

UNIVERSITY OF CAPE COAST

Academic Affairs Office

P. O. Box UCC Cape Coast Tel: 03321 - 33796 / 36925



TRANSCRIPT OF ACADEMIC RECORD

A BLACK AND WHITE DOCUMENT IS NOT OFFICIAL

SC/EPS/08/0029

THE NAME OF THE UNIVERSITY IS PRINTED IN SMALL RED TYPE

JOSEPH AMIHERE KWOFIE

NAME:

JUNE, 2008 YEAR OF ADMISSION: PROGRAMME:

BACHELOR OF SCIENCE (ENGINEERING PHYSICS) - SANDWICH

COURSES SEP301 ENGINEERING MATHEMATICS I SEP303 MECHANICS I SEP305 THERMAL PHYSICS SEP307 INDUSTRIAL ATTACHMENT SEP309 WAVES AND VIBRATION SEP311 INTRODUCTORY COMPUTING GPA: 3.5588 COURSES SEP304 Academic Year, Second Semester COURSES SEP304 MECHANICS II AND RELATIVITY SEP304 ELECTRICITY AND MAGNETISM SEP306 ELECTRICITY AND MAGNETISM	CR 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	GP 12.0 12.0 10.5 8.0 6.0 6.0 6.0
ING MATHEMATICS I SS I PHYSICS AL ATTACHMENT D VIBRATION TORY COMPUTING 88 ING MATHEMATICS II SS II AND RELATIVITY TY AND MAGNETISM		C A A. # A A	12.0 10.5 8.0 12.0 6.0 GP
PHYSICS AL ATTACHMENT D VIBRATION TYORY COMPUTING 88 ING MATHEMATICS II CS II AND RELATIVITY TY AND MAGNETISM		C A A. B. A. C. C. A. A. C. C. A. A. C. C. C. A. C.	12.0 10.5 8.0 12.0 6.0 GP
PHYSICS AL ATTACHMENT D VIBRATION TORY COMPUTING 88 ING MATHEMATICS II CS II AND RELATIVITY TY AND MAGNETISM		C A A. #	10.5 8.0 12.0 6.0 GP
AL ATTACHMENT D VIBRATION STORY COMPUTING 88 ING MATHEMATICS II SS II AND RELATIVITY TY AND MAGNETISM		GR C A A.	8.0 12.0 6.0 GP
D VIBRATION TORY COMPUTING 88 ING MATHEMATICS II SS II AND RELATIVITY TY AND MAGNETISM		G C A	12.0 6.0 GP 9.0
88 88 Indextruction Semester Indextruction Semester Start And Relativity TY AND MAGNETISM		O 83	6.0 GP
88 car, Second Semester ING MATHEMATICS II SS II AND RELATIVITY TY AND MAGNETISM		GR	GP 9.0
Vear, Second Semester RING MATHEMATICS II CS II AND RELATIVITY 11TY AND MAGNETISM	CR 3	GR	GP 0.9
Vear, Second Semester RING MATHEMATICS II CS II AND RELATIVITY ITY AND MAGNETISM	CR 3	GR	GP 9.0
UNG MATHEMATICS II CS II AND RELATIVITY	CR 3	GR	GP 9.0
RING MATHEMATICS II CS II AND RELATIVITY	RESTRICTED 3	4	0.6
CS II AND RELATIVITY IITY AND MAGNETISM		В	
ITY AND MAGNETISM	3	g	0.6
	3	B+	10.5
INDUSTRIAL ATTACHMENT	. 2	B+	7.0
MATERIAL SCIENCE I	3	B+	10.5
RESEARCH METHODS	3	В	0.6
GPA: 3.2353	CGPA: 3.3971		
2009/2010 Academic Year, Second Semester			
	CR	GR	GP
MATHEMATICAL METHODS	3	В	0.6
MATERIAL SCIENCE II	3	D+	4.5
COMPUTING AND NUMERICAL METHODS	3	В	0.6
INSTRUMENTATION AND ELECTRONICS I	3	B+	10.5
STATISTICAL PHYSICS	3	ţ	7.5
LABORATORY PROJECTS (ELECTIVE)	60	B+	10.5
L S NC	CAL METHODS CIENCE II I AND NUMERICAL METHODS TATION AND ELECTRONICS I L PHYSICS XY PROJECTS (ELECTIVE)	CCAL METHODS CIENCE II 3 AND NUMERICAL METHODS TATION AND ELECTRONICS I C PHYSICS 3 A Y PROJECTS (ELECTIVE)	

CGPA: 3.2019

GPA: 2.8333



UNIVERSITY OF CAPE COAST

Academic Affairs Office

P. O. Box UCC Cape Coast Tel: 03321 - 33796 / 36925



TRANSCRIPT OF ACADEMIC RECORD THE NAME OF THE UNIVERSITY IS PRINTED IN SMALL RED TYPE

A BLACK AND WHITE DOCUMENT IS NOT OFFICIAL

NAME:

JOSEPH AMIHERE KWOFIE

SC/EPS/08/0029

10.5 12.0 9.0

B A

CGPA: 3.2239

GP 12.0

GR

CR

0.9

C C B+

2010/2011 Academic Year, Second Semester

SEP402 ENVIRONMENTAL AND ENERGY PHYSICS SEP404 APPLIED OPTICS SEP406 MODERN PHYSICS SEP408 INSTRUMENTATION AND ELECTRONICS II SEP499 PROJECT WORK	COURSES	S
	SEP402	ENVIRONMENTAL AND ENERGY PHYSICS
	SEP404	APPLIED OPTICS
	SEP406	MODERN PHYSICS
	SEP408	INSTRUMENTATION AND ELECTRONICS II
	SEP499	PROJECT WORK

REMARKS: PASS

GPA: 3.3000

30th November, 2012

FINAL CGPA: 3.2 SECOND CLASS HONOURS (UPPER DIVISION) (JEEF TEYE ONYAME)

FOR: REGISTRAR

DEPUTY REGISTRAR

DEPUTY REGISTRAR

DEPUTY REGISTRAR

DEPUTY REGISTRAR