Drexel University

Unofficial Academic Transcript

1

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Edison Edison Essien

Current Program

BS in Biomedical Engineering

College

Sch.of Biomed Engr,Sci & Hlth

Major Concentration

Major and Department

Minor

5 YR UG Co-op Concentration

Biomedical Engineering, Sch of Biomedical Engineering

Neuroscience

16.500

16.500

63.17

63.17

GPA

3.82

3.82

INSTITUTION CREDIT

Term: Fall Quarter 22-23

Piomodical Engineering

Academic Standing

Biomedical Engineering

Additional Standing Dean's List

Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BMES	101	UG	BMES Des I	B+	2.000	6.66		-
BMES	124	UG	BME Freshman Seminar	I A	2.000	8.00		
CHEM	101	UG	General Chemistry I	A-	3.500	12.84		
CIVC	101	UG	Intro to Civic Engagemen	it A-	1.000	3.67		
ENGL	101	UG	Composition and Rhetor	ic I A	3.000	12.00		
MATH	116	UG	Calculus and Functions I	Α	4.000	16.00		
UNIV	R101	UG	The Drexel Experience	A+	1.000	4.00		
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GP/	\ Hours	Quality Points	(

16.500

16.500

Term: Winter Quarter 22-23

16.500

16.500

Major Biomedical Engineering Academic Standing Good Standing

16.500

16.500

Additional Standing

Dean's List

Quarter)

Current Term

Cumulative

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BMES	102	UG	BMES FR Des II	Α	2.000	8.00		
CHEM	102	UG	General Chemistry II	Α	4.500	18.00		
COOP	101	UG	Career Mgmt/Profess Dev	v A+	1.000	4.00		
ENGL	102	UG	Composition and Rhetori	ic II A+	3.000	12.00		
MATH	117	UG	Calculus and Functions II	A+	4.000	16.00		
PSY	101	UG	General Psychology I	Α	3.000	12.00		
Term Tota (Undergra Quarter)		Attempt Hours	Passed Hours	Earned Hours	GPA	A Hours	Quality Points	GPA
Current Te	erm	17.500	17.500	17.500	17.	500	70.00	4.00
Cumulativ	/e	34.000	34.000	34.000	34.	000	133.17	3.91

Term: Spring Quarter 22-23

MajorAcademic StandingBiomedical EngineeringGood Standing

Subject	Course	Level	Title	Grade		Quality Points	Start and End R Dates
BIO	122	UG	Cells and Genetics	В	4.500	13.50	

BMES	201	UG	Program & Modeling fo	or BME A+	3.000	12.00		
ENGL MATH PHYS	103 122 101	UG UG UG	Composition and Rhet Calculus II Fundamentals of Physi	A+	3.000 4.000 4.000	11.01 16.00 12.00		
Term Tota (Undergr		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Quarter) Current T Cumulati		18.500 52.500	18.500 52.500	18.500 52.500	18.5 52.5		64.51 197.68	3.48 3.76
Major Biomedi	all Quarter cal Enginee		Academic Standing Good Standing					
Dean's L	_							
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
ENGR MATH MEM PHIL PHYS	220 200 202 105 102	UG UG UG UG	Fundamentals of Mate Multivariate Calculus Statics Critical Reasoning Fundamentals of Physi	A+ A A-	4.000 4.000 3.000 3.000 4.000	16.00 16.00 12.00 11.01 13.32		
Term Tota (Undergra Quarter)		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Current T		18.000 70.500	18.000 70.500	18.000 70.500	18.0 70.5		68.33 266.01	3.79 3.77
Major Biomedi	linter Qua cal Enginee al Standing ist		Academic Standing Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BMES BMES ECE MATH MEM	241 338 201 201 238	UG UG UG UG	Mod BMES Des I Biomedical Ethics and Electric Circuits Linear Algebra Dynamics	B Law A- B+ A A+	2.000 3.000 4.000 4.000 4.000	6.00 11.01 13.32 16.00 16.00		
Term Tota (Undergr		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Quarter) Current T Cumulati		17.000 87.500	17.000 87.500	17.000 87.500	17.0 87.5		62.33 328.34	3.66 3.75
Major	oring Quar		Academic Standing Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
COOP	201	UG	Co-op Experience Temple University Scho Me	DCU pol of	16.000	0.00	I	
Term Tota (Undergra Quarter)		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Current T		0.000 87.500	0.000 87.500	0.000 87.500	0.00 87.5		0.00 328.34	3.75
	ummer Qu	arter 23-24						
Major Biomedi	cal Enginee	ering	Academic Standing Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
СООР	201	UG	Co-op Experience	DCU	16.000	0.00	I	-

