Halimat Atinuke Farayola

Name: Birthdate (MM/DD): Print Date: Student ID: 07/22 05/27/2020 N15389573 002785 1 of 2 Institution ID: Page:

New York University Beginning of Undergraduate Record

Beginning of Undergraduate Record					Fall 2049	
						Fall 2018 Tandon School of Engineering
Fall 2016 Tandon School of Engineering						Bachelor of Science Major: Electrical Engineering
Bachelor of Science Major: Electrical Engineering						Creative Writing: Intro Fiction & Poetry Introduction to Probability CRWRI-UA 815-005 4.0 A ECE-UY 2233-A 3.0 B+
Engineering Problem Solving and Programming CS-UY 1133-ALEC Introduction to Engineering and Design Writing The Essay: Calculus I for Engineers EG-UY 1003-C2RC EXPOS-UA 1-166 MA-UY 1024-C					3.0 A 3.0 B+ 4.0 B+ 4.0 A	Signals and Systems ECE-UY 3054-LEC 4.0 B+ Introduction to Embedded Systems Design Advanced Linear Algebra and Complex MA-UY 3113-A 3.0 A Variables
Calculus Flor Engineers			WIX OT IX	0240	4.0 A	
Comment	AHRS	EHRS	QHRS	QPTS 54.400	<u>GPA</u>	AHRS EHRS QHRS QPTS GPA Current 18.0 18.0 18.0 64.663 3.592
Current Cumulative	14.0 14.0	14.0 14.0	14.0 14.0	51.100 51.100	3.650 3.650	Cumulative 82.0 82.0 82.0 271.863 3.315
Spring 2017						Spring 2019
Tandon School of Engineering Bachelor of Science Major: Electrical Engineering						Tandon School of Engineering Bachelor of Science Major: Electrical Engineering
General Chemistry for Engine INTRODUCTION TO ELECT ENGINEERING			CM-UY 10 EE-UY 10		4.0 B 2.0 A	Classical Mythology CLASS-UA 404-001 4.0 B- Fundamentals of Communication Theory ECE-UY 3404-LEC 4.0 B Electromagnetic Waves ECE-UY 3604-LEC 4.0 A-
Engineering and Technology THE ADVANCED COLLEGE		1	EG-UY 10 EXPOS-L	001-A JA 2-016	1.0 B 4.0 A-	Electric Energy Conversion Systems ECE-UY 3824-LEC 4.0 B+
Calculus II for Engineers MECHANICS			MA-UY 1 PH-UY 10		4.0 C+ 3.0 B	AHRS EHRS QHRS QPTS GPA Current 16.0 16.0 16.0 50.668 3.167
	AHRS	EHRS	QHRS	QPTS	GPA	Cumulative 98.0 98.0 98.0 322.531 3.291
Current	18.0	18.0	18.0	56.000	3.111	
Cumulative	32.0	32.0	32.0	107.100	3.347	Fall 2019 Tandon School of Engineering Bachelor of Science
Fall 2017						Major: Electrical Engineering
Tandon School of Engineering Bachelor of Science Major: Electrical Engineering						UNDERGRADUATE INTERNSHIP I CP-UY 2013-FTLB 3.0 P Intermediate Fiction Workshop CRWRI-UA 816-004 4.0 A ECE Professional Development & Presentation ECE-UY 4001-A 1.0 A
DIGITAL LOGIC AND STATE MACHINE DESIGN			CS-UY 22	204-ALEC	4.0 B+	SENIOR DESIGN IN ELECTRICAL POWER & ECE-UY 4123-LEC 3.0 B MACHINERY
FUND. OF ELECTRIC CIRCUITS Linear Algebra and Differential Equations			EE-UY 20 MA-UY 20)34-R	4.0 B- 4.0 B+	REAL-TIME DIGITAL SIGNAL PROCESSING ECE-UY 4163-A 3.0 A-(DP1)
			PH-UY 20 PH-UY 21		3.0 B+ 1.0 B	DESIGN PROJECT I- ECE-UY 4173-ILEC 3.0 B TELECOMMUNICATIONS NETWORK
0	AHRS	EHRS	QHRS	QPTS	GPA	AHRS EHRS QHRS QPTS GPA Current 17.0 17.0 14.0 49.001 3.500
Current Cumulative	16.0 48.0	16.0 48.0	16.0 48.0	50.100 157.200	3.131 3.275	Current 17.0 17.0 14.0 49.001 3.500 Cumulative 115.0 115.0 112.0 371.532 3.317
Spring 2018					Spring 2020 Tandon School of Engineering	
Tandon School of Engineering Bachelor of Science Major: Electrical Engineering						Bachelor of Science Major: Electrical Engineering
INTRODUCTION TO PROGRAMMING IN C Fundamentals of Electronics I Calculus III: Multi-Dimensional Calculus WAVES, OPTICS, & THERMODYNAMICS General Physics Laboratory II CS-UY 2164-LEC EE-UY 3114-LEC MA-UY 2114-E PH-UY 2033-A3LC PH-UY 2131-H2				14-LEC 114-E)33-A3LC	4.0 B+ 4.0 B 4.0 B 3.0 A- 1.0 C-	In Spring 2020, the COVID-19 pandemic required significant changes to University operations, as all classes were transitioned to remote instruction. Unusual enrollment patterns and grades during this period reflect these disruptions, not necessarily the work of individual students.
Current Cumulative	AHRS 16.0 64.0	EHRS 16.0 64.0	<u>QHRS</u> 16.0 64.0	<u>QPTS</u> 50.000 207.200	<u>GPA</u> 3.125 3.238	Advanced Fiction Workshop CRWRI-UA 820-002 4.0 A Fundamentals of Electronics II ECE-UY 3124-A1LB 4.0 *** Electrical Engineering Design Project II ECE-UY 4223-BK22 3.0 A

Name: Halimat Atinuke Farayola

Birthdate (MM/DD): 07/22
Print Date: 05/27/2020
Student ID: N15389573
Institution ID: 002785
Page: 2 of 2

Special Topics in Sustainable Urban URB-UY 3834W-A 4.0 A

Environments

NUCLEAR POWER

<u>AHRS</u> **EHRS QHRS QPTS** <u>GPA</u> Current 15.0 11.0 11.0 44.000 4.000 Cumulative 130.0 126.0 123.0 415.532 3.378

End of Undergraduate Record

Unofficial