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Transcrip NO:

MATRIC NO: 120401008

NAME: ADETULA, TOLULOPE JOHN

DATE OF BIRTH: 26 November, 1995

NATIONALITY: Nigerian SEX: Male

FACULTY: ENGINEERING

DEPARTMENT: CHEMICAL AND PETROLEUM ENGINEERING

MODE OF ADMISSION:

YEAR OF ADMISSION: UCC 2012 S CODY

YEARS OF ATTENDANCE: 2012/2013 - 2016/2017

SCHOLARSHIP/FELLOWSHIP:

DEGREE AWARDED: Bachelor of Science in Chemical Engineering Honours with Second Class Upper

Division

YEAR OF AWARD: 2016/2017 Session

EXAMINATION RESULTS

COURSE CODE	COURSE TITLE	CREDIT UNIT	GRADE	GRADE POINT	CUMMULATIVE GPA
SESSION:2012/2	2013 Bachelor of Science in Chemical Engineering Honours	YEAR: 1			
FSC102	Introductory Chemistry	3	А	5.0	
FSC105	Physics	3	Α	5.0	
GEG101	Engineering Pure Mathematics I	3	Α	5.0	
GEG103	Engineering Applied Maths I	3	Α	5.0	C+++
GST102	Philosophy & Logic Of Science	2	Α	5.0	Stu
GST105	Use Of English	2	С	3.0	
MEG101	Workshop Pratice I	2	В	4.0	
CHM101	Introductory Chemistry II	4	В	4.0	
CHM102	Experimental Chemistry I	2	Α	5.0	
GEG102	Engineering Pure Mathematics II	2	Α	5.0	
GEG114	Engineering Applied Maths II	2	Α	5.0	
MEG102	Workshop Practice II	2	С	3.0	
MEG104	Engineering Drawing I	2	Α	5.0	
PHS101	Introductory Physics II	3	В	4.0	

COURSE C	ODE COURSE TITLE	CREDIT UNIT	GRADE	GRADE POINT	CUMMULATIVE GPA
PHS102	Introductory Physics III	3	Α	5.0	
PHS103	Physics Practical II	2	В	4.0	0.
SESSION:2	Students Copy 013/2014 Bachelor of Science in Chemical Engineering Honou	ırs YEAR: 2			4.58 TU
CEG201	Mechanics Of Materials I	3	С	3.0	
CHG201	Transport Phenomena I	3	С	3.0	
CHG203	Chemical Engineering Process Analysis I	2	С	3.0	
CHM201	Basic Inorganic Chemistry	4	Α	5.0	
CHM203	Basic Organic Chemistry	4	С	3.0	
CHM204	Experimental Chemistry II	2	Α	5.0	
GEG201	Engineering Mathematics I	3	В	4.0	
GST201	General African Studies I	2	В	4.0	
CHG202	Introductory Chemical Eng. Operations	2	В	4.0	
CHG204	Chemical Engineering Process Analysis II	2	С	3.0	
CHM202	Basic Physical Chemistry	4	Α	5.0	
CHM205	Experimental Chemistry	2	С	3.0	
GEG202	Intro. Engineering Statistics & Computer System	3	Α	5.0	Ctrr
GST103	Nigerian Peoples And Culture	2	С	3.0	Stu
	• •				4.26
SESSION:2	014/2015 Bachelor of Science in Chemical Engineering Honou	ırs YEAR: 3			
CHG301	Transport Phenomina II	2	В	4.0	
CHG303	Separation I	3	В	4.0	
CHG305	Chem. Eng. Laboratory I	2	В	4.0	
CHM303	Methods Of Chemical Analysis- A Survey Of Quantitative Processes	2	В	4.0	
EEG201	Fundamentals Of Elect. Engr. I	2	Α	5.0	
EEG209	Fundamentals Of Electrical Engineering Lab	1	В	4.0	
GEG301	Engineering Maths II	2	В	4.0	
MEG311	Mechanical Engr. Technology	3	В	4.0	
MME309	Science Of Materials	3	Α	5.0	
MME311	Electrochemistry And Corrosion	3	В	4.0	
CHG302	Transport Phenomina III Separation II	3	В	4.0	Ctrr
CHG304	Separation II	3	С	3.0	Stu
CHG306	Chem. Eng. Termo I	3	С	3.0	
CHG308	Reaction Kinetics	3	С	3.0	
CHG310	Chem. Eng. Lab. II	2	В	4.0	
GEG302	Operational Methods I	2	Α	5.0	
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SESSION:2015/2016 Bachelor of Science in Chemical Engineering Honours YEAR: 4						
CHG401	Industial Chemistry I	3	В	4.0		
CHG403	Chemical Reaction Engr.	3	В	4.0		
CHG405	Principles Of Plant Design I	3	В	4.0		

