



### FACULTY, OF ENGINEERINGTY, 0,10 - LAGO

DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING DISCIPLINE: CHEMICAL AND POLYMER ENGINEERING

## ACADEMIC TRANSCRIPT (CONFIDENTIAL)

MATRIC NO: 160231038

**FULL NAME: JACOB OLUFEMI TADAGBE** 

Degree Awarded: Bachelor of Science (B.Sc.)

Class of Degree: FIRST CLASS HONOURS

Session of Entry: 2016/2017 Session

Session of Graduation: 2020/2021 Session

Mode of Entry: Unified Matriculation Examination

#### 2016/2017 SESSION - HARMATTAN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CHM 101 Y, 030 -	GENERAL CHEMISTRY UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS STATE	GOS, LAG	OS LAGO:	ATE U	INIVERS
CSC 111	INTRODUCTION TO COMPUTER SCIENCE	3	5	A	15
GNS 101 Y, 030	LUSE OF GIBRARY STATE UNIVERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS STATE UNIVERSITY, OJO -	G092L/2	US AGO:	S STATE U	JNIVERSI
MATHOLOGO - LA	GALGEBRAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGO OS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS	OS, LA 03 S, LA 3	LAGO S LAGOS ST	TATE UN ATE ONIV	VERSIT ERSITY,
MAT 111	S LAGOSLAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, TRIGONOMENTRY	LAGOS I	GOY STA	TE UNIVE <b>A</b>	10 RSHY. 0
MAT-141	COORDINATE GEOMETRY I	GOS, LAG	os L <mark>5</mark> ago:	S STATE U	INIVERS
PHY TOTY, OJO	MECHANICS & PROPERTIES OF MATTER GOS, LAGOS LAGOS STATE UNIVERSITY, O 0 - LAGOS LAGOS LAGOS STATE UNIVERSITY, O 0 - LAGOS LAGO	GOS, LAG GOS, LAG	OS LAGO: OS L <b>A</b> GO:	S STATE U S STATE U	INIVERS INIVERS
PHY 103 7, 010	LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS	GCS, LAG C \$2LAG	OS LAGO: OS 1 <b>5</b> \GO:	S STATE (	JNIVERS JNIV <b>E</b> OS
PHY 105	EXPERIMENTAL PHYSICS I	2	4	B	8 INIIV/EDS
	Semester Summary	23	GPA	= 4.91	113

#### 2016/2017 SESSION - RAIN SEMESTER

Course Code	Course Title		Course Unit	Grade Point	Letter Grade	Credit Point
CHM 102 Y	GENERAL CHEMISTRY II	ERSITY, OJO - LA	GOS4 LAG	OS 15\GO	SSTATE	JNIV <b>20</b> S
GNS 102	USE OF ENGLISH	ENGITT, 030 - EA	2	2	D	4
MAT-108/, 010 -	VECTORS AND DYNAMICS  ATE UNIVE	ERSITY, OJO - LAG RSITY, OJO - LAG	GOS LAG	OS LAGO	S STATE U	INIVERS
MAT 112 JO - LAG	CALCULUS STATE UNIVERSITY OF THE UNIVERSITY OF T	SITY, OJO - LAGO ITY, OJO - LAGOS	S, LAGOS , LAGOS	LAGOS S LAGOS ST	TATE UN ATE <b>C</b> NIV	VERSITY ERSI <b>9</b> Y,
MAT 162	INTRODUCTORY STATISTICS	Y, OJO - LAGOS, I	2 AGOS LA	4 4	B B	RSITY, 0.
PHY:102 <sub>TY</sub> , 0J0	BASIC OPTICS AND SOUND	ERSITY, OJO - LA	GOS LAG	os ( <b>5</b> 460	S ST <b>A</b> TE I	INIV <b>15</b> :S
PHY:104TY, OJO -	ATE UNIV.	ERSITY, OJO - LA ERSITY, OJO - LA	GOS, LAG GOS <b>3</b> LAG	OS LAGO OS L <b>4</b> AGO	S STATE I S ST <b>B</b> TE I	JNIVERSI JNIV <b>12</b> (SI
PHY 106TY, OJO	LEXPERIMENTAL PHYSICS II ERSITY 19 - LAGOS, LAGOS LAGOS STATE UNIV	ERSITY, 0J0 - LA ERSITY, 0J0 - LA	GOS, LAG GOS <b>2</b> LAG	OS LAGO OS 1 <b>5</b> \GO	S STATE (	INIVERS
	Semester Summary		22	GPA	= 4.58	93