Temple University School of Me

			Me					
Term Tot (Undergr Quarter)	raduate	Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Quarter) Current 1		0.000	0.000	0.000	0.00	00	0.00	
Cumulati		87.500	87.500	87.500	87.5		328.34	3.75
Carrialati	IVC							
Term: Fa	all Quarte	r 24-25						
Major			Academic Standing					
Biomedi	ical Engine	ering	Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BIO	201	UG	Human Physiology I	A-	4.000	14.68		
BIO	207	UG	Applications in Biology	l B-	1.000	2.67		
BMES	202	UG	Program. & Modeling fo BME II	or B	3.000	9.00		
BMES	345	UG	Mechanics of Biolog. Sy	stems B-	3.000	8.01		
MATH	210	UG	Differential Equations	B-	4.000	10.68		
Term Tot (Undergr Quarter)	raduate	Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Current 7	Term	15.000	15.000	15.000	15.0	000	45.04	3.00
Cumulati	ive	102.500	102.500	102.500	102	.500	373.38	3.64
Term: W Major	/inter Qua	rter 24-25	Academic Standing					
-	ical Engine	ering	Good Standing					
Term Cor	_	J	J					
Student	on Leave o	of Absence: 01/17/	25 to 03/22/25					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BIO	208	UG	Applications in Biology	II W	1.000	0.00	Dates	-
BIO	218	UG	Principles of Molecular		4.000	0.00		
BMES	303	UG	Lab III: Biomed Electron		2.000	0.00		
BMES	310	UG	Biomedical Statistics	W	4.000	0.00		
BMES	341	UG	Mod BMES Des II	W	2.000	0.00		
CHEM	103	UG	General Chemistry III	W	4.500	0.00		
Term Tot (Undergr Quarter)	raduate	Attempt Hours	Passed Hours	Earned Hours		Hours	Quality Points	GPA
Current 7	Term	17.500	0.000	0.000	0.00		0.00	
Cumulati	ive	120.000	102.500	102.500	102	.500	373.38	3.64
Term: S _l Major	pring Quai	rter 24-25	Academic Standing					
3	ical Engine	ering	Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BMES	375	UG	Computational Bioengineering	A-	4.000	14.68		
COOP	201	UG	Co-op Experience The National Institute for	DCU or Coo	16.000	0.00	I	
Term Tot (Undergr	raduate	Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Quarter) Current	Term	4.000 124.000	4.000 106.500	4.000 106.500	4.00	00 .500	14.68 388.06	3.67 3.64
Cumulati	ive	12-1.000	100.300	100.500	100	.500	550.00	5.04
Term: S	ummer Qເ	ıarter 24-25						
Major			Academic Standing					
Biomedi	ical Engine	ering	Good Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
BMES	310	UG	Biomedical Statistics	А	4.000	16.00		-
COOP	201	LIG	Co-on Experience	DCH	16 000	0.00	1	

COOP

201

UG

Co-op Experience

The National Institute for Coo

DCU

16.000

0.00

BIO	219	LIG T	achniquas ir	Molecular Biology	3 000		
Subject	Course	Level T	itle		Credit Hours	Start and End Dates	
Biomedical	Engineering						
Major							
Term: Fall Q	uarter 25-26						
COURSE(S)	IN PROGRESS						
Overall	128.000	110).500	110.500	110.50	404.06	3.65
Total Transf		0.0		0.000	0.000	0.00	0.00
Quarter) Total Institu	ution 128.000).500	110.500	110.500	404.06	3.65
Transcript To	· ·	urs Pas	sed Hours	Earned Hours	GPA Hours	Quality Points	GPA
TRANSCRIE	PT TOTALS						
Cumulative	128.000	110).500	110.500	110.500	404.06	3.65
Quarter) Current Terr		4.0		4.000	4.000	16.00	4.00
Term Totals (Undergradu	Attempt Ho uate	urs Pas	sed Hours	Earned Hours	GPA Hours	Quality Points	GPA

Subject	Course	Level	Title	Credit Hours	Start and End Dates		
BIO	219	UG	Techniques in Molecular Biology	3.000			
BIO	462	UG	Biology of Neuron Function	3.000			
BMES	315	UG	Experimental Design in Biomedical Research	4.000			
BMES	381	UG	Junior Design I	2.000			
BMES	432	UG	Biomedical Systems and Signals	3.000			
CHEM	253	UG	Thermodynamics and Kinetics	4.000			
Term: Spring Quarter 25-26							

Major

Biomedical Engineering

Subject	Course	Level	Title	Credit Hours	Start and End Dates
COOP	201	UG	Co-op Experience	16.000	

Term: Summer Quarter 25-26

Major

Biomedical Engineering

COOP	201	UG	Co-op Experience	16.000	
Subject	Course	Level	Title	Credit Hours	Start and End Dates