelor of Science Engineer Major in General Engineering	Active in Program	Course APSC 200	<u>Description</u> Engr Design & Practice	Units Grade Points 4.00 A+ 17.2		
2012-02-06:	Bachelor of Science Engineer Major in Mathematics & Engineerin Option in Systems and Robotic		APSC 293 ELEC 221 ELEC 271 ELEC 293	Engineering Communications Electric Circuits Digital Systems Electrical & Computer Engineer	1.00 A+ 4.3 3.50 A+ 15.0 3.50 A+ 15.0 1.25 A+ 5.4		
2013-01-08:	Bachelor of Arts General in Economics	Active in Program	MTHE 217 MTHE 237 MTHE 280	Algebraic Structures Diff Equations & Computer Meth Advanced Calculus	3.50 A+ 15.0 3.50 A+ 15.0 3.50 A+ 15.0		
2014-04-15:	Bachelor of Science Engineer Major in Mathematics & Engineerir Internship Option in Systems and Robotic			4.30 Term Totals tley Lillie Prize In First Year Calculus Scholarship	<u>Units</u> <u>GPA Units</u> <u>Points</u> 23.75 23.75 102.1		
	2011 Fall			2013 Winter			
Course APSC 100A APSC 111 APSC 131 APSC 151 APSC 161 APSC 171 Term GPA Principal's	Description Engineering Practice Mechanics Chemistry And Materials Earth Systems And Engineering Engineering Graphics Calculus I 4.18 Term Totals Scholarship 2012 Winter	Units Grade Points 0.00 NG 0.0 3.50 A+ 15.0 3.50 A 14.0 4.00 A+ 17.2 3.50 A 14.0 3.50 A+ 15.0 Units GPA Units Points 18.00 75.3	Course ECON 111 ECON 112 ELEC 252 ELEC 274 ELEC 294 ENPH 225 MTHE 281 MTHE 312 Term GPA Dean's Sch	Description Introductory Microeconomics Introductory Macroeconomics Electronics I Computer Architecture Electrical & Computer Engineer Mechanics Introduction To Real Analysis Linear Algebra 3.99 Term Totals	Units Grade Points 3.00 A+ 12.9 3.00 A 12.0 3.50 A 14.0 4.00 A- 14.8 1.25 A 5.0 3.50 A- 13.0 3.50 A+ 15.0 3.50 A 14.0 Units GPA Units Points 25.25 25.25 100.7		
<u>Course</u> APSC 100B	<u>Description</u> Engineering Practice	Units Grade Points 11.00 A- 40.7		2013 Fall			
APSC 112 APSC 132	Electricity And Magnetism Chemistry And The Environment	3.50 A+ 15.0 3.50 A 14.0	<u>Course</u> ECON 212	<u>Description</u> Microeconomic Theory I	UnitsGradePoints3.00A+12.9		

Page 2 of 2

Name: Hervieux-Moore,Zachary Thomas John Student ID: 10006618

OEN: 088009477

Course ECON 222 ECON 255 ELEC 278 ELEC 371 MTHE 326 MTHE 334 MTHE 351	Description Macroeconomic Theory I Intro Mathematical Economics Fundamentals of Info Structure Microprocessor Systems Functs. Of A Complex Variable Math Methods For Engrg & Phys Probability I	Units 3.00 3.00 4.00 4.50 3.00 3.50 3.50 Units	Grade A+ A+ A A A+ A+ A+ A+ A+ A+ BPA Units		2015 Winter Course APSC 303 Description Professional Internship Units GPA Units Points Points On
Term GPA Nellie & R a	4.21 Term Totals alph Jeffery Award In Mathematics 2014 Winter	27.50	27.50	115.7	CourseDescriptionUnitsGradePointsECON 452Applied EconometricsECON 455Mathematical EconomicsELEC 421Dig Sig Proc Fltrs & Sys. Desg
Course APSC 221 ECON 310 ECON 320 ECON 351 ENPH 239 MTHE 332 MTHE 335 MTHE 353 MTHE 393	Description Economic And Business Practice Micro-Econ. Theory II Macroeconomic Theory II Introductory Econometrics Eng. Electricity & Magnetism Introduction To Control Math Of Engineering Systems Probability II EngDesign/Prac Math & Eng	Units 3.00 3.00 3.00 3.00 3.50 4.00 3.50 3.00 4.00	Grade A- A+ A- A+ A- A- A+ A	Points 11.1 12.9 11.1 12.9 15.0 14.8 15.0 12.0 17.2	MECH 452 Mechatronics Engineering MTHE 430 Modern Control Theory MTHE 434 Optimization Theory & Applins MTHE 455 Stochastic Processes & Applic MTHE 474 Information Theory MTHE 493A Engineering Math Project MTHE 494 Math & Engineering Seminar Nellie & Ralph Jeffery Award In Mathematics Edith Whyte Mem.Bk.Prize In Intermed. Macro Theory
Term GPA	4.07 Term Totals	<u>Units</u> 30.00	GPA Units 30.00		2016 Winter
Course APSC 301 Term GPA	2014 Summer Description Professional Internship 0.00 Term Totals	<u>Units</u> 3.00 <u>Units</u> 3.00	Grade P GPA Units 0.00	Points 0.0 Points 0.0	CourseDescriptionUnitsGradePointsECON 322Financial Markets & Risk ManagECON 354Comp Methods Econ FinanceECON 423Topics in Financial EconomicsMATH 844Differentiable ManifoldsMTHE 439Lag Mech Dynamics ControlMTHE 472Control Of Stochastic SystemsMTHE 493BEngineering Math Project
<u>Course</u> APSC 302	2014 Fall <u>Description</u> Professional Internship	<u>Units</u> 3.00 Units	Grade P GPA Units	Points 0.0 Points	Undergraduate Career Totals Cum GPA: 4.12 Cum Totals 161.50 152.50 628.7 End of Transcript
Term GPA	0.00 Term Totals	3.00	0.00	0.0	

Date Printed: 11/15/2015

Edith Whyte Mem.Bk.Prize In Intermed. Macro Theory

Nellie & Ralph Jeffery Award In Mathematics