## (Office of the Registrar)

31 October 2016

## TRANSCRIPT OF ACADEMIC RECORDS PART TIME STUDENT

Name of Student:

**FASOLA AYINLA LAWAL** 

Registration Number:

392430193

Department:

MECHANICAL ENGINEERING

School:

**ENGINEERING** 

Course of Study:

MECHANICAL ENGINEERING (ND PART-TIME)

**Duration of Course:** 

3 YEARS

	FIRST SEMESTER				1992/93	SESSION
Course Code	Course Title	Course Units	Marks	Grade	Points Scored	Weighted Points
MEG 107	BASIC WORKSHOP TECH.	2	56	C1		
MEG 101	TECHNICAL DRAWING	2	48	D1		
MEG 111	MACHINE LAB/WORKSHOP PR.	1	74	A2		
MST 101	ALGEBRA	2	44	D2		
EEG 101	ELECTRICAL ENGINEERING SCIENCE	2	40	D2		
MEG 103	MECHANICAL ENGINEERING SCIENCE	2	41	D2		

Average =

G.P.A.= 1.96

	SECOND SEMESTER		1992/93	SESSION		
Course Code	Course Title	Course Units	Marks	Grade	Points Scored	Weighted Points
MEG 102	MECHANICAL ENGINEERING MEASUREMENT	2	57	C1		
MST 102	MATHEMATICS (TRIGOMETRY & GEOMETRY)	2	72	A2		
MEG 112	LAB & WORKSHOP PRACTICE	2	49	01		
MEG 104	ENGINEERING DRAWING	2	52	C2		
EEG 102	ELECTR. ENGINEERING SCIENCE	2	62	B2		
MEG 106	THERMODYNAMICS	2	63	B2		

Average =

G.P.A.= 3.17

	THIRD SEMESTER	100			1993/94	SESSION
Course Code	Course Title	Course Units	Marks	Grade	Points Scored	Weighted Points
EEG 201	BASIC ELECTRONICS	2	53	C2		
MEG 109	STRUCTURE & PROPERTIES OF MATERIALS	2	56	C1		
GNS 120	CONTEMPORARY SOCIAL PROBLEMS	2	63	B2		
GNS 101	USE OF ENGLISH	2	68	B1		
MEG 201	BASIC ELECTRONICS	2	71	A2		
MEG 209	AUTO TECH.	2	51	C2		
MEG 105	BASIC THERMODYNAMICS	2	44	D2		
		Av	erage =		G.P.A.=	3.07

	FOURTH SEMESTER			1993/94 SESSIO		
Course Code	Course Title	Course Units	Marks	Grade	Points Scored	Weighted- Points
MEG 106	THERMODYNAMICS	2	41	D2		
MEG 208	AUTO TECH.	2	53	C2		
MEG 110	MACHINE TOOL TECH.	2	68	B1		
EEG 202	ELECTRO TECHNOLOGY	2	40	D2		
GNS 125	ECONOMICS'	2	43	D2		
GNS 102	COMMUNICATION IN ENGLISH	2	51	C2		

Average =

G.P.A.= 2.25

	FIFTH SEMESTER			1994/9	5 SESSION		
Course	Course Title	Course Units	Marks	Grade	Points Scored	Weighted Points	
MEG 203	MACHINE DRAWING	2	40	D2		Latin Control of	
MST 201	CALCULUS	2	40	D2		-	
MEG 213	STEAM CYCLES/COMBUSTION	2	42	D2			
MEG 211	FOUNDRY TECHNOLOGY	2	65	B1			
EEG 203	COMPUTER TECHNOLOGY	2	45	D1			
MEG 205	APPLIED MECHANICS	2	44	D2		1	
GNS 201	USE OF ENGLISH III	2	45	D1			
MEG 207	ENGINEERING MATERIALS	2	46	D1		Daniel San	

Average =

G.P.A.= 2.00

	SIXTH SEMESTER			1996/97	SESSION	
Course Code	Course Title	Course Units	Marks	Grade	Points Scored	Weighted Points
MST 202	STATISTICS	2	63	B2		
GNS 202	COMMUNICATION IN ENGLISH	2	60	B2		1
MEG 202	MACHINE DRAWING	2	70	A2		1
MEG 204	FLUID MECHANICS	2	43	D2		
MEG 206	APPLIED MECHANICS	2	74	A2		
MEG 210	WORKS SERVICES	2	54	C2		
MEG 214	PROJECT	3	70	A2		

Average =

G.P.A.= 3.57

Diploma Average =

C.G.P.A.= 2,65

NATIONAL DIPLOMA

Diploma Awarded

PASSED WITH LOWER CREDITS

## KEY TO GRADINGS

Letter Gra	de and	Percent	age	,	Wei	7	ng				Poir	it Average	
Range					Poir	ıts	- 10-	classifi	catio	n			
75%		Above	=	A1	A1	=	5.00	4.50	**	5.00	=	Distinction	
70%	- 4	74%	=	A2	A2	=	4.50	3.50	40	4.49	=	Upper Credit	0
65%	-	69%	=	B1	B1	=	4.00	2.50	23	3.49	=	Lower Credit	
60%		64%	=	B2	B2	=	3.50	1.50	-	2.49	=	Pass	
55%		59%	=	C1	C1	=	3.00	Below	1.5		=	Fail	
50%		54%	=	C2	C2	=	2.50						
45%	-	49%	=	D1	D1	=	2.00						
40%	- 12	44%	=	D2	D2	=	1.50						
30%		39%	=	E	E	=	1.00						
0%	3€	29%	=	F	F	=	0.00						