G	rading		A (
UNScore	Grade /	LetterA	GDSL <b>CGPA</b> STA
70 - 100	)JO 5 LAC JO - LAGO	IOS, LAG DS, LAGO	4.50 - 5.00
VE60169010	) - L <b>4</b> GOS	, LABOS	3.50 - 4.49
50 - 59	3	С	2.40 - 3.49
45 - 49 SIT	/, 0. <b>j</b> 0 - l /. 0 <b>.j</b> 0 - l	AGOS, L. AGOS, L.	1.50 - 2.39
EU40V44SIT	Y, 040 - L	AGOS L	1.00 1.49
E U014/39RSIT	Y, 0.00 - L	AGUS, L	A € 00:00 € 0.996T

	Class of Degree
DSL <b>CGPA</b> STA	TE UNIVERSITY, Class LAGOS, LAGOS
4.50 - 5.00	EFIRST CLASS JO - LAGOS, LAGOS
3.50 - 4.49	SECOND CLASS UPPER DIVISION
2.40 - 3.49	SECOND CLASS LOWER DIVISION
1.50 - 2.39	ATHIRD CLASSY, OJO - LAGOS, LAGOS
1.00 1.49	APASSIVERSITY, 0J0 - LAGOS, LAGOS
0.00 € 0.99°T	A FAILNIVERSITY, OJO - LAGOS, LAGOS

CGPA: Cummulative Grade Point Average CTNU: Cummulative Total Number of Unit CTCP: Cummulative Total Credit Point



MERUWOMA A.T. (MRS.) Principal Assistant Registrar,





S LAG Exams & Records







DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING

STATE DISCIPLINE: CHEMICAL AND POLYMER ENGINEERING

ASSOCIATION OF CHEMICAL AND POLYMER

## ACADEMIC TRANSCRIPT (CONFIDENTIAL)

MATRIC NO: 160231038

**FULL NAME: JACOB OLUFEMI TADAGBE** 

Degree Awarded: Bachelor of Science (B.Sc.)

