

COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL/ELECTRONIC ENGINEERING
SCHOLAR ACADEMIC RECORDS
NAME: ACHILIHU DANIEL UCHENNA MAT.NO.:15050200005

100 LEVEL 2015/2016 ACADEMIC SESSION

HARMATTAN SEMESTER					RAIN SEMESTER				
COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS	COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS
GST 101	2	Use of English 1	56C	6	GST 102	2	Use of English II	68B	8
GST 103	2	Nigerian People and Culture	83A	10	GST 104	2	History and Philosophy of Science	94A	10
GST 107	2	Philosophy and Logic	67B	8	GST 110	2	Basic French II	96A	10
GST 109	2	Basic French 1	90A	10	GET 121	1	Introduction to Engineering	78A	5
GET 111	1	Basic Engineering Drawing	64B	4	CHE 102	3	General Chemistry II	65B	12
CHE 101	3	General Chemistry 1	85A	15	CHE 108	2	General Practical Chemistry II	60B	8
CHE 107	2	General Practical Chemistry 1	68B	8	MAT 102	3	Elementary Mathematics II	77A	15
MAT 101	3	Elementary Mathematics 1	78A	15	CMP 102	2	Introduction to Problem Solving	50C	6
CMP 101	2	Introduction to Computer Science	61B	8	PHY 102	3	General Physics II	67B	12
PHY 101	3	General Physics 1	62B	12	PHY 108	2	General Practical Physics II	71A	10
PHY 107	2	General Practical Physics 1	76A	10	TOTAL	22			96
TOTAL	24			106					
GPA =	$\frac{\text{TOTAL POINTS } 106}{\text{TOTAL UNITS } 24}$			4.42	GPA =	$\frac{\text{TOTAL POINTS } 96}{\text{TOTAL UNITS } 22}$			4.36
CGPA = 4.39									

HARMATTAN SEMESTER					RAIN SEMESTER				
COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS	COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS
GST 105	2	Use of Library	66B	8	GET 220	3	Engineering Mathematics II	90A	15
GST 223	2	Introduction to Entrepreneurial skills	86A	10	GET 221	2	Computer and Computing	82A	10
GET 211	3	Applied Electricity	67B	12	GET 222	1	Engineering Drawing II	79A	5
GET 212	2	IT in Engineering	93A	10	GET 223	1	General Engineering Laboratory	82A	5
GET 213	1	Engineering Drawing 1	81A	5	GET 224	1	Basic Electrical Engineering Laboratory	83A	5
GET 214	1	Workshop Practice	91A	5	GET 225	2	Material Science	84A	10
GET 215	2	Fundamentals of Fluid Mechanics	92A	10	GET 226	2	Fundamentals of Thermodynamics II	92A	10
GET 216	3	Fundamentals of Thermodynamics 1	79A	15	GET 227	1	Engineer in Society	76A	5
GET 217	2	Applied Mechanics	86A	10	GET 229	1	Student Work Experience Programme 1 (SWEP)	75A	5
GET 218	2	Strength of Materials	73A	10	GST 222	2	Peace Studies and Conflict Resolution	63B	8
GET 219	3	Engineering Mathematics 1	76A	15	TOTAL	16			78
TOTAL	23			110					
GPA	$\frac{\text{TOTAL POINTS } 110}{\text{TOTAL UNITS } 23}$			4.78	GPA	$\frac{\text{TOTAL POINTS } 78}{\text{TOTAL UNITS } 16}$			4.88
CGPA =4.82									

