

PRINCIPAL

Professor Grant Kululanga, PhD. Eng., MSc. Eng., BSc. Eng., MASCE

Our Ref.: PF

Your Ref:

Date: 27th October, 2011

Please address all correspondence to the

The Malawi Polytechnic Private Bag 303 Chichiri Blantyre 3 MALAWI

Tel: (265) 870 411 Fax: (265) 870 578 Telex: 44613 E-Mail: principal@poly.ac.mw

TO WHOM IT MAY CONCERN

ACADEMIC TRANSCRIPT FOR MR. EMMANUEL CHIUNDIRA

Find enclose a copy of an academic transcript in respect of Mr. E. Chiundira who has requested us to forward it to you.

Yours faithfully

Stuart P. Chirambo **FOR: PRINCIPAL**

Encl.

OFFICE OF THE ASSISTANT REGISTRAR-ACADEMIC

27 OCT 2011

THE POLYTECHNIC PRIVATE BAR \$60 CHICHEO LLANTIAL 3



PRINCIPAL

Professor Grant Kululanga, PhD. Eng., MSc. Eng., BSc. Eng., MASCE

Our Ref.: PF

Your Ref:

Date:

27th October, 2011

Please address all correspondence to the Principal

The Malawi Polytechnic Private Bag 303 Chichiri Blantyre 3 MALAWI

Tel: (265) 870 411 Fax: (265) 870 578 Telex: 44613 E-Mail: principal@poly.ac.mw

CONFIDENTIAL - ACADEMIC TRANSCRIPT FOR MR. EMMANUEL CHIUNDIRA

Mr. E. Chiundira joined the University of Malawi Degree Programme in Civil Engineering at the Polytechnic in the year 2003. The Degree Programme is of 5 years duration. Entry is based on Malawi School Certificate of Education (equivalent to the British "O" level) or the equivalent.

The statement below is a record of courses studied and the marks/grades achieved by the student. The marks/grades have the following significance:-

GRADE 0 1 2	DESCRIPTION Fail Fail (marginal) Pass (Marginal) Pass	GRADE 4 5	DESCRIPTION Pass with Credit Pass with marginal distinction Pass with distinction	Marks 0-34 35-39 40-49 50-59	Description Fail Fail (marginal) Pass (marginal) Pass		Description Pass with credit Pass with marginal distinction Pass with distinction
--------------------	--	------------------	---	---	---	--	--

FIRST YEAR			Marks/Grade
Course	Marks/Grade	Course	49
	55	Mathematics	13
Communication Studies	- 55	Drawing and Design	49
Mechanical Science	60		49
Electrical Science	75	Physics	44
	74	Materials Science	44
Workshop Practice			

SECOND YEAR		Course	Marks/Grade
Course	Marks/Grade	Course	73
Communication Studies	40	Civil Technology	75
	64	Mathematics	40
Drawing	71	Electrical Science	53
Engineering Practice	/1		53
Material Science	54	Mechanical Science	
	53		
Physics			

тн	TE	D	YE	ΔR
	10			711

24 - 1 - 10 - do	Course	Marks/Grade
Marks/Grade		52
57	Geotechnics	32
40	Fluid Mechanics	40
40		41
53	Structures	F2
54	Drawing	53
JT		49
61	Computing	
	54	57 Geotechnics 40 Fluid Mechanics 53 Structures 54 Drawing

FO	URTH	YEAR

FOURTH YEAR	1 12 1	Causes	Marks/Grade
Course	Marks/Grade	Course	40
	50	Mathematics	
Computing	55	Structural Analysis	54
Construction Methods Surveying	55	Structural Design	44
Transportation & Geology	51	Scructural Design	
Hydraulics & Water Resources	43		

Manufact Cundo	Course	Marks/Grade
Marks/Grade		52
64	Structural Engineering	32
	Construction Management	44
17		54
40	Highway Engineering	
42	Project	63
	Marks/Grade 64 47 40 42	64 Structural Engineering 47 Construction Management 40 Highway Engineering

AWARD:

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

YEAR:

2008

Stuart P. Chirambo FOR: PRINCIPAL

Date and Official Stamp

OFFICE OF THE ASSISTANT REGISTRAR-ACADEMIC

27 OCT 2011

THE POLYTECHNIC PRIVATE B. CHICHIS

This transcript is issued without correction or erasure whatsoever