Class of Degree: FIRST CLASS HONOURS

Session of Entry: 2016/2017 Session

Session of Graduation: 2020/2021 Session

Mode of Entry: Unified Matriculation Examination

Sex: Male

#### 2017/2018 SESSION - HARMATTAN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CHM 203 /,	LAGUS LAGUSLAGUS STATE UNIVERSITY, 0J0 - LAGUS, LAGUS LAGUS STATE UNIVERSITY, 0J0 L <b>BASIC ORGANIC CHEMISTRY</b> BITY, 0J0 - LAGUS, LAGUS LAGUS STATE UNIVERSITY, 0J0	- LAGOS, LAG	05 LAGO:	S ATE U	JNIVER JNIV <b>10</b>
CHM 205	BASIC PHYSICAL CHEMISTRY I	2	3	C	6
CPE 201TY, 0J0 -	L <mark>ENGINEERING THERMODYNAMICS</mark> OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO AGOS, LAGOS, AGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO -	- LAGOS3L	US AGO:	S STATE U	JNIVES
ECE 201, OJO - LA	GEUNDAMENTAL OF ELECTRICAL ENGINEERING LAGOS STATE UNIVERSITY, 0JO - LAGOS STATE UNIVERSITY, 0JO - LA	LAGOS, LA OS LGOS, LAGOS	LAGO ST	TATE UN ATE ONIV	VERSIT
ECE 203	PROGRAMMING WITH MICROSOFT VISUAL C++ NET	os, LAGOS V	GOPSTA	TE UNIVE	15
GNS 201	LAGOS, NIGERIA AND AFRICAN HISTORY AND CULTURE	AGOS, LAG	OS LAGO:	S STATE I	JNIVER
MEE 201TY, OJO -	L <b>ÉNGINÉERING MATHÉMATICS</b> ITY, 0 JO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0 JO L <b>ÉNGINÉERING MATHÉMATICS</b> ITY, 0 JO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0 JO	- LAGOS LAG	OS LAGO: OS LAGO:	S STATE ( S STATE (	JNIVER JNIVER
MEE 203 Y, 010 -	LAGOS LAGOS AGOS STATE UNIVERSITY, 030 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 03 L <b>WORKSHOP, PRACTICE I</b> NIVERSITY, 030 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 03	LAC S LAC	OS LAGO:	STATE	JNIVER JNIVISR
MEE 205	ENGINEERING DRAWING I	2	2	D	4
MEE 2074, 0J0 - L	ASTRENGTH OF MATERIALS I	LAGOS, 2AGO	OS LAGOS S LAGOS S	STACE UN	NIVE6S VERSIT
MEE 209 0 - LAGO	SENGINEER IN SOCIETY VE UNIVERSITY, 0JO - LAG	GOS, LAGOS OS, LAGOS L	LAGOS ST AGOS STA	ATE HNIV	ERSITY RSIT <b>4</b> ,
	Semester Summary	24	GPA	= 4.36	95

#### 2017/2018 SESSION - RAIN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CHM 204/,000-	PRACTICAL ORGANIC CHEMISTRY I ATE UNIVERSITY, OJO - LA	GOS <mark>,</mark> LAG	0S L <b>A</b> GO: 1S L <b>A</b> GOS	S STATE I	NIVE <b>10</b>
CPE 202 JO - LAG	CHEMICAL ENGINEERING PROCESS ANALYSIS  E UNIVERSITY, OJO - LAGOS	)S, LAGOS S, LA <b>3</b> OS	LAGOS S LAGOS ST	TATE UN ATE <b>A</b> NIV	VERSIT
CPE 204	INTRODUCTION TO CHEMICAL AND POLYMER ENGINEERING	LAGOS LA	4GOS STA <b>5</b>	A A	15 RSHY,
ECE 202TY, OJO	ENGINEERING MATHEMATICS II	GOS <sup>3</sup> LAG	os ( <b>5</b> 4go)	S ST <b>A</b> TE I	INIV <b>15</b>
ECE 210TY, OJO -	FUNDAMENTALS OF ELECTRICAL ENGINEERING IIS LAGOS STATE UNIVERSITY, 0.10 - LA	GOS, LAG GOS <b>3</b> LAG	OS LAGO: OS L <b>5</b> AGO:	S STATE ( S ST <b>A</b> TE (	JNIVER JNIV <b>15</b>
ECE 218TY, OJO -	COMPTIA A+ HARDWARE IVERSITY OF LAGOS, LAGOS LAGOS STATE UNIVERSITY, 030 - LAGOS, 030 - LAGOS, 030 - LAGOS, 030 - LAGOS, 0	GOS, LAG GOS <b>2</b> LAG	OS LAGO:	SSTATE	JNIVER JNIV <b>10</b>
ENT 202	BASIC PRINCIPLES OF ENTERE SENEUR SHIP	<b>2</b>	5,00	<b>A</b>	10
MEE 202 00 - LA	SCIENCE OF MATERIALS ERSITY, 010 - AGOS, LAGOS LAGOS STATE UNIVERSITY, 010 - LAG	0S, LAGO S. L <b>A</b> GOS	S LAGOS LAGOS S	STATE U	VER <b>10</b>
MEE 208 0 - LAG	S <b>ENGINEERING DRAWING I</b> TY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS,	, LAGOS LAG <b>2</b> S L	LAGOS ST AGO <b>2</b> STA	ATE UNIV TE U <b>D</b> IVE	ERSIT RSIT <b>4</b> ,
MEE 210	FLUID MECHANICS I	2	5	Α	10
MEE 216 Y, 0J0 -	LWORKSHOP*PRACTIC. VINIVE SITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LA	GOS LAG	OS 144GO	SSTARTE	JNIV <b>Z</b> R
	Semester Summary	25	GPA	= 4.46	118