300 LEVEL 2017/2018 ACADEMIC SESSION

HARMATTAN SEMESTER					RAIN SEMESTER				
COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS	COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS
EEE 311	2	Circuit Theory 1	61B	8	EEE 321	3	Linear Systems	97A	15
EEE 312	2	Electrical Machines 1	98A	10	EEE 322	3	Digital Electronic Systems	66B	12
EEE 313	2	Electromechanical Fields and Waves 1	86A	10	EEE 323	2	Circuit theory II	60B	8
EEE 314	3	Physical Electronics	71A	15	EEE 324	3	Measurement and Instrumentation	78A	15
EEE 315	3	Electric Power Principles	94A	15	EEE 325	2	Electrical Machines	61B	8
GST 311	2	Entrepreneurship studies	66B	8	EEE 326	3	Electromechanical Devices and Machines	77A	15
GET 311	3	Engineering Mathematics 1	65B	12	EEE 327	1	Digital Electronic Laboratory	79A	5
GET 314	2	Technical Communication	70A	10	GET 321	3	Engineering Mathematics iv	71A	15
STA 305	3	Statistics for Physical Science & Engineering	72A	15	GET 329	1	SWEP II	60B	4
TOTAL	22			103	TOTAL	21			97
GPA =	$\frac{\text{TOTAL POINTS } 103}{\text{TOTAL UNITS } 22}$			4.68	GPA =	$\frac{\text{TOTAL POINTS } 97}{\text{TOTAL UNITS } 21}$			4.62
CGPA =4.65									

HARMATTAN SEMESTER					RAIN SEMESTER				
COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS	COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS
EEE 411	3	Telecommunication Principles	78A	15	GET 429	15	SIWES	75A	75
EEE 412	3	Analogue Electronic Circuit	63B	12					
EEE 413	3	Power Systems Engineering	82A	15					
EEE 414	3	Advanced Electronics	56C	9					
EEE 415	3	Control Theory	70A	15					
EEE 416	1	Electric Power Machine Laboratory	75A	5					
EEE 417	1	Electronic Circuit Laboratory	70A	5					
EEE 418	1	Control & Instrumentation Laboratory	63B	4	TOTAL	15			75
EEE 419	1	Telecommunication Laboratory	61B	4					
GET 417	2	Research Methodology	62B	8					
TOTAL	21			92					
GPA =	$\frac{\text{TOTAL POINTS } 92}{\text{TOTAL UNITS } 21}$			4.38	GPA =	$\frac{\text{TOTAL POINTS } 75}{\text{TOTAL UNITS } 15}$			5
CGPA =4.64									

500 LEVEL 2019/2020 ACADEMIC SESSION

HARMATTAN SEMESTER						RAIN SEMESTER				
COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS		COURSE CODE	UNIT	COURSE TITLE	GRADE	POINTS
EEE 512	2	Reliability and Maintainability Engineering	70A	10		ECE 521	2	Telecommunications Engineering	62B	8
EEE 513	3	Control Engineering	67B	12		EEE 528	2	Modelling and Simulation	91A	10
EEE 514	2	Advance Circuit Techniques	73A	10		EPM 522	2	Power systems communication and control	75A	10
EEE 515	2	Electromechanical Devices Design	70A	10		EPM 523	2	Switch gear and high voltage Engineering	79A	10
EEE 516	2	Electrical Engineering Services & Design	70A	10		EPM 524	2	Advanced Circuit Theory	79A	10
EEE 517	2	Advanced Computer Programming & Statistics	70A	10		EPM 526	3	Electric Drives	79A	15
GET 511	3	Engineering Management	85A	15		EPM 527	2	Electrical Energy Conversion and Storage	80A	10
GET 512	2	Engineering Law	74A	10		EPM 528	2	Power system Engineering	74A	10
TOTAL	18			87		EEE 529	6	Final year project	71A	30
						TOTAL	23			113
GPA =	$\frac{TOTAL\ POINTS\ 87}{TOTAL\ UNITS\ 18}$			4.83		GPA =	$\frac{TOTAL\ POINTS\ 113}{TOTAL\ UNITS\ 23}$			4.91
CGPA=4.88										

TOTAL UNITS REGISTERED:	205	FCGPA:	957
CGPA:	4.67	CLASSIFICATION:	FIRST CLASS HONOURS

Exam Officer:

H.O.D.:

DEAN:

Signature:

Signature:

Signature:

Date:

Date:

Date: