SCHOOL OF GRADUATE STUDIES

PROF. C. K. KANKAM

DEAN OF SCHOOL OF GRADUATE STUDIES

MR. DANIEL KUMI-DJAN

SECRETARY TO THE SCHOOL OF GRADUATE

STUDIES PG. 20057/08





KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY KUMASI, GHANA

03220-62139/40

Tel.

Cables: KUMASITECH

Fax:

E-mail: ustlib@libr.ug.edu.gh 6th November, 2012

Date

TRANSCRIPT OF ACADEMIC RECORD OF MR. FREDERICK ADU-POKU

	MASTER O	F SCIENCI	E DEGREE IN INDUSTRIAL MATHEMATICS		
	FIRST YE.	FIRST YEAR - 2008/2009 ACADEMIC YEAR			
	MATH	503	Computer Solutions to Scientific Problems I	\mathbf{C}	
	MATH	505	Advanced Numerical Methods I	A	
	MATH	507	Optimization Techniques I	В	
	MATH	515	Differential Equations I	A	
	MATH	517	Advanced Statistics and Its Applications	C	
		SEMESTER GRADE		В	
SECOND SEMESTER					
	MATH	504	Computer Solutions to Scientific Problems II	A	
	MATH	506	Advanced Numerical Methods II	A	
	MATH	518	Statistical Linear Models II	В	
	MATH	532	Operational Research	A	
	MATH	534	Modelling with Differential Equations	A	
	SEMESTER GRADE			A	
	YEARS GRADE		A		
SECOND YEAR: 2009/2010 ACADEMIC YEAR					
	THESIS:			PASS	
	"Optimum Investment Portfolio - A Case Study at H.F.C Bank"				

Mr. Frederick Adu-Poku was awarded the Master of Science degree in Industrial Mathematics by this University effective 1st June, 2010

PROF. C. K. KANKAM

DEAN, SCHOOL OF GRADUATE STUDIES

OVERALL GRADE

KEY

A 70 - 100 (Excellent)

B 60 - 69 (Very Good)

C 50 - 59 (Good)

F Below 50 (Fail).

Thesis based on Pass or Fail.