



**PRINCIPAL**

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

Our Ref: **PF**

Your Ref:

**Date:** 12 February, 2013

Please address all correspondence to the Principal

**The Malawi Polytechnic  
Private Bag 303  
Chichiri  
Blantyre 3  
MALAWI**

Te: (265) 870 411  
Fax: (265) 870 578  
Telex: 44613  
E-Mail: [princ.pol@poly.ac.mw](mailto:princ.pol@poly.ac.mw)

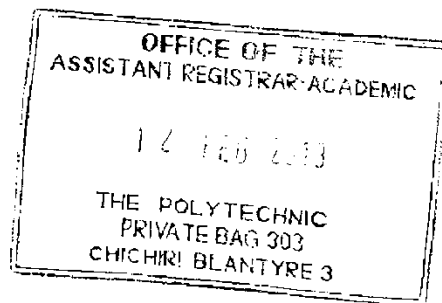
**TO WHOM IT MAY CONCERN**

**ACADEMIC TRANSCRIPT FOR MR MPHATSO CHIRWA**

Find enclosed an academic transcript for **Mr. M. Chirwa** who has requested us to forward it to you.

Yours faithfully

Stuart P. Chirambo  
**FOR: PRINCIPAL**



**Enc.**



**PRINCIPAL**  
Professor Grant Kalulunga, PhD. Eng., MSc. Eng., BSc. Eng., MASCE

Our Ref: **ENG/06/NE/0033**

Your Ref:

Date: **11<sup>th</sup> February, 2013**

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@pspoly.ac.mw](mailto:principal@pspoly.ac.mw)

**CONFIDENTIAL - ACADEMIC TRANSCRIPT FOR MR. MPHATSO BAMUSI CHIRWA**

Mr. M. Chirwa joined the University of Malawi Degree Programme in Mechanical Engineering at the Polytechnic in the year 2007. 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	DESCRIPTION	GRADE	DESCRIPTION	MARKS	DESCRIPTION	MARKS	DESCRIPTION
0	Fail	4	Pass with Credit	0-34	Fail	60-69	Pass with credit
1	Fail (marginal)	5	Pass with marginal distinction	35-39	Fail (marginal)	70-74	Pass with marginal distinction
2	Pass (Marginal)			40-49	Pass (marginal)	75-100	Pass with distinction
3	Pass	6	Pass with distinction	50-59	Pass		

**FIRST YEAR**

Course	Marks/Grade	Course	Marks/Grade
Communication Studies	62	Workshop Practice	59
Mathematics	68	Mechanical Science	58
Electrical Science	64	Material Science	59
Physics	58	Drawing	46

**SECOND YEAR**

Course	Marks/Grade	Course	Marks/Grade
Communication Studies	66	Electrical Science	68
Mathematics	43	Civil Technology	53
Drawing & Design	47	Material Science	63
Workshop Practice & Automobile Engineering	55	Industrial Studies	52
Mechanical Science	63	Physics	74

**THIRD YEAR**

Course	Marks/Grade	Course	Marks/Grade
Applied Mechanics	62	Mathematics	64
Computing	64	Manufacturing Technology	48
Communication Studies	59	Project	62
Drawing	48	Thermofluids	59
Electrical Technology	48		

**FOURTH YEAR**

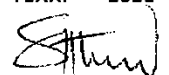
Course	Marks/Grade	Course	Marks/Grade
Computer Aided Draughting	65	Mathematics	58
Computing	59	Manufacturing Technology	69
Dynamics	63	Management Studies	68
Engineering Design	47	Strength & Properties of Materials	54
Fluid Mechanics	64	Thermodynamics	63
Instruments & Measurements	57		

**FIFTH YEAR**

Course	Marks/Grade	Course	Marks/Grade
Computer Applications	69	Project	55
Dynamics	61	Solid Mechanics	46
Engineering Designs	57	Control Systems	61
Fluid Mechanics	69	Thermodynamics	51
Industrial Engineering	67		

**AWARD: BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING**

**YEAR: 2011**

  
Stuart P. Chirambo  
**FOR: PRINCIPAL**

Date and Official Stamp  
This transcript is issued without correction or erasure whatsoever

**OFFICE OF THE  
ASSISTANT REGISTRAR-ACADEMIC**

12 FEB 2013

**THE POLYTECHNIC  
PRIVATE BAG 303  
CHICHIRI BLANTYRE 3**