G	rading	
UNScore	Grade /	LetterA
70 - 100	0JO - LAC 10 - LAGO	OS, LAG DS, LAGO
INE <b>60</b> 1.69	) - L <b>4</b> GOS	, LABGOS
50 - 59	3	С
45 - 49 <sup>S</sup>	Y, O. <b>3</b> 0 - I. Y. O <b>3</b> 0 - I	AGOS, L AGOS, L
E U40 V 44SIT	Y, 0.10 - L	AGOS L
TE UNIVARSIT	Y. O.OO - I	AGOS, L

	Class of Degree
SL <b>CGPA</b> STA	TE UNIVERSITY, Class LAGOS, LAGOS
4.50 - 5.00	EFIRST CLASS JO - LAGOS, LAGOS
3.50 - 4.49	SECOND CLASS UPPER DIVISION
2.40 - 3.49	SECOND CLASS LOWER DIVISION
1.50 - 2.39	ATHIRD CLASS, OJO - LAGOS, LAGO
1.00 - 1.49	APASSIVERSITY, 0J0 - LAGOS, LAGO
0.00 - 0.99T	A <b>FAIL</b> NIVERSITY, OJO - LAGOS, LAGO

GPA: Grade Point Average
CGPA: Cummulative Grade Point Average
CTNU: Cummulative Total Number of Unit
CTCP: Cummulative Total Credit Point



MERUWOMA A.T. (MRS.)

Principal Assistant Registrar,

AGOS, LAGOS LA Exams & Records







### FACULTY, OF ENGINEERINGTY, 0,10 - LAGOS

DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING UN DISCIPLINE: CHEMICAL AND POLYMER ENGINEERING LAGOS

# ACADEMIC TRANSCRIPT (CONFIDENTIAL)

MATRIC NO: 160231038

**FULL NAME: JACOB OLUFEMI TADAGBE** 

Degree Awarded: Bachelor of Science (B.Sc.)

Class of Degree: FIRST CLASS HONOURS

Session of Entry: 2016/2017 Session

Session of Graduation: 2020/2021 Session

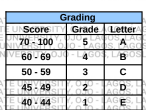
Mode of Entry: Unified Matriculation Examination

#### 2018/2010 SESSION - HARMATTAN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CPE 301TY, OJO	LAGOS LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS STA	GOS, LAG	OS LAGO: OS I <b>5</b> AGO:	S ATE I	UNIVERS UNIV <b>ES</b> S
CPE 303	SEPARATION PROCESS I	3	5	A	15
CPE 305TY, OJO -	CHEMISTRY OF POLYMERS ERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS STATE UNIVERSITY, OJO - LAGOS STATE UNIVERSITY OF CONTROL	GOS2L/2	US AGO:	S STATE U	UNIVERS
CPE 307	INDUSTRIAL APPLICATION OF POLYMERIC MATERIALS STATE UNIVERSITY, OJO - LAGO	)S, LA 05 S, LA 3	LAGOS ST	TATE UNI	VERSITY ERSITY,
CPE 311	CHEMICAL ENGINEERING THERMODYNAMICS	LAGOS I	GOP STA	A A	20 20
CPE 313	CHEMICAL ENGINEERING LABORATORY I	GOS, LAG	os L <sup>5</sup> AGO:	S STATE U	UNIVERS
CPE 315TY, OJO	POLYMER ENGINEERING LABORATORY LGOS, LAGOS STATE UNIVERSITY, O 0 - LAGOS LAGOS LAGOS STATE UNIVERSITY, O 0 - LAGOS STATE UNIVERSITY,	GOS, LAG GOS, LAG	OS LAGO: OS LAGO:	S STATE U S STATE U	UNIVERS UNIVERS
GNS 301	SCIENCE AND LOGIC E UNIVERSITY, 030 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 030 - LAGOS, LAGOS STATE U	GUS, LAG C SZLAG	OS LAGO: OS 1 <b>5</b> 4GO:	S STATE ( S ST <b>A</b> TE (	UNIVERS UNIV <b>10</b> (S
MEE 301	ENGINEERING MATHEMATICS III	3	4	B	12
MEER317Y, OJO - L	AAUTOCADLAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGO	000, <b>2</b> .AG0	S LAGOS LAGOS S	STABE UI	NIVERSIT
	Semester Summary	23	GPA	= 4.50	108

