

# College Of Technology Education, Kumasi

UNIVERSITY OF EDUCATION, WINNEBA\_

P. O. Box 1277, Kumasi - Ghana Tel.: 051 53617, 53610, 53622, 53614, 50331, 53616, Tel / Fax: 051 53611

Registrar's Office

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Our Ref:

Your Ref:

NOVEMBER 16, 2012.....

### TRANSCRIPT OF ACADEMIC RECORD

NAME:

ARKOH, ALBERT KUMI

YEAR OF ENTRY:

JUNE 2010

YEAR OF COMPLETION:

AUGUST 2011

INDEX NUMBER:

7101716008

PROGRAMME:

MASTER OF TECHNOLOGY EDUCATION

(MECHANICAL)

#### YEAR ONE: SEMESTER ONE

CODE	COURSE TITLE	CREDIT(S)	GRADE
MET 511	Manufacturing Processes	3	В
MET 512	Design of Machine Elements	3	В
EDI 511	Research Methods	3	С
ED1 512	Computer Applications in Education	The Manual Control of the Control of	A

CREDITS OBTAINED

GRADE POINTS OBTAINED 24

GRADE POINT AVERAGE 2.67

#### YEAR TWO: SEMESTER TWO

CODE	COURSE TITLE	CREDIT(S)	GRADE
EDP 521	Entrepreneurship Development	3	В
EDP 522	Advanced Cad		С
EVT 521	Project Work/Thesis	6	C
MET 521	Advanced Plastic Forming	3	В
MET 522	Mechatronics	3 -	В
TEC 524	Instrumentation System Design		В



CREDITS OBTAINED	15
GRADE POINTS OBTAINED	39
GRADE POINT AVERAGE	2.60
CUMMULATIVE CREDITS	24
CUMMULATIVE GRADE POINTS	63
CUMMULATIVE GRADE POINT AVERAGE	2.63

## INTERPRETATION OF GRADES

80 - 100	A
70 - 79	В
60 - 69	C
50 - 59	FAIL

M. K. ADU DEPUTY REGISTRAR (ACADEMIC)



**Academic Affairs Office** 







PROGRAMME: B.TECH AUTOMOBILE ENGINEERING

NAME OF STUDENT: ARKOH, ALBERT KUMI

REGISTERED NUMBER: 02407011

REGIS I	ERED NUMBER: 02407011			MG C		
	LEVEL ONE 2007/2008 FIRST SEMESTER					
COURSE	COURSE DESCRIPTION	SU I	MARK	GRADE	WEIGHT	SP
AEB 351	PRINCIPLES OF DRIVING	3	65	C+	3.00	9.00
AEB 341	DIAGNOSTICS OF VEH. WITH ELECT. SYSTEMS	4	61	C	2.50	10.00
AEB 331	VEHICLE INSPECTION & DIAGNOSTICS	4	60	C	2.50	10.00
AEB 321	ELECTRONIC VEHICLE MANAGEMENT SYSTEMS	6	53	D	1.50	4.50
AEB 311	POWER TRAIN ENGINEERING I	3	- 58	D+	2.00	6.00
AEB 301	COMPUTER APPLICATIONS	3	55	D+	2.00	6.00
	TOTAL	23				45.50
	GPA			1.98		
	SECOND SEMESTER					
COURSE	COURSE DESCRIPTION	SU I	MARK	GRADE	WEIGHT	SP
	ELECTRONIC ALXILLARY UNITS	3	55	D+	2.00	6.00
	THERMO-FLUIDS OF AUTOMOTIVE SYSTEMS	3	61	C	2.50	7.50
	AUTO BODYWORKS AND SPRAYING	2	62	c	2.50	5.00
	POWER TRAIN ENGINEERING II	3	67	C+	3.00	9.00
AEB 362	OPERATIONAL ANALYSIS AND TRENDING	2	63	C	2.50	5.00
AEB 332	BIGNE RETROFITTING	3	82	c	2.50	7.50
AEB 304	AUTOMOTIVE ENGINEERING LABORATORY	3	63	C+	3.00	9.00
AEB 302	COMPUTER APPLICATIONS II	3	62	C	2.50	7.50
	TOTAL	22				56.5
	GPA .	45	40	2.57	1350	400.00
	CGPA	40		2.27		102.00
	THIRD SEMESTER					
COURSE	COURSE DESCRIPTION	SU N	IARK (	GRADE	WEIGHT	SP
The second second	MAINTENANCE ENGINEERING	3	71	В	3.50	10.50
AEB 443	AUTOMOTIVE COMPONENT & SYSTEM DESIGN	3	52	D	1.50	4.50
AEB 403	AUTOMOTIVE ENG. SEMINAR II	3	72	В	3.50	10.50
AEB 423	AUTOMOTIVE MANUFACTURING & PRODUCTION TECH.	3	70	В	3.50	10.50
	TOTAL	12				36.00
	GPA	57		3.00		138.00
	CGPA			2.42		
	FOURTH SEMESTER			4		
	COURSE DESCRIPTION	SU M	ARK (	GRADE I	WEIGHT	SP
CODE AEB 404	PROJECT WORK	6	77	B+	4.00	24.00
	INDUSTRIAL ATTACHMENT	6	75	B+	4.00	24.00
	TOTAL	12				48.00
	GPA	69		4.00		186.00
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REC. AWARD: SECOND CLASS LOWER

S. AFENYO DEHLOR ASST. REGISTRAR, ACADEMIC AFFAIR



REGISTRAR