Monday, October 06, 2014 7:24 PM

Erskine Robert Matthews III 11/20 10/06/2014 N17287587 002785 1 of 2 Name: Birthdate (MM/DD): Print Date: Student ID: Institution ID: Page:

New York University
Beginning of Undergraduate Record

New York University Beginning of Undergraduate Record Degrees Awarded			MULTIVARIABLE CALCULUS B MA 2122-E INTRODUCTORY PHYSICS LAB II PH 2031-G2 WAVES, OPTICS, & THERMODYNAMIC SPECIAL TOPICS IN STS STS 2413-A			
Bachelor of Science	01/27/2	014	TECH TRANSFER DEVEL COUNTRIES	3.0 B-		
Polytechnic School of Engineering Major: Electrical Engineering			Current 18.5 EHRS QHRS QPTS Cumulative 18.5 18.5 18.5 39.850 Cumulative 62.0 59.0 59.0 145.450	GPA 2.154 2.465		
Transfer Credits Transfer Credit from Nassau Community Co Applied to Poly January 2012 Course Description		<u>Units</u>	Poly Fall 2011 Polytechnic Institute of New York University Bachelor of Science			
MUS 100 Listening to Music 3.0 Transfer Totals: 3.0			Major: Electrical Engineering Signals and Systems EE 3054-ALEC Fundamentals of Electronics I EE 3114-A1LC			
Poly Fall 2009 Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering			Introduction to Probability I MA 3012-C Repeat/Excluded Complex Variables I MA 3112-C	4.0 C+ 2.0 F		
ENGNR PROBLEM SOLV & PROGRAM Repeat/Excluded	CS 1133-B	3.0 D+	Humans in the Urban Environment URB 2033-B AHRS EHRS QHRS QPTS Current 15.0 11.0 11.0 25.000	3.0 B GPA 2.273		
ENGINEERING & TECHNOLOGY FORUM INTRODUCTION TO ENGR & DESIGN	EG 1001-A EG 1003-BRC	1.0 B+ 3.0 B	Cumulative 77.0 70.0 70.0 170.450 Poly Spring 2012	2.435		
COLLEGE WRITING WORKSHOP CALCULUS I AHRS EHRS Current 14.0 11.0	EN 1013W-Y MA 1024-B QHRS QPTS	3.0 C+ 4.0 C- GPA	Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering			
Cumulative 14.0 11.0	11.0 26.000 11.0 26.000	2.364 2.364	INTRODUCTION TO PROGRAMMING IN C Fundamentals of Electronics II EE 3124-LEC	4.0 B- 4.0 B-		
Poly Spring 2010 Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering			Electric Energy Conversion Systems EE 3824-ALEC Introduction to Probability I MA 3012-K Repeat - Crse Previously Taken	4.0 D 2.0 C		
GENERAL CHEM FOR ENGINEERS INTRODUCTION TO ELECTRICAL ENG FIRST-YEAR WRITING SEMINAR CALCULUS II	CM 1004-A2LC EE 1002-A HUSS 1023W-Q MA 1124-B	4.0 C+ 2.0 B+ 3.0 B- 4.0 D	Complex Variables I MA 3112-K AHRS EHRS QHRS QPTS Current 16.0 16.0 16.0 33.000 Cumulative 93.0 89.0 86.0 203.450	2.0 C- GPA 2.063 2.366		
MECHANICS AHRS EHRS	PH 1013-B3LC <u>QHRS</u> <u>QPTS</u> 16.0 39.000 27.0 65.000	3.0 A- <u>GPA</u> 2.438 2.407	Poly Fall 2012 Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering			
Polytechnic Institute of New York University			Electromagnetic Waves EE 3604-LEC ECE Professional Development & Presentation EE 4001-B SENIOR DESIGN IN ELECTRICAL POWER & EE 4123-A	4.0 B+ 1.0 A- 3.0 B-		
Bachelor of Science Major: Electrical Engineering ENGNR PROBLEM SOLV & PROGRAM	CS 1133-B	3.0 B	MACHINERY Introduction to Electric Power Systems EL 5613-I1 BEYOND OIL: FUELING TOMORROW'S SEG 2183W-A	3.0 C 3.0 B+		
Repeat - Crse Previously Take FUND OF ELECTRICAL CIRCUITS I	EE 2013-ALEC	3.0 B-	VEHICLES SPECIAL TOPICS IN SEG PSYCHOLOGY OF WOMEN SEG 3913-C	3.0 B+		
LINEAR ALGEBRA DIFFERENTIAL EQUATIONS INTRO PHYSICS LABORATORY I ELECTRIC, MAGNETISM, & FLUIDS AHRS EHRS	MA 2012-D3 MA 2132-A2 PH 2021-D2 PH 2023-C3LC QHRS QPTS	2.0 B 2.0 C 0.5 B 3.0 A GPA	AHRS EHRS QHRS QPTS Current 17.0 17.0 17.0 50.800 Cumulative 110.0 106.0 103.0 254.250	<u>GPA</u> 2.988 2.468		
Current 13.5 13.5 Cumulative 43.5 40.5	13.5 40.600 40.5 105.600	3.007 2.607	Poly Spring 2013 Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering			
Polytechnic Institute of New York University Bachelor of Science Major: Electrical Engineering	-		History of Art as Techné AH 2113-A Fundamentals of Communication Theory Repeat/Excluded AH 2113-A EE 3404-A1LC	3.0 C 4.0 F		
DIG LOGIC & STATE MACHINE DSGN FUND OF ELECTRIC CIRCUITS II MULTIVARIABLE CALCULUS A	CS 2204-BLC EE 2024-ALEC MA 2112-E	4.0 C+ 4.0 C- 2.0 B	Electrical Engineering Design Project II EE 4223-BK01 Introduction to RF/Microwave Integrated Circuits	3.0 B- 3.0 B+		