#### 2018/2019 SESSION - RAIN SEMESTER

Course Code	Course Title		Course Unit	Grade Point	Letter Grade	Credit Point
CPE 302	ENGINEERING MATHEMATICS IV		3	5	Α	15
CPE 304 Y, OJO -	SEPARATION PROCESS II	VERSITY, OJO - LA ERSITY, OJO - LAG	GOS LAG	OS LAGO: IS LAGOS	S STATE U	JNIVERS
CPE 3060 JO - LA	MECHANICAL PROPERTIES OF POLYMER	RSITY, OJO - LAGO SITY, OJO - LAGOS	S, LAGOS , LA <b>2</b> OS I	LAGOS S LAGOS ST	TATE UNI ATE <b>A</b> NIV	VERSITY ERS <b>10</b> /,
CPE 308	CHEMICAL REACTION KINETICS	TY, OJO - LAGOS,	AGOS LA	GOS STA <b>5</b>	TE UNIVE <b>A</b>	RSITY, 0 <b>15</b>
CPE 310 TY, OJO	POLYMER PROCESSING ENGINEERING I	VERSITY, OJO - LA	GOS <mark>2</mark> LAG	os ( <b>5</b> 460)	STATE	INIV <b>10</b> s
CPE:312TY, 0J0 -	ATE UNIT	VERSITY, OJO - LA VERSITY, OJO - LA	GOS, LAG GOS <b>2</b> LAG	OS LAGO: OS I <b>5</b> AGO:	S STATE U S ST <b>A</b> TE U	JNIVERS JNIV <b>10</b> :S
CPE 314TY, OJO	CHEMICAL ENGINEERING LABOR TORY IF ON LAGOS LAGOS STATE UNIT	VERSITY, 0J0 - LA VERSITY, 0J0 - LA	GOS, LAG GOS LAG	OS LAGO: OS L <b>5</b> AGO:	S STATE U S STATE U	JNIVERS JNIV <b>i5</b> RS
CPE 316	POLYMER ENGINEERING LABO ATOR II	VERSITY O IO - I A	008140	5,00	<b>A</b>	5
ECE 318,000 - L	ACOMPTIAS NAGOS STATE UNIVERSITY, NO - AGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - AGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - AGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - AGOS, LAGOS LAGOS STATE UNIVERSITY.	ERSITY, OJO - LAG RSITY, OJO - LAGO	0S, LAGO S. LAGOS	S LAGOS LAGOS S	STATE UI	NIVERSI VER <b>TO</b> T
ENT 302 O - LAG	PRACTICAL ENTREPRENEURSHIP LAGOS, LAGOS LAGOS STATE UNIVERSI	SITY, OJO - LAGOS TY, OJO - LAGOS,	, LAGOS I LAG <b>2</b> S LA	AGOS ST GOS STA	ATE UNIV TE U <b>A</b> IVE	ERSITY, RSIT <b>NO</b> O
	Semester Summary		21	GPA	= 4.58	105



