# RECORD OF: TAHMID CHOWDHURY

STUDENT NUMBER: 183004454

RECORD DATE: 04/13/21 PAGE: 1

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

TRANSFER COURSES					
ATLANTIC CAPE CMTY COLL Fall 2015					
DISCRETE MATHEMATICS LINEAR ALGEBRA		198 640		4.0	
Spring 2017					
MICROECONOMICS MACROECONOMICS INTRO LITERATURE INTRO MUSIC	01 01 TR TR	220 220 T14 T14	103 GE1	3.0 3.0 3.0 3.0	
Summer 2017					
CALCULUS I CALCULUS II INTRO ENGINEERING	01 01 14	640 640 440	152	4.0 4.0 1.0	
Fall 2017					
COMPOSITION II CALCULUS III GENERAL PHYSICS I GENERAL PHYSICS I			251 123	3.0 4.0 2.0 2.0	
TOTAL TRANSFER CREDITS:			111/	39.0	
(INCREMENT	39.0 R)				

Spring 2018 SCHOOL OF ENGINEERING MAJOR: ELECTRICAL AND COMPUTER ENGINEERING CLASS: 20 DEANS LIST DIFF EQS/ENGR&PHYS 01 640 244 4.0 INT COMPUTER FOR ENG 14 440 3.0 ENGINEERING MECH 14 440 221 3.0 05 INTRO TO ENTREPREN 33 382 302 3.0

SCH DEPT CRS SUP SEC CRED PR GRADE

13.0

DEGREE CREDITS EARNED: 52.0 TERM AVG: 3.615 CUMULATIVE AVG: 3.615

# Summer 2018 SCHOOL OF ENGINEERING

TOTAL CREDITS ATTEMPTED:

TITLE

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING CLASS: 20

Ì	ANALYT PHYSICS II	01	750	227	В6	3.0		С
	ANAL PHYS II LAB	01	750	229	В6	1.0		Α
	PROGRM METHODOLOGY I	14	332	252	В1	3.0	M	Α
	PROGRAM METH 1 LAB	14	332	254	В1	1.0	M	Α

TOTAL CREDITS ATTEMPTED: 8.0

DEGREE CREDITS EARNED: 60.0 TERM AVG: 3.250 CUMULATIVE AVG: 3.476

# RECORD OF: TAHMID CHOWDHURY

STUDENT NUMBER: 183004454

RECORD DATE: 04/13/21 PAGE: 2

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

# Fall 2018 SCHOOL OF ENGINEERING

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

CLASS: 21

ENVIRONMENTL GEOLOGY	01	460	202	90	3.0		С
PRIN ELEC ENGG I	14	332	221	03	3.0	M	W
PRIN ELECT ENG I LAB	14	332	223	01	1.0	M	В
DIGITAL LOGIC DESIGN	14	332	231	01	3.0	M	C
DIGITL LOGIC DES LAB	14	332	233	02	1.0	M	A
PROGRM METHODOLOGYII	14	332	351	01	3.0	M	W

TOTAL CREDITS ATTEMPTED:

REDITS ATTEMPTED: 14.0

DEGREE CREDITS EARNED: 68.0 TERM AVG: 2.375 CUMULATIVE AVG: 3.172

# Spring 2019 SCHOOL OF ENGINEERING

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

CLASS: 21

THE CRUSADES	01	510	213	90	3.0		W
LINEAR OPTIMIZATION	01	640	354	02	3.0		В
PRIN ELEC ENGG I	14	332	221	01	3.0	M	B+
PROBABLTY&RANDOM PRC	14	332	226	02	3.0	M	C+
COMP ARCH & ASM LANG	14	332	331	01	3.0	M	D
COMPUTER ARCHIT LAB	14	332	333	02	1.0	M	C+
PROFESSIONALSM/ETHIC	14	332	393	01	1.0	P	W

TOTAL CREDITS ATTEMPTED: 17.0

DEGREE CREDITS EARNED: 81.0 TERM AVG: 2.500 CUMULATIVE AVG: 2.964

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

# Summer 2019 SCHOOL OF ENGINEERING

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

CLASS: 21

01	160	101	В4	0.0		
01	160	161	В4	4.0		В
14	332	222	C1	3.0	M	B+
14	332	224	C1	1.0	M	Α
	01 14	01 160 14 332	01 160 101 01 160 161 14 332 222 14 332 224	01 160 161 B4 14 332 222 C1	01 160 161 B4 4.0 14 332 222 C1 3.0	01 160 161 B4 4.0 14 332 222 C1 3.0 M

TOTAL CREDITS ATTEMPTED:

8.0

DEGREE CREDITS EARNED: 89.0 TERM AVG: 3.313 CUMULATIVE AVG: 3.020

# Fall 2019 SCHOOL OF ENGINEERING

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

CLASS: 20

	INTR EXPERIMENTATION	01	160	171	60	1.0		Α
	LINEAR SYS & SIGNALS	14	332	345	02	3.0	M	В
,	PROGRM METHODOLOGYII	14	332	351	01	3.0	M	В
	ELECTRONICS DEVICES	14	332	361	01	3.0	M	C
	ELECTRON DEVICES LAB	14	332	363	02	1.0	M	Α
	TOPICS IN ECE	14	332	445	01	3.0	M	C+
	SUB TOPIC: MACHINE LEARNING	FOR	ENGIN	EERS				
	INTRO CAPSTONE ECE	14	332	449	01	1.0	M	PΑ
	TOPICS IN ECE	14	332	493	05	3.0	M	Α

SUB TOPIC: INTRODUCTION TO QUANTUM INFO SCIENCE

TOTAL CREDITS ATTEMPTED: 18.0

DEGREE CREDITS EARNED: 107.0 TERM AVG: 3.029 CUMULATIVE AVG: 3.022

# RECORD OF: TAHMID CHOWDHURY

STUDENT NUMBER: 183004454

RECORD DATE: 04/13/21 PAGE: 3

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

# Spring 2020 SCHOOL OF ENGINEERING

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

CLASS: 20

ETHICAL LEADER	11	607	385	90	3.0		В
DIGITAL SIGNAL PROC	14	332	346	01	3.0	M	C+
DIGITAL SIG PROC LAB	14	332	348	02	1.0	M	A
DIGITAL ELECTRONICS	14	332	366	01	3.0	M	C+
DIGITAL ELECTRON LAB	14	332	368	07	1.0	M	C+
ELECTROMAG FIELDS	14	332	382	01	3.0	M	В
PROFESSIONALSM/ETHIC	14	332	393	01	1.0	P	PA
CAPSTONE DESIGN ECE	14	332	448	23	3.0	M	A

TOTAL CREDITS ATTEMPTED:

DEGREE CREDITS EARNED: 125.0 TERM AVG: 3.029 CUMULATIVE AVG: 3.024

DEGREE: BACHELOR OF SCIENCE MAY 2020

MAJOR: ELECTRICAL AND COMPUTER ENGINEERING

Last Term Information

LAST TERM CREDIT HOURS: 18.0

LAST TERM CREDITS IN GPA: 17.0

LAST TERM POINTS IN GPA: 51.5

LAST TERM CUMULATIVE CREDITS IN GPA: 84.0

LAST TERM CUMULATIVE POINTS IN GPA: 254.0

\*\*\* END OF TRANSCRIPT \*\*\*