skine Robert Matthews III /20 /06/2014 I7287587 /2785
2785 of 2

4.0 C+

Electronic Power Supplies Power Systems Economics and Planning			EL 5673-A EL 6623-A		3.0 C 3.0 F
Repeat/Ex					
•	<u>AHRS</u>	EHRS	QHRS	QPTS	GPA
Current	19.0	12.0	12.0	30.000	2.500
Cumulative	129.0	118.0	115.0	284.250	2.472

Poly Summer 2013

Polytechnic Institute of New York University

Bachelor of Science Major: Electrical Engineering

Fundamentals of Communication Theory Repeat - Crse Previously Taken EE 3404-BYLC Electric Drives Characteristics and Controls

EL 5683-INET 3.0 B-AHRS EHRS QHRS QPTS GPA Current 7.0 7.0 7.0 17.300 2.471 Cumulative 136.0 125.0 122.0 301.550

Poly Fall 2013

Polytechnic Institute of New York University

Bachelor of Science Major: Electrical Engineering

Power Systems Economics and Planning
Repeat - Crse Previously Taken

AHRS

BHRS

1 0 EL 6623-INET 3.0 C+ QHRS QPTS GPA 3.0 125.0 3.0 3.0 6.900 2.300 Current 128.0 Cumulative 139.0 308,450 2.468

Polytechnic School of Engineering became a school of NYU on January 1, 2014. Prior to this date, Polytechnic was a separate institution and granted degrees with the following names:
2008-2013 Polytechnic Institute of New York University
1985-2008 Polytechnic University
1973-1985 Polytechnic Institute of New York*

1889-1973 Polytechnic Institute of Brooklyn

1854-1889 Brooklyn Collegiate and Polytechnic Institute

*In 1973 NYU School of Engineering and Science and Polytechnic Institute of Brooklyn merged to form the Polytechnic Institute of New York **End of Undergraduate Record**