(	Class of Degree
DSL <b>CGPA</b> STA	TE UNIVERSITY, Class LAGOS, LAGOS
4.50 - 5.00	EFIRST CLASS JO - LAGOS, LAGOS LA
3.50 - 4.49	SECOND CLASS UPPER DIVISION
2.40 - 3.49	SECOND CLASS LOWER DIVISION
1.50 - 2.39	ATHIRD CLASSY, OJO - LAGOS, LAGOS
1.00 - 1.49	APASSIVERSITY, 0J0 - LAGOS, LAGOS
0.00 - 0.99	AFAILNIVERSITY, 0J0 - LAGOS, LAGOS

CGPA: Cummulative Grade Point Average CTNU: Cummulative Total Number of Unit CTCP: Cummulative Total Credit Point



MERUWOMA A.T. (MRS.) Principal Assistant Registrar, GOS LAG Exams & Records





U 0 12/39R





### FACULTY, OF ENGINEERINGTY, 010 - LAGOS

DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING DISCIPLINE: CHEMICAL AND POLYMER ENGINEERING

## ACADEMIC TRANSCRIPT (CONFIDENTIAL)

MATRIC NO: 160231038

**FULL NAME: JACOB OLUFEMI TADAGBE** 

Degree Awarded: Bachelor of Science (B.Sc.)

Class of Degree: FIRST CLASS HONOURS

Session of Entry: 2016/2017 Session

Session of Graduation: 2020/2021 Session

Mode of Entry: Unified Matriculation Examination

#### 2019/2020 SESSION - HARMATTAN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CPE 401TY, OJO	CHEMICAL ENGINEERING ANALYSIS - LAGOS, LAGOS STATE UNIVERSITY, 0,10 - L	GOS, LAG	OS LAGO:	S AFE	INIVERS INIV <b>10</b> (S
CPE 403	SEPARATION PROCESS III	3	5	A	15
CPE 405TY, OJO	CHEMICAL REACTION ENGINEERING 1 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0.10 - LA	G093L/2	US AGO:	STATEU	JNIVERS
CPE 407, 0JO - LA	BIOCHEMICAS ENGINEERING IV, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGO DI LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS	)S, LA 03 , LAG	LAGO ST	TATE UNI	VERSITY ERSITY,
CPE 409	CHEMICAL ENGINEERING LABORATORY III	LAGOS	GDY STA	TE UNIVE <b>A</b>	RSITY, Ó <b>5</b>
CPE 411	POLYMER PROCESSING ENGINEERING II	GOS, LAG	OS LAGO	S STATE U	INIVERS
CPE 415TY, OJO	POLYMER ENGINEERING LABORATORY DEOS, LAGOS LAGOS STATE UNIVERSITY, O O - LA	GOS, LAG GOS, LAG	OS LAGO: OS LAGO:	S STATE U S STATE U	JNIVERS JNIVERS
ECE 401 Y, OJO	ENGINEERING MATHEMATICS VITY, 030 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 030 - LAGOS, LAGOS STA	GUS, LAG G SILAG	05 LAG0: 05 L <b>4</b> \G0:	S STATE ( S ST <b>B</b> TE (	inivers iniv <b>12</b> :s
ECE 419	TECHNICAL COMMUNICATION	1	4	В	4
ECO 403	AECONOMICS FOR ENGINEERS 1 ACC	OS, <b>2</b> AGO	S LAGOS LAGOS S	STA <b>A</b> E UI TATE UN	VERSIT
	Semester Summary	20	GPA	= 4.61	96

Grading Grade / Letter Score 70 - 100 5 A 60 - 69 4 50 - 59 3 С 45 - 49 D 2 40 - 44 40 ES

Class of Degree		
DSL <b>CGPA</b> STA	TE UNIVERSITY, Class LAGOS, LAGOS	
4.50 - 5.00	FIRST CLASS JO - LAGOS, LAGOS LA	
3.50 - 4.49	SECOND CLASS UPPER DIVISION	
2.40 - 3.49	SECOND CLASS LOWER DIVISION	
1.50 - 2.39	ATHIRD CLASS, OJO - LAGOS, LAGO	
1.00 - 1.49	AFASSIVERSITY, 0J0 - LAGOS, LAGOS	
0.00 - 0.99	A FAILNIVERSITY, 0J0 - LAGOS, LAGOS	

