



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

Our Ref.: **ENG/07/NE/043**
Your Ref:

Date: **18th December, 2019**

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CONFIDENTIAL - ACADEMIC TRANSCRIPT FOR MR ALINAFE PETER SIMANGO

Mr Alinafe Peter Simango joined the University of Malawi Degree Programme in Civil Engineering at the Polytechnic in the year 2008. 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)	6	Pass with distinction	40-49	Pass (marginal)	75-100	Pass with distinction
3	Pass			50-59	Pass		

FIRST YEAR

Course	Marks/Grade	Course	Marks/Grade
Communication Studies	72	Mathematics	40
Drawing	65	Mechanical Science	45
Electrical Science	65	Physics	40
Material Science	50	Workshop Practice	60

SECOND YEAR

Course	Marks/Grade	Course	Marks/Grade
Communication Studies	68	Mechanical Science	45
Drawing and Design	64	Physics	48
Electrical Science	60	Engineering Practice	58
Material Science	55	Civil Technology	56
Mathematics	50		

THIRD YEAR

Course	Marks/Grade	Course	Marks/Grade
Computing	57	Fluid Mechanics	48
Construction Procedures	50	Geotechnics	50
Communication Studies	67	Mathematics	60
Drawing	75	Structural Engineering	44
Environmental Engineering	45	Surveying	53

FOURTH YEAR

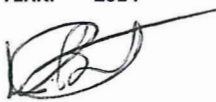
Course	Marks/Grade	Course	Marks/Grade
Construction Methods and Surveying	65	Structural Analysis	58
Computing	57	Structural Design	40
Hydraulics and Water Resources	54	Transportation and Geology	52
Mathematics	60		

FIFTH YEAR

Course	Marks/Grade	Course	Marks/Grade
Computer Applications	61	Project	58
Geotechnics	65	Structural Engineering	49
Hydrology and Hydraulics	54	Highway Engineering	65
Construction Management	59	Water and Waste Water Engineering	62

AWARD: BACHELOR OF SCIENCE IN CIVIL ENGINEERING DEGREE

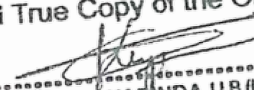
YEAR: 2014


Louisa Waya (Mrs)
FOR: PRINCIPAL

Date and Official Stamp

This transcript is issued without correction or erasure whatsoever



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