COURSE CO	DDE COURSE TITLE	CREDIT UNIT	GRADE	GRADE POINT	CUMMULATIVE GPA
CHG407	Chemical Engr. Analysis	3	Α	5.0	
CHG409	Intro. To Biochem Engr.	3	В	4.0	
CHG411	Chem Engr. Thermo II	3	В	4.0	Stu
CHG413	Chem. Engr. Laboratory II	2	Α	5.0	500
GEG401	Technical Communication	1	В	4.0	
GST307	Entrepreneurship & Corporate Governance	2	Е	1.0	
SIW400	Student Industrial Work Experience Scheme	6	В	4.0	
					4.15
SESSION:20	016/2017 Bachelor of Science in Chemical Engineering Honou	s YEAR: 5			
CHG501	Proc. Dynmaics & Control	3	С	3.0	
CHG503	Transport Phenomina Iv	3	В	4.0	
CHG505	Chem. Eng. Proc. Design I	3	Α	5.0	
CHG507	Chem. Eng. Res. Proj. I	3	Α	5.0	
CHG509	Chem. Eng. Enterpreneurship	2	В	4.0	
CHG511	Principles Of Plant Design II	2	Α	5.0	
CHG515	Intro. Polmer. Engr.	3	Α	5.0	
GEG501	Engineering Economics	2	С	3.0	Ctu
CHG502	Engineering Economics Process Optimization	3	В	4.0	Stu
CHG504	Industrial Chemistry II	3	В	4.0	
CHG506	Chem. Engr.Proc. Design II	3	Α	5.0	
CHG508	Chem. Eng. Res. Project II	3	В	4.0	
CHG516	Polymer Processing	3	В	4.0	
GEG502	Law & Management	2	Α	5.0	

Mr. Abolade A. Akinwunmi
Principal Assist. Registrar (RECORDS OFFICE)

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KEY TO DEGREE CLASSIFICATION

<u>1962-1968</u>		<u>1969-1989</u>		1	1990 to date
70 & Above	First Class	3.79 - 5.00	First Class	4.50 - 5.00	First Class
60 - 69.9	Second Class Upper	2.79 - 3.78	Second Class Upper	3.50 - 4.49	Second Class Upper
50 - 59.9	Second Class Lower	1.79 - 2.78	Second Class Lower	2.40 - 3.49	Second Class Lower
40 - 49.9	Third Class	1.00 - 1.78	Third Class	1.50 - 2.39	Third Class
0 - 39.9	Fail			1.00 - 1.49	Pass

KEY TO GRADES

<u> 1969 - 1996</u>			<u>1997 to date</u>			
80 & Above	A+	5.0	70 & Above	Α	5.0	
75 - 79	Α	4.5	60 - 69	В	4.0	
70 - 74	A-	4.0	50 - 59	С	3.0	
65 - 69	B+	3.5	45 - 49	D	2.0	
60 - 64	В	3.0	40 - 44	Ε	1.0	
55 - 59	B-	2.5	0 - 39	F	0.0	
50 - 54	C+	2.0				
45 - 49	С	1.5				
40 - 44	C-	1.0				
35 - 39	D	0.5	+100	٠,	101/	
Below 35	Ð	ouden	IL S L	,(JUY	

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