CGPA: Cummulative Grade Point Average CTNU: Cummulative Total Number of Unit CTCP: Cummulative Total Credit Point



MERUWOMA A.T. (MRS.) Principal Assistant Registrar, Exams & Records

U014/39R





DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING
DISCIPLINE: CHEMICAL AND POLYMER ENGINEERING

## ACADEMIC TRANSCRIPT (CONFIDENTIAL)

MATRIC NO: 160231038

**FULL NAME: JACOB OLUFEMI TADAGBE** 

Degree Awarded: Bachelor of Science (B.Sc.)

Class of Degree: FIRST CLASS HONOURS

Session of Entry: 2016/2017 Session

Session of Graduation: 2020/2021 Session

Mode of Entry: Unified Matriculation Examination

Sex: Male

#### 2020/2021 SESSION - HARMATTAN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
BUL 507 Y, OJO -	LAW FOR ENGINEERS FOR NON-LAW STUDENTS OS LAGOS STATE UNIVERSITY, 030 - LA	GOS, LAG	OS LAGO:	STE	JNIVERS JNIVI <b>S</b> RS
CPE 501	PROCESS CONTROL I	2	5	A	10
CPE 503TY, OJO -	LTRANSPORT PHENOMENA INSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS LAGOS STATE UNIVERSITY OJO - LAGOS S	G093L/2	US AGO:	S STATE U	JNIVERS NIVERSI
CPE 505 JO - LA	GENVIROMENTAL ENGINEERINGOJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGO OS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS LAGOS STATE UNIVERSITY, OJO - LAGOS	)S, LA 03 , LA 3	LAGO S LAGOS ST	TATE UN ATE ONIV	VERSITY ERSITY,
CPE 507	STAGOSLAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, PROCESS DESIGN I	LAGOS Y	GOYSTA	TE UNIVE <b>A</b>	15 RSHY. 0
CPE 509	CHEMICAL REACTION ENGINEERING II	GOS, LAG	OS LAGO	S STATE U	INIVERS
CPE 515TY, OJO	PETROCHEMICAL SCIENCE AND PETROLEUM TECHNOLOGYATE UNIVERSITY,	GOS, LAG GOY, LAG	OS LAGO OS L <b>A</b> GO	S STATE U S STATE U	INIVERS INIV <b>E</b> RS
CPE 517	PULP LAND PAPER TECHNOLOGY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS STATE UNIVERSITY, 0J0 - LAGOS, LAGOS LAGOS STATE UNIVERSI	GULLAG G S <b>Z</b> LAG	OS LAGO: OS I <b>5</b> AGO:	S STATE (	JNIVERS JNIV <b>E</b> OS
CPE 521	RUBBER TECHNOLOGY	2	4	В	8 INJIVEDO
CPE 599Y, OJO - L	ARESEARCH PROJECT UNIVERSITY, O 10 1 ACOS 1 ACOS 1 ACOS STATE UNIVERSITY, O 10 - LAG	000, LAG0 0S, LAG0	S LAGOS LAGOS S	STA <b>A</b> E UI TATE UN	NIVERSIT
	Semester Summary	23	GPA	= 4.64	111

