

## **Principal**

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

Our Ref.: ENG/09/NE/065

Your Ref:

Date: 2nd July, 2020

Please address all correspondence to the Principal The Malawi Polytechnic Private Bag 303 Chichiri Blantyre 3 MALAWI

Tel: (265) 670 411 Fax: (265) 670 578 Teley: 44613 E-Mail: principal@poly.sdnp.org.mw

## CONFIDENTIAL - ACADEMIC TRANSCRIPT FOR MR CHANCE MWESO

**Mr. Chance Mweso** joined the University of Malawi Degree Programme in Civil Engineering in the year 2010 at the Polytechnic. 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:-

| <b>GRADE</b> 0 1 2 | DESCRIPTION Fail Fail (marginal) Pass (Marginal) Pass | GRADE<br>4<br>5 | DESCRIPTION Pass with Credit Pass with marginal distinction Pass with distinction | Marks<br>0-34<br>35-39<br>40-49<br>50-59 | Description Fail Fail (marginal) Pass (marginal) Pass | Marks<br>60-69<br>70-74<br>75-100 | <b>Description</b> Pass with credit Pass with marginal distinction Pass with distinction |
|--------------------|---|-----------------|---|--|---|-----------------------------------|--|
|--------------------|---|-----------------|---|--|---|-----------------------------------|--|

| FIRST YEAR            |   |                    | Marks/Grade |
|-----------------------|---|--------------------|-------------|
|                       | Marks/Grade   | Course             | 68          |
| Course                | Marks/Grade         Course           44         Mathematics           58         Mechanical Science           64         Physics           74         Workshop Practice | Mathematics        | 63          |
| Communication Studies | F0  | Mechanical Science | 63          |
| Drawing               | 36  |                    | 80          |
| Electrical Science    | 64  |                    | 70          |
|                       | 74  | Workshop Practice  |             |
| HIV and AIDS          | 81  |                    |             |
| Material Science      |   |                    |             |

| SECOND YEAR           |             |   | Marks/Grade |
|-----------------------|-------------|---|-------------|
|                       | Marks/Grade |   | 44          |
| Course                | 54          | Marks/Grade         Course           54         Mechanical Science           62         Physics           50         Engineering Practice           56         Civil Technology | 76          |
| Communication Studies | 62          | Physics   | 76          |
| Drawing and Design    | 50          | Engineering Practice  | /2          |
| Electrical Science    | 50          |   | 60          |
|                       | 56          | Civil Technology  |             |
| Material Science      | 46          |   |             |
| Mathematics           | 10          |   |             |

| HIRD YEAR                            | Marks/Grade | Course                 | Marks/Grade |
|--------------------------------------|-------------|------------------------|-------------|
| Course                               |             | Fluid Mechanics        | 63          |
|                                      | 47          |                        | 53          |
| omputing                             | 55          | Geotechnics            | 43          |
| onstruction Procedures               | 54          | Mathematics            |             |
| ommunication Studies                 | 55          | Structural Engineering | 46          |
|                                      | 55          |                        | 52          |
| Drawing<br>Environmental Engineering | 61          | Surveying              |             |

| TOURTH VEAR                        |             |                            | Marks/Grade |
|------------------------------------|-------------|----------------------------|-------------|
| FOURTH YEAR                        | Marks/Grade | Course                     | 71          |
| Course                             | 47          | Structural Analysis        | - /1        |
| Construction Methods and Surveying |             | Structural Design          | 62          |
|                                    | 69          |                            | 50          |
| Computing                          | 56          | Transportation and Geology |             |
| Hydraulics and Water Resources     | 52          |                            |             |

| TH VEAR   |             | Course                            | Marks/Grade |
|---|-------------|-----------------------------------|-------------|
| TH YEAR   | Marks/Grade |                                   | 57          |
| urse  | 60          | Project                           | 49          |
| mputer Applications                             | 40          | Structural Engineering            | 52          |
| otechnics                                       | 40          | Highway Engineering               | 52          |
|   | 10          | Water and Waste Water Engineering | 45          |
| drology and Hydraulics<br>nstruction Management | 40          | Water and Waste Water Engineering |             |

BACHELOR OF SCIENCE IN CIVIL ENGINEERING AWARD:

2015 YEAR:

Lameck Gausi FOR: PRINCIPAL

UNIVERSITY OF MALAWI POLYTECHNIC

Date and Official Stamp

This transcript is issued without correction or erasure whatsoever

2020 -07-

OFFICE OF THE ASSISTANT REGISTRAR - ACADEMIC PRIVATE BAG 303 CHICHIRI, BT 3