

DIPLOMA INTAKE FOR THE 2025/2026 ACADEMIC YEAR: CALL FOR APPLICATIONS

The Malawi University of Business and Applied Sciences (MUBAS) invites applications from suitably qualified candidates to enroll into 3-year non-residential Diploma programmes which are offered at Blantyre campus. All programmes will run during weekends.

The specific programme entry requirements are listed below:

| Programme | Programme Code | Specific Programme Entry Requirements | | | |
|--|----------------|--|--|--|--|
| A. SCHOOL OF BUILT ENVIRONMENT | | | | | |
| 1. Diploma in Quantity Surveying | MUB-DQS | MSCE/OLevel certificate with four credits including English, Mathematics, General Science/Physics or Chemistry | | | |
| 2. Diploma in Land Surveying | MUB-DLS | MSCE/OLevel with four credits including English, Mathematics, Geography, | | | |
| 3. Diploma in Construction Management | MUB-DCM | General Science/Physics or Chemistry | | | |
| 4. Diploma in Construction Technology | MUB- DCT | | | | |
| B. SCHOOL OF ENGINEERING | | | | | |
| | | | | | |

www.mubas.ac.mw

f 🙆 🕅 🕩

| | | I | 1 | |
|-------------------------------------|--|-----------|--|--|
| 1. | Diploma in Mining Engineering | MUB-DMEN | MSCE/O Level certificate with four credits including English, Mathematics, | |
| 2. | Diploma in Geological Engineering | MUB-DGEN | Physical Science (Chemistry and Physics) or General Science. | |
| 3. | Diploma in Metallurgy and Mineral Processing | MUB-DMME | | |
| 4. | Diploma in Electronics and Computer Engineering | MUB-DECE | | |
| 5. | Diploma in Telecommunications and Electronics Engineering | MUB-DETEL | | |
| 6. | Diploma in Automobile Engineering | MUB-DAE | | |
| 7. | Diploma in Mechanical Engineering | MUB-DME | | |
| 8. | Diploma in Fabrication and Welding Engineering | MUB-DFWE | | |
| 9. | Diploma in Electrical and Electronics Engineering | MUB-DEEE | | |
| 10. | Diploma in Civil Engineering | MUB-DCE | | |
| 11. | Diploma in Biomedical Engineering | MUB-DBE | MSCE or O-Level with credits in English, Mathematics, Biology, Chemistry and Physics (or General Science/Physical Science). | |
| C. SCHOOL OF SCIENCE AND TECHNOLOGY | | | | |
| | oloma in Industrial boratory Technology | MUB-DILT | MSCE or O level with cred- its in English, Mathematics, Biology, Chemistry and Physics (or General Science/ Physical Science) | |

Each programme will run only when adequate numbers of students are enrolled.

Tuition Fees Per Annum

Tuition fees per annum is **K400,000.00 (Four hundred thousand Kwacha)** however, you should note that these fees are subject to change anytime.

Application Procedure

Application forms can be obtained on written request or in person from the address given

f 🙆 🛞 🖨 🖸

below and it can also be downloaded from our website.

All applicants are required to deposit their application fee of **K15,000.00** for Malawians and **U\$25** for international applicants to the following bank account:

| ΒΑΝΚ ΝΑΜΕ | : | NATIONAL BANK |
|-----------------------|---|---------------------|
| BRANCH | : | CHICHIRI |
| ACCOUNT NAME | : | POLYTECHNIC REVENUE |
| ACCOUNT NUMBER | : | 737461 |
| SWIFT CODE | : | NBMAMWMW |
| SORT CODE/BRANCH CODE | : | 003 |

Duly completed application forms together with proof of payment of a non-refundable application fee should be sent to the following address by **4th April, 2025**:

The Registrar **(Attention: Admissions Office)** Malawi University of Business and Applied Sciences Private Bag 303 Chichiri Blantyre 3