#### 2020/2021 SESSION - RAIN SEMESTER

Course Code	Course Title	Course Unit	Grade Point	Letter Grade	Credit Point
CPE 502	PROCESS OPTIMIZATION	3	4	В	12
CPE 504	SAFETY AND LOSS PREVENTION  ATE UNIVERSITY, OJO -	AGOS, LAG	OS LAGO	S STATE U	INIVER
CPE 506 JO - LA	BIOCHEMICAL ENGINEERING II  E UNIVERSITY, 0J0 - LAG	30S, LAGO 0S, LA <b>2</b> OS	S LAGOS S LAGOS ST	TATE UN ATE <b>A</b> NIV	VERSI ERS10
CPE 508	PROCESS DESIGN II	S, LAGOS L 3	AGOS STA <b>5</b>	A A	RSITY, <b>15</b>
CPE.510 <sub>TY, OJO</sub> -	PROCESS CONTROL IL U	AGOS <mark>2</mark> LAG	30S 1 <b>5</b> AGO	s st <b>a</b> te i	INIV <b>10</b>
CPE:516TY, 0J0 -	LRESERVOIR ENGINEERING/ERSITY, 0J0 - LAGOS, LAGOS STATE UNIVERSITY, 0J0 -	_AGOS, LAG _AGOS <b>2</b> LAG	90S LAGO 90S 1 <b>5</b> 4GO	S STATE U S ST <b>A</b> TE U	INIVER INIV <b>10</b>
CPE 518TY, OJO -	LINDULSTRIAL CHEMISTRY VERSITY 000 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 000 - LAGOS, LAGOS LAGOS STATE UNIVERSITY, 010 -	_AGOS, LAG _AGOS <b>2</b> LAG	305 LAGO 305 L <b>5</b> 4GO	S STATE (	INIVER
CPE 598	RESEARCH PROJECT II	3, 4	5,00	C OT A	15
MEE 502	FUNDAMENTALS OF PROJECT MALAY EMENTAGOS LAGOS STATE UNIVERSITY, 0JO - LA	AGOS, AG GOS, I <b>2</b> GO	OS LAGOS S LAGOS S	STATE UI	VER 6
MEE 5040 - LAG	S ENERGY SOURCES AND CONVERSION S, LAGOS LAGOS STATE UNIVERSITY, 0.JO - LAGOS ENERGY SOURCES AND CONVERSION S, LAGOS LAGOS STATE UNIVERSITY, 0.JO - LAGO	DS, LAGOS S. LAG <b>2</b> S L	LAGOS ST AGOS STA	ATE UNIV TE U <b>D</b> IVE	ERSIT RSIT <b>4</b> ,
	Semester Summary	23	GPA	= 4.61	102
UNIVERSITY, OJO -	LAGOS, LAGOSLAGOS STATE UNIVERSITY, 0.10 - LAGOS, LA Cummulative CTNU = 2040 -	A CTCP	<b>=</b> 941gg	CGPA	= 4.6
UNIVERSITY, 0J0 -	LAGOS, LAGOSLAGOS STATE UNIVERSITY, OJO - LAGOS, LAGOS STATE UFIRST CLASS	HONOL	JRS AGO	S STATE I	JNIVER



Grading			
UNScore	Grade /	LetterA	
70 - 100 Y	)JO - LAC JO - LAGO	OS, LAG OS, LAGO	
INE 60 1.69 On C	) - L <b>4</b> GOS	, LABOS	
50 - 59	3	С	
45 - 49 <sup>S</sup> IT	Y, 0. <b>3</b> 0 - I Y. 0. <b>3</b> 0 - I	.AGOS, L AGOS, L	
EU40V44SIT	Y, 040 - L	AGES, L	
TE U 0 12/39RSIT	Y, 0.00 - L	AGUS, L	

Class of Degree		
OSL <b>CGPA</b> STA	TE UNIVERSITY, Class LAGOS, LAGOS	
4.50 - 5.00	EFIRST CLASSOJO - LAGOS, LAGOS L LAGOS, LAGOS LA	
3.50 - 4.49	SECOND CLASS UPPER DIVISION	
2.40 - 3.49	SECOND CLASS LOWER DIVISION	
1.50 - 2.39	ATHIRD CLASS, 0JO - LAGOS, LAGO	
1.00 - 1.49	APASSIVERSITY, 0J0 - LAGOS, LAGO	
0.00 - 0.99	A <b>FAIL</b> NIVERSITY, OJO - LAGOS, LAGO	

GPA: Grade Point Average
CGPA: Cummulative Grade Point Average
CTNU: Cummulative Total Number of Unit
CTCP: Cummulative Total Credit Point



MERUWOMA A.T. (MRS.)

Principal Assistant Registrar,

AG1NCMFMRXLX

GOS LAG